

Electronic Product Catalogue

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HYDAC ELECTRONIC

HYDAC is best known for hydraulics, systems and fluid engineering. For over 50 years, HYDAC has been developing and manufacturing components and system solutions for specific applications in these fields.

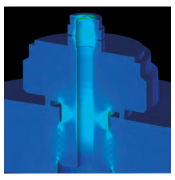
Over 30 years ago, inspired by its industry and application experience, HYDAC expanded its portfolio to include sensors, measuring instruments and electronic controls.

The range of sensors includes products for the measurement of pressure, temperature, distance, position, level, flow volume, speed as well as contamination and oil condition. In addition to products for standard applications, the product portfolio also covers special applications such as potentially explosive atmospheres or applications with increased functional safety.

Almost all these products are developed, manufactured and marketed by HYDAC ELECTRONIC.

Suitability for the application is tested on HYDAC test rigs. As a Tier 1 automotive supplier, HYDAC ELECTRONIC is certified in accordance with the rigorous quality standard ISO/TS 16949 and therefore fulfils the very high requirements regarding product quality, production processes and continuous improvement processes.

Our international sales network provides customers with worldwide product availability, expert advice and support. An extensive service package completes our offer.



Computer simulation of a HYDAC pressure transmitter.





Production and automatic function testing.



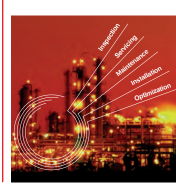
Development and manufacturing plant in Saarbrücken-Gersweiler.





HYDAC Servicenter, a complete package of services.

Technical advice and training.



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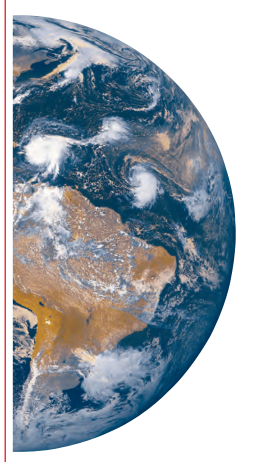
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Industries and applications

There is almost no hydraulic or pneumatic medium or system that could not be monitored and controlled by HYDAC measurement technology - quickly, precisely and safely.

It is not surprising, therefore, that the individually designed HYDAC Measuring Technology is employed by well-known manufacturers and operators in all industries.

These applications range from analysis and diagnostics of operating fluids in the laboratory and on site, to controlling complex industrial systems and to miniaturised systems in construction and road vehicles.







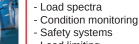












- Load limiting

Excavators

- Load limit control

- Cut-off devices

Wheel Loaders

- Load limit control

- Cut-off devices

- Safety cut-off devices

- Safety cut-off devices

Electronic controls and sensors

- Electro-hydraulic load sensing

- Controls of special equipment

Electronic controls and sensors

- Electro-hydraulic load sensing

- Controls of special equipment

Road Construction Machinery

- Integrated operating data logging

to complete the system electronics.

- Integrated operating data logging

to complete the system electronics.

- Function controls
- Energy management

Telescopic Cranes

Sensor technology and system electronics to generate modern control concepts

Sensor technology and system electronics to generate modern control concepts or ready-to-install total concepts.

or ready-to-install total concepts.

- Load torque limiting
- Load spectra
- Load sensing
- Load limit control
- Energy management
- Condition monitoring

Municipal Machines

Sensors, system electronics and condition monitoring.

- Working hydraulics
- Axle suspension systems
- Cab suspension systems
- Levelling systems

Tractors

Sensors, system electronics and condition monitoring.

- Cab suspension
- Central hydraulics
- Front axle suspension
- Transmission shift control - Level control
- Anti-roll stabilisation

Agricultural Technology

Electronic controls and sensors to complete the system electronics.

- Load limit control
- Electro-hydraulic load sensing
- Integrated operating data logging
- Controls of special equipment
- Cut-off devicesSafety cut-off devices

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Mining

Electronic measurement technology for underground applications.

- Pump station / Media supply
- Mining of raw materials
- Heading
- Material-handling and passenger transportation
- Analysis and diagnostics
- Condition monitoring



Iron - Steel - Metal Measuring technology and electronics.

-

- Pump stations
- Valve stations
- Accumulator stations
- Heat exchangers
 Condition monitoring



Machine Tools Sensors, system electronics

and condition monitoring.

- Hydraulic weight counter-balance
- Hydrostatic slide bearing
- Pressure boost station
- Central processing of cooling lubricants
- Tool clamping device



Pulp and Paper Industry Sensors, system electronics and condition monitoring.



Aviation and Aerospace Industry Sensors, system electronics

and condition monitoring.

- Rocket test rigs
- Test rigs for aircraft hydraulics
- Satellite test rigs
- Flight simulators



Wind Turbines

Sensors, system electronics and condition monitoring.

- Condition monitoring of
- hydraulic and lubrication oils
- Measurement technology
 Safety and yaw brakes
- Pitch control
- Performance testing stations for transmission systems



Power Plant Technology Sensors, system electronics and condition monitoring.

- Condition monitoring of hydraulic and lubrication oils
- Hydraulic drive and control systems
- including electronic controls



Transformers

Measuring technology, electronics and condition monitoring.

- Insulating oil conditioning
- Insulating oil monitoring

Oil and Gas Industry

Sensors, system electronics

and condition monitoring

for offshore, subsea or onshore applications.

- Cooling



Automotive Production

Measurement technology and condition monitoring for machine tools and presses, Cooling lubricant supply and test rigs.



Shipping

Measuring technology, electronics and condition monitoring for:

- Engines

- Control of motion sequences
- Steering gear/Propeller
- Ballast water treatment
- Deck superstructures



Condition Monitoring Data logging and interpretation providing information on the condition of machines, systems and their components.

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ELECTRONIC PRESSURE TRANSMITTERS

The right pressure transmitter for every application! The wide ranging product choice from HYDAC offers solutions for all industries, whether systems or machinery manufacture, mobile technology or for laboratory applications.

The pressure transmitters are available with a variety of output signals, connectors and fluid port connection options.

Pressure transmitters for general applications:

2

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Further pressure transmitters for special applications can be found in the sections "Pressure Sensors with Flush Membrane", "Service Instruments", "Sensors for Potentially Explosive Atmospheres" and "OEM Products for Large Volume Production".

			-							
Electronic Pressure Transmitters	HDA 4800	HDA 4700	HDA 4400	HDA 4300	HDA 4100	HDA 3800	HDA 7400	HDA 8700	HDA 8400	0006 ADH
	A.L.	A.T	A.T	A.T	A.T	Same	Ant	201	201	
Accuracy (max. error)	0.25	0.5	1.0	1.0	1.0	0.3	1.0	0.5	1.0	1.0
Low pressure (up to 40 bar)	✓	✓	✓	✓	✓	✓				✓
High pressure (from 40 bar)	✓	✓	✓			✓	✓	✓	✓	✓
Relative pressure	✓	✓	✓	✓		✓	✓	✓	✓	✓
Absolute pressure					✓					
Available as individual units	 Image: A second s	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	 Image: A second s			
OEM product for large volume production							✓	✓	✓	✓
Flush membrane		✓	✓	✓			✓			
CANopen Version		✓					✓			
ECE type authorisation (approved for road vehicles)									~	
Approval for potentially explosive atmospheres		~	~	~	~					
Approvals for Shipping		✓	✓	✓	✓					
UL Approval	√	✓	✓	✓	✓		✓	✓	✓	
Increased functional safety		√						\checkmark		

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Note: Not all feature combinations are possible. For precise information, please consult the relevant data sheet.



Description:

The pressure transmitter series HDA 4800 has a very accurate and robust sensor cell with a thin-film strain gauge on a stainless steel membrane.

Outstanding technical specifications and robust construction make the HDA 4800 particularly suited to the field of test rig and diagnostic technology. It is also suitable for a broad range of industrial applications.

Since the accuracy of a pressure transmitter varies greatly with the temperature of the fluid, the instrument has excellent characteristics in this respect. The output signals 4 .. 20 mA, 0 .. 10V and 0 .. 20 mA (source) are available as standard.

Special features:

- Accuracy $\leq \pm 0.125$ % FS typ.
- Highly robust sensor cell
- Very small temperature error
- Excellent EMC characteristics
- Excellent long term stability

Electronic Pressure Transmitter HDA 4800

| Technical data:

Veasuring ranges	6; 16; 60; 100; 250; 400; 600 bar
Overload pressures	15; 32; 120; 200; 500; 800; 1000 bar
Burst pressures	100; 200; 300; 500; 1000; 2000; 2000 bar
Vechanical connection	G1/4 A DIN 3852
Torque value	20 Nm
Parts in contact with medium	Mech. connection: Stainless steel
	Seal: FPM
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor
	$R_{Lmax} = (U_B - 10 V) / 20 mA [kΩ]$ 010 V, 3 conductor
	010 V, 3 conductor
	$R_{L^{min}} = 2 k\Omega$ 0 20 mÅ, 3 conductor source
	$R_{Lmax} = (U_B - 4 V) / 20 mA [k\Omega]$
Accuracy to DIN 16086,	$\leq \pm 0.125$ % FS typ.
Max. setting	$\leq \pm 0.25$ % FS max.
Accuracy at min. setting	$\leq \pm 0.06$ % FS typ.
(B.F.S.L.)	$\leq \pm 0.125$ % FS max.
Temperature compensation	≤ ± 0.005 % FS / °C typ.
Zero point	≤ ± 0.01 % FS / °C max.
Temperature compensation	≤ ± 0.005 % FS / °C typ.
Over range	\leq ± 0.01 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.15 % FS max.
Hysteresis	≤ ± 0.1 % FS max.
Repeatability	≤ ± 0.05 % FS
Rise time	≤ 1 ms
Long-term drift	≤ ± 0.1 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ¹⁾	-40 +85 °C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C
C C mark	EN 61000-6-1 / 2 / 3 / 4
Ru [*] us mark ²⁾	Certificate No. E318391
Vibration resistance to	≤ 20 g
DIN EN 60068-2-6 at 10 500 Hz	
Protection class to IEC 60529	IP 65 (for male EN175301-803
	(DIN 43650) and Binder 714 M18)
	IP 67 (M12x1, when an IP 67 connector is used)
Other data	
Supply voltage	10 30 V DC 2-conductor
	12 30 V DC 3 conductor
or use acc. to UL spec.	 limited energy - according to
	9.3 UL 61010; Class 2;
	UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	<u>≤ 5 %</u>
Current consumption	≤ 15 mA
Life expectancy	> 10 million cycles
Noight	0 100 % FŚ
Weight	~ 180 g
Note: Reverse polarity protection of the supply protection are provided.	y voltage, excess voltage, override and short circu
FS (Full Scale) = relative to complete m B.F.S.L.= Best Fit Straight Line	easuring range

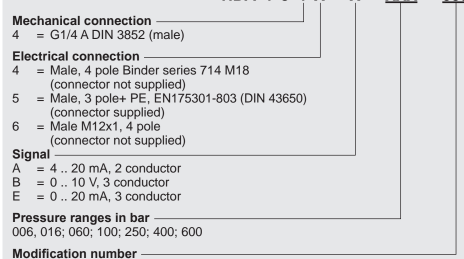
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HYDAC 9

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HDA 4 8 4 X - X - <u>XXX</u> - <u>000</u>



000 = Standard

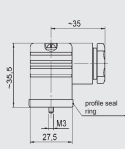
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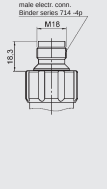
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

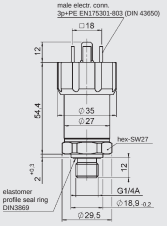
Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:









Pin connections:



Pin	HDA 4844-A	HDA 4844-B	HDA 4844-E
1	n.c.	+U _B	+U _B
2	Signal+	Signal	Signal
3	Signal-	0 V	0 V
4	n.c.	n.c.	n.c.

EN175301-803 (DIN 43650)



Pin	HDA 4845-A	HDA 4845-B	HDA 4845-E
1	Signal+	+U _B	+U _B
2	Signal-	0 V	0 V
3	n.c.	Signal	Signal
T	Housing	Housing	Housing

M12x1



Pin	HDA 4846-A	HDA 4846-B	HDA 4846-E
1	Signal+	+U _B	+U _B
2	n.c	n.c	n.c
3	Signal-	0 V	0 V
4	n.c	Signal	Signal



Description:

The pressure transmitter series HDA 4700 has a very accurate and robust sensor cell with a thin-film strain gauge on a stainless steel membrane.

The 4 .. 20 mA or 0 .. 10 V output signals enable connection to all measurement and control devices of HYDAC ELECTRONIC GMBH as well as standard evaluation systems (e.g. PLC controls).

The main areas of application are in the mobile or industrial sectors of hydraulics and pneumatics, particularly in applications with restricted installation space.

Special features:

• Accuracy $\leq \pm 0.25$ % FS typ.

- Highly robust sensor cell
- Very small temperature error
- Excellent EMC characteristics
- Very compact design
- Persuasive price / performance ratio

Electronic Pressure Transmitter HDA 4700

Technical data:

Input data Measurement ranges ¹⁾	6; 16; 60; 100; 250; 400; 600; 1000 bar
Overload pressures	15; 32; 120; 200; 500; 800; 1000; 1600 bar
Burst pressures	100; 200; 300; 500; 1000; 2000; 2000; 3000 ba
Mechanical connection ¹⁾	G1/4 A DIN 3852:
	G1/2 A DIN3852
Torque value	20 Nm (G1/4); 45 Nm (G1/2)
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor R _{Lmax} = (U _B - 8 V) / 20 mA [kΩ] 010 V, 3 conductor R _{Lmin} = 2 kΩ
Accuracy to DIN 16086, Max. setting	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
Accuracy at min. setting	≤ ± 0.15 % FS typ.
(B.F.S.L.)	≤ ± 0.25 % FS max.
Temperature compensation Zero point	≤ ± 0.008 % FS / °C typ. ≤ ± 0.015 % FS / °C max.
Temperature compensation	≤ ± 0.008 % FS / °C typ.
Over range	≤ ± 0.015 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.
Hysteresis	\leq ± 0.1 % FS max.
Repeatability	≤ ± 0.05 % FS
Rise time	≤ 1 ms
Long-term drift	≤ ± 0.1 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ²⁾	-40 +85 °C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	-40 +100 °C / -25 +100 °C
(f mark	EN 61000-6-1 / 2 / 3 / 4
Rusmark ³⁾	Certificate No. E318391
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to IEC 60529	IP 65 (for male EN175301-803 (DIN 43650) and Binder 714 M18) IP 67 (M12x1, when an IP 67 connector is used)
Other data	
Supply voltage	8 30 V DC 2 conductor 12 30 V DC 3 conductor
for use acc. to UL spec.	- limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	≤ 5 %
Current consumption	≤ 25 mA
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 145 g

B.F.S.L.= Best Fit Straight Line

¹⁾ 1000 bar only with mechanical connection G 1/2 A DIN 3852 and vice versa
 ²⁾ -25 °C with FPM seal, -40 °C on request
 ³⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

HDA 4 7 X X – X – <u>XXX</u> – <u>000</u>

Mechanical connection

- 2 = G1/2 A DIN 3852 (only for "1000 bar" press. range)
- 4 = G1/4 A DIN 3852 (male)

Electrical connection -

- 4 = Male, 4 pole Binder series 714 M18 (connector not supplied)
- 5 = Male, 3 pole + PE, EN175301-803 (DIN 43650)
 - (connector supplied) = Male M12x1, 4 pole
 - (connector not supplied)

Signal

6

2

- A = 4 .. 20 mA, 2 conductor
- B = 0 .. 10 V, 3 conductor

Pressure ranges in bar -

006; 016; 060; 100; 250; 400; 600 1000 bar (only in conjunction with mechanical connection type "2")

Modification number

000 = Standard

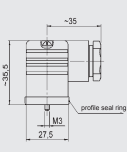
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:



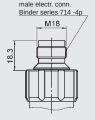
3p+PE EN175301-803 (DIN 43650)

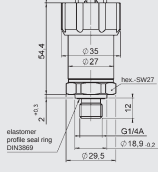
male electr. conn.

4 pole

M12x1

12,3

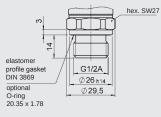




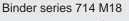
male electr. conn

□18

 \sim



Pin connections:





Pin	HDA 47X4-A	HDA 47X4-B
1	n.c.	+U _B
2	Signal+	Signal
3	Signal-	0 V
4	n.c.	n.c.

EN175301-803 (DIN 43650)



Pin	HDA 47X5-A	HDA 47X5-B
1	Signal+	+U _B
2	Signal-	0 V
3	n.c.	Signal
T	Housing	Housing

M12x1



Pin	HDA 47X6-A	HDA 47X6-B
1	Signal+	+U _B
2	n.c.	n.c.
3	Signal-	0 V
4	n.c.	Signal



Description:

This pressure transmitter has been specially developed for shipbuilding applications and is based on the HDA 4000 series.

With its stainless steel measurement cell and thin-film strain gauge, the HDA 4700 is designed to measure relative pressures in the high pressure range.

The evaluation electronics converts the measured pressure into a proportional analogue signal of 4 .. 20 mA.

The electronic module is completely potted to protect it against humidity, vibrations and shock, and is enclosed in a solid stainless steel housing.

For use in the shipping industry, these pressure transmitters have been approved by the following organisations.

Approvals:

- American Bureau of Shipping
- Lloyds Register of Shipping



DIN

Det Norske Veritas



Bureau Veritas



Electronic Pressure Transmitter HDA 4700 with Approvals for Shipping

Technical data:

Input data Measurement ranges	6; 16; 40; 60; 100; 250; 400; 600 ba		
Overload pressures	15; 32; 80; 120; 200; 500; 800; 1000 ba		
Burst pressures	100; 200;200; 300; 500; 1000; 2000; 2000 ba		
•	G1/4 A DIN 3852		
Mechanical connection			
Torque value	20 Nm		
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM		
Output data			
Output signal, permitted load resistance	4 20 mA, 2 conductor R _{Lmax} = (U _B - 10 V) / 20 mA [kΩ]		
Accuracy to DIN 16086,	≤ ± 0.25 % FS typ.		
Max. setting	≤ ± 0.5 % FS max.		
Accuracy at min. setting	≤ ± 0.15 % FS typ.		
(B.F.S.L.)	\leq ± 0.25 % FS max.		
Temperature compensation	≤ ± 0.008 % FS / °C typ.		
Zero point	\leq ± 0.015 % FS / °C max.		
Temperature compensation	$\leq \pm 0.008$ % FS / °C typ.		
Range	≤ ± 0.015 % FS / °C max.		
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.		
Hysteresis	≤ ± 0.1 % FS max.		
Repeatability	\leq ± 0.05 % FS		
Rise time	≤ 1 ms		
Long-term drift	≤ ± 0.1 % FS typ. / year		
Environmental conditions			
Compensated temperature range	-25 +85 °C		
Operating temperature range ¹⁾	-40 +85 °C / -25 +85 °C		
Storage temperature range	-40 +100 °C		
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C		
(EN 61000-6-1 / 2 / 3 / 4		
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	\leq 20 g		
Protection class to IEC 60529	IP 65 (for male EN175301-803 (DIN 43650) IP 67 (for M12x1 male, when an IP 67 connector female is used)		
Other data			
Supply voltage	10 32 V DC		
Residual ripple of supply voltage	≤ 5 %		
Life expectancy	> 10 million cycles 0 100 % FS		
Weight	~ 150 g		
Note: Reverse polarity protection of the supply short circuit protection are provided. FS (Full Scale) = relative to complete me B.F.S.L.= Best Fit Straight Line			

B.F.S.L.= Best Fit Straight Line ¹⁾-25 °C with FPM seal, -40 °C on request

HDA 4 7 4 X - A - <u>XXXX</u> - <u>S00</u>

Electrical connection

- 5 = Male, 3 pole + PE, EN175301-803 (DIN 43650) (connector supplied)
- 6 = Male M12x1, 4 pole (connector not supplied)

Signal

2

A = 4 .. 20 mA, 2 conductor

Pressure ranges in bar -

0006; 0016; 0040; 0060; 0100; 0250; 0400; 0600

Modification number -

S00 = With approvals for shipping

Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Pin connections:

EN175301-803 (DIN 43650)



- Pin HDA 4745-A
- 1 Signal+
- 2 Signal-
- 3 n.c.
- ⊥ Housing

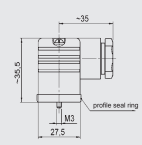


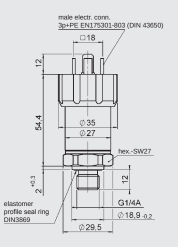


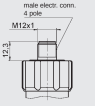
Pin	HDA 4746-A
1	Signal+
-	

- 2 n.c.
- 3 Signal-
- 4 n.c.

Dimensions:







E 18.322.2/11.13



Description:

The HDA 4700 CAN is a digital pressure transmitter which is used to measure relative pressures in hydraulics and pneumatics. The measured pressure value is digitized and made available to the CAN field bus system via the CANopen protocol. The instrument parameters can be viewed and configured by the user via the CANopen object directory using standard CAN software.

This pressure transmitter, which is based on the HDA 4700, has a very accurate and robust sensor cell with a thin-film strain gauge on a stainless steel membrane.

Due to their outstanding temperature and EMC characteristics, together with their compact dimensions, these instruments can be used in a wide range of applications in the mobile and industrial sectors.

Special features:

CANopen interface

- Accuracy $\leq \pm 0.25$ % FS typ.
- Robust thin-film cell
- Excellent EMC characteristics
- Very compact design

Electronic Pressure Transmitter HDA 4700 CANopen

| Technical data:

Measuring ranges ¹⁾	40; 100; 250; 400; 600; 1000 bar
Overload pressures	80; 200; 500; 800; 1000; 1600 bar
Burst pressures	200; 500; 1000; 2000; 2000; 3000 ba
Mechanical connection ¹⁾	G1/4 A DIN 3852; G1/2 A DIN 3852
	•
Torque value Parts in contact with medium	20 Nm (G1/4); 45 Nm (G1/2) Mech. conn.: Stainless steel
Parts in contact with medium	Seal: FPM
Output data	
Output signal	CANopen protocol
Accuracy to DIN 16086, Max. setting	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
Accuracy at min. setting	≤ ± 0.15 % FS typ.
(B.F.S.L.)	\leq ± 0.25 % FS max.
Temperature compensation	≤ ± 0.008 % FS / °C typ.
Zero point	\leq ± 0.015 % FS / °C max.
Temperature compensation	$\leq \pm 0.008$ % FS / °C typ.
Over range	≤ ± 0.015 % FS / °C max.
Non-linearity at max. setting to DIN 16086	\leq ± 0.3 % FS max.
Hysteresis	\leq ± 0.1 % FS max.
Repeatability	≤ ± 0.08 % FS
Rise time	≤ 1 ms
_ong-term drift	≤ ± 0.1 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ²⁾	-40 +85 °C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	-40 +100 °C / -25 +100 °C
C C mark	EN 61000-6-1 / 2 / 3 / 4
mark ³⁾	Certificate No. E318391
Vibration resistance to	≤ 20 g
DIN EN 60068-2-6 at 10 500 Hz	
Protection class to IEC 60529	IP 67
Other data	
Supply voltage	10 35 V DC
or use acc. to UL spec.	- limited energy - according to
-	9.3 UL 61010; Class 2;
	UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	\leq 5 %
Current consumption	≤ 25 mA
Life expectancy	> 10 million cycles
-	0 100 % FŚ
Veight	approx. 150 g
²⁾ -25 °C with FPM seal, -40 °C or	vided. lete measuring range est. connection G1/2 A DIN 3852 and vice versa

E 18.316.3/11.13

HYDAC | 15

HDA 4 7 X 8 – K – <u>XXXX</u> – <u>000</u>

Mechanical connection

- 2 = G1/2 A DIN 3852 (only for "1000 bar" press. range)
- 4 = G1/4 A DIN 3852 (male)

Electrical connection -

 Male M12x1, 5 pole (connector not supplied)

Signal

8

2

K = CANopen

Pressure ranges in bar

0040; 0100; 0250; 0400; 0600 1000 (only in conjunction with mechani

1000 (only in conjunction with mechanical connection type "2")

Modification number

000 = Standard (Baud Rate: 250k Node Id: 1)

Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

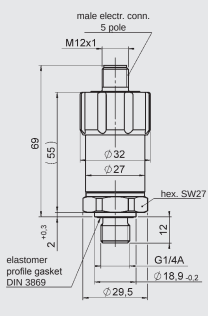
Accessories:

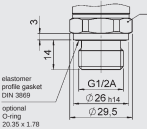
Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Protocol data for CANopen:

Communication profile	CiA DS 301 V4.2	
Device profile	CiA DS 404 V1.3	
Layer setting services and protocol	CiA DSP 305 V2.2	
Automatic bit-rate detection	CiA AN 801	
Baud rates	10 kbit 1 Mbit corresp. to DS305 V2.2	
Transmission services - PDO - Transfer	Measured value as 16/32 bit, float status synchronous, asynchronous, cyclical, measured value change, exceeding boundaries	
Node ID/Baud rate	Can be set via Manufacturer Specific Profile	

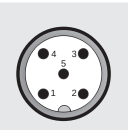
Dimensions:





Pin connections:

M12x1



Pin	Signal	Description
1	Housing	shield/housing
2	+U _B	supply +
3	0 V	supply -
4	CAN_H	bus line dominant high
5	CAN_L	bus line dominant low



Description:

The pressure transmitter series HDA 4400 has a pressure measurement cell with thin-film strain gauge on a stainless steel membrane.

The 4 .. 20 V or 0 .. 10 V output signals enable connection to all HYDAC ELECTRONIC GMBH measurement and control devices as well as connection to standard evaluation systems (e.g. PLC controls).

The main areas of application are in the mobile or industrial sectors of hydraulics and pneumatics, particularly in applications with restricted installation space.

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Highly robust sensor cell
- Very small temperature error
- Excellent EMC characteristics
- Very compact design
- Persuasive price / performance ratio

Electronic Pressure Transmitter HDA 4400

| Technical data:

nput data	
	16; 60; 100; 250; 400; 600; 1000 bar
Overload pressures Burst pressures	32; 120; 200; 500; 800; 1000; 1600 bar 200; 300; 500; 1000; 2000; 2000; 3000 bar
Mechanical connection ¹⁾	G1/4 A DIN 3852; G1/2 A DIN 3852
Torque value	20 Nm (G1/4); 45 Nm (G1/2)
Parts in contact with medium	Mech. conn.: Stainless steel
	Seal: FPM
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor R _{Lmax} = (U _B - 8 V) / 20 mA [kΩ] 010 V, 3 conductor
	$R_{Lmin.} = 2 k\Omega$
Accuracy to DIN 16086 Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
Temperature compensation Zero point	≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.
Temperature compensation Over range	≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.
Hysteresis	≤ ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS
Rise time	≤ 1 ms
Long-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range	-25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	-40 +100 °C / -25 +100 °C
C E mark	EN 61000-6-1 / 2 / 3 / 4
Wusmark ³⁾	Certificate No. E318391
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to IEC 60529	IP 65 (for male EN175301-803 (DIN 43650) and Binder 714 M18) IP 67 (for M12x1, when an IP 67 connector is used)
Other data	
Supply voltage	8 30 V DC, 2 conductor 12 30 V DC, 3 conductor
for use acc. to UL spec.	- limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	\leq 5 %
Current consumption	≤ 25 mA
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 145 g
Note: Reverse polarity protection of the suppl short circuit protection are provided. FS (Full Scale) = relative to complete m B.F.S.L.= Best Fit Straight Line	y voltage, excess voltage, override and neasuring range

Straight Line

¹⁾ 1000 bar only with mechanical connection G 1/2 A DIN 3852 and vice versa ²⁾ -25 °C with FPM seal, -40 °C on request

³⁾ Environmental conditions in accordance with 1.4.2 UL 61010-1; C22.2 No 61010-1

HDA 4 4 X X – X – <u>XXX</u> – <u>000</u>

Mechanical connection

- 2 = G1/2 A DIN 3852 (only for "1000 bar" press. range)
- 4 = G1/4 A DIN 3852 (male)

Electrical connection

- 4 = Male, 4 pole Binder series 714 M18 (connector not supplied)
- 5 = Male, 3 pole + PE, EN175301-803 (DIN 43650) (connector supplied)
- 6 = Male M12x1, 4 pole (connector not supplied)

Signal –

2

- $A = 4 \dots 20 \text{ mA}, 2 \text{ conductor}$
- B = 0 .. 10 V, 3 conductor

Pressure ranges in bar —

016; 060; 100; 250; 400; 600 1000 bar (only in conjunction with mechanical connection type "2")

Modification number

000 = Standard

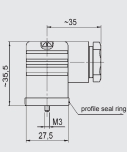
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:



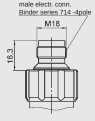
3pole+PE EN175301-803 (DIN 43650)

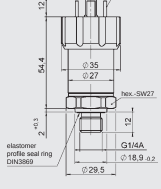
male electr. conn.

4 pole

M12x1

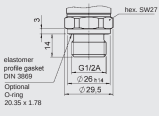
12,3





male electr. conn

□18





Binder series 714 M18

Pin	HDA 44X4-A	HDA 44X4-B
1	n.c.	+U _B
2	Signal+	Signal
3	Signal-	0 V
4	n.c.	n.c.

EN175301-803 (DIN 43650)



Pin	HDA 44X5-A	HDA 44X5-B
1	Signal+	+U _B
2	Signal-	0 V
3	n.c.	Signal
T	Housing	Housing

M12x1

Pin	HDA 44X6-A	HDA 44X6-B	
1	Signal+	+U _B	
2	n.c.	n.c.	
3	Signal-	0 V	
4	n.c.	Signal	



Description:

This pressure transmitter has been specially developed for shipbuilding applications and is based on the HDA 4000 series.

With its stainless steel measurement cell and thin-film strain gauge, the HDA 4400 is designed to measure relative pressures in the high pressure range.

The evaluation electronics converts the measured pressure into a proportional analogue signal of 4 .. 20 mA.

The electronic module is completely potted to protect it against humidity, vibrations and shock, and is enclosed in a solid stainless steel housing.

For use in the shipping industry, these pressure transmitters have been approved by the following organisations.

Approvals:

- American Bureau of Shipping
- Lloyds Register of Shipping



DIN

Det Norske Veritas



Other approvals on request

Bureau Veritas



Electronic Pressure Transmitter HDA 4400 with Approvals for Shipping

| Technical data:

Input data		
Measuring ranges	6; 16; 40; 60; 100; 250; 400; 600 bar	
Overload pressures	15; 32; 80; 120; 200; 500; 800; 1000 bar	
Burst pressures	100; 200; 200; 300; 500; 1000; 2000; 2000 ba	
Mechanical connection	G1/4 A DIN 3852	
Torque value	20 Nm	
Parts in contact with medium	Mech. connector: Stainless steel Seal: FPM	
Output data		
Output signal, permitted load resistance	4 20 mA, 2 conductor R_{Lmax} = (U _B - 10 V) / 20 mA [kΩ]	
Accuracy to DIN 16086, Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.	
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.	
Temperature compensation Zero point	≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.	
Temperature compensation Range	≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.	
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.	
Hysteresis	≤ ± 0.4 % FS max.	
Repeatability	≤ ± 0.1 % FS	
Rise time	≤ 1 ms	
Long-term drift	≤ ± 0.3 % FS typ. / year	
Environmental conditions		
Compensated temperature range	-25 +85 °C	
Operating temperature range ¹⁾	-40 +85 °C / -25 +85 °C	
Storage temperature range	-40 +100 °C	
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C	
	EN 61000-6-1 / 2 / 3 / 4	
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g	
Protection class to IEC 60529	IP 65 (for male EN175301-803 (DIN 43650)) IP 67 (for M12x1 male when an IP 67 connector is used	
Other data		
Supply voltage	10 32 V DC	
Residual ripple of supply voltage	≤ 5 %	
Life expectancy	> 10 million cycles 0 100 % FS	
Weight	~ 150 g	
Note: Reverse polarity protection of the supply short circuit protection are provided. FS (Full Scale) = relative to complete me B.F.S.L.= Best Fit Straight Line ¹⁾ -25 °C with FPM seal, -40 °C on reques	easuring range	

HDA 4 4 4 X - A - <u>XXXX</u> - <u>S00</u>

Mechanical connection -4 = G1/4 A DIN 3852 (male)

Electrical connection

- 5 = Male, 3 pole + PE, EN175301-803 (DIN 43650) (connector supplied)
- 6 = Male M12x1, 4 pole (connector not supplied)

Signal

2

A = 4 .. 20 mA, 2 conductor

Pressure ranges in bar -

0006; 0016; 0040; 0060; 0100; 0250; 0400; 0600

Modification number -

S00 = With approvals for shipping

Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Pin connections:

EN175301-803 (DIN 43650)



- Pin HDA 4445-A
- 1 Signal+
- 2 Signal-
- 3 n.c.
- ⊥ Housing

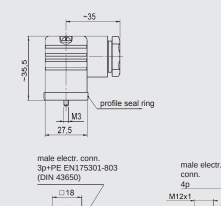
M12x1



Pin	HDA 4446-A
1	Signal+
2	n.c.

- 3 Signal-
- 4 n.c.

Dimensions:



 \simeq

54,4

elastomer

profile seal

ring DIN3869

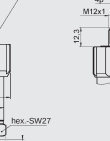
Ø35 Ø27

Ø29,5

12

G1/4A

Ø18,9-0,2





Description:

The pressure transmitter series HDA 4300 has a ceramic pressure measurement cell with a thick-film strain gauge which has been specially developed for measuring relative pressure in the low pressure range.

The output signals 4 .. 20 mA or 0.. 10 V allow connection of all HYDAC ELECTRONIC GMBH measurement and control devices as well as industry standard control and monitoring instruments.

The main areas of application are low-pressure applications in hydraulics and pneumatics, particularly in refrigeration and airconditioning technology, the food and pharmaceutical industries.

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Very small temperature error
- Excellent EMC characteristics
- Very compact design
- Persuasive price / performance ratio

Electronic Pressure Transmitter HDA 4300

| Technical data:

nput data	
Measuring ranges	1; 2.5; 4; 6; 10; 16; 25; 40 bar -1 5; -1 9 bar
Overload pressures	3; 8; 12; 20; 32; 50; 80; 120 bar 20; 32 bar
Burst pressures	5; 12; 18; 30; 48; 75; 120; 180 bar 30; 48 bar
Mechanical connection	G1/4 A DIN 3852; G1/2 B DIN-EN 837
Torque value	20 Nm (G1/4); 45 Nm (G1/2)
Parts in contact with medium	Mech. connection: Stainless steel Sensor cell: Ceramic Seal: Copper (G1/2) / FPM / EPDM (as per model code)
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor $R_{Lmax} = (U_B - 8 V) / 20 mA [kΩ]$ 010 V, 3 conductor $R_{Lmin} = 2 kΩ$
Accuracy to DIN 16086	≤ ± 0.5 % FS typ.
Max. setting	≤ ± 1 % FS max.
Accuracy at min. setting (B.F.S.L.)	$\leq \pm 0.25$ % FS typ. $\leq \pm 0.5$ % FS max.
Temperature compensation Zero point	$\leq \pm 0.02 \% \text{ FS / }^{\circ}\text{C typ.}$ $\leq \pm 0.03 \% \text{ FS / }^{\circ}\text{C max.}$
Temperature compensation Over range	$\leq \pm 0.02 \% \text{ FS / }^{\circ}\text{C typ.}$ $\leq \pm 0.03 \% \text{ FS / }^{\circ}\text{C max.}$
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.
Hysteresis	\leq ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS
Rise time	≤ 1 ms
Long-term drift	\leq ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range	-25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C
C C mark	EN 61000-6-1/2/3/4
Ru _{us} mark ²⁾	Certificate No. E318391
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	\leq 20 g
Protection class to IEC 60529	IP 65 (for male EN175301-803 (DIN 43650) and Binder 714 M18)
	IP 67 (M12x1, when an IP 67 connector is used)
Other data	
Supply voltage	830 V DC 2 conductor
for use acc. to UL spec.	1230 V DC 3 conductor
IOI USE ACC. IO OL SPEC.	 limited energy - according to 9.3 UL 61010; Class 2;
	UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	≤5 %
Current consumption	≤ 25 mA
Life expectancy	> 10 million cycles, 0 100 % FS
Weight	~ 150 g
Note: Reverse polarity protection of the sup	
and short circuit protection are provide	ed.
FS (Full Scale) = relative to complete B.F.S.L.= Best Fit Straight Line	measuring range
	°C on request

Model code: HDA 4 3 X X – X – <u>XXXX</u> – <u>000</u> – X 1	Pi
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	В
Electrical connection 4 = Male, 4 pole Binder series 714 M18 (connector not supplied) 5 = Male, 3 pole + PE, DIN EN175301-803 (DIN 43650) (connector supplied) 6 = Male M12x1, 4 pole, (connector not supplied)	
Signal A = 4 20 mA, 2 conductor B = 0 10 V, 3 conductor	2
Pressure ranges in bar 01.0; 02.5; 04.0; 06.0; 0010; 0016; 0025; 0040 0005 (-1 5); 0009 (-1 9)	_4
Modification number	
Seal material (in contact with fluid) F = FPM seal (e.g.: for hydraulic oils) E = EPDM seal (e.g.: for refrigerants)	
Material of connection (in contact with fluid) 1 = Stainless steel Note:	
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument. Accessories: Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.	
Dimensions:	Μ
~35	

ø

M3

male electr. conn. 3p+PE EN175301-803 (DIN 43650)

27,5

□18

Φ35 Φ27

 Π

Ø29,5

~35,5

12

54,4

2 +0.3

elastomer profile seal ring DIN3869

male electr. conn. Binder series 714 -4 pole

M18

18,3

Ľ

profile seal ring

hex.-SW27

12

G1/4A

Ø18,9-0,2

male electr. conn. 4 pole

hex.-SW27

22

gens benn

G1/2B

Ø29,5

/flat seal ring Cu

M12x1

12,3

Pin connections:

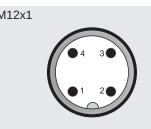


Pin	HDA 43X4-A	HDA 43X4-B
1	n.c.	+U _B
2	Signal+	Signal
3	Signal-	0 V
4	n.c.	n.c.

EN175301-803 (DIN 43650)



Pin	HDA 43X5-A	HDA 43X5-B
1	Signal+	+U _B
2	Signal-	0 V
3	n.c.	Signal
\perp	Housing	Housing



Pin	HDA 43X6-A	HDA 43X6-B
1	Signal+	+U _B
2	n.c.	n.c.
3	Signal-	0 V
4	n.c.	Signal



Description:

This pressure transmitter has been specially developed for shipbuilding applications and is based on the HDA 4000 series.

The HDA 4300 has a ceramic measurement cell with thick-film strain gauge for measuring relative pressure in the low pressure range.

The evaluation electronics converts the measured pressure into a proportional analogue signal of 4 .. 20 mA.

The electronic module is completely potted to protect it against humidity, vibrations and shock, and is enclosed in a solid stainless steel housing.

For use in the shipping industry, these pressure transmitters have been approved by the following organisations.

Approvals:

- American Bureau of Shipping
- Lloyds Register of Shipping



DIN

Det Norske Veritas



Bureau Veritas



Electronic Pressure Transmitter HDA 4300 with Approvals for Shipping

Technical data:

Input data	
Measuring ranges	1; 2.5; 4; 6; 10; 16; 25; 40 bar
3 3 3 3	-1 5; -1 9 bar
Overload pressures	3; 8; 12; 20; 32; 50; 80; 120 bar
·	20; 32 bar
Burst pressures	5; 12; 18; 30; 48; 75; 120; 180 bar
	30; 48 bar
Mechanical connection	G1/4 A DIN 3852
Torque value	20 Nm
Parts in contact with medium	Mech. connection: Stainless steel
	Sensor cell: Ceramic
	Seal: FPM / EPDM
	(as per model code)
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor
	R_{Lmax} = (U _B - 10 V) / 20 mA [kΩ]
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.
Max. setting	≤ ± 1 % FS max.
Accuracy at min. setting	\leq ± 0.25 % FS typ.
(B.F.S.L.)	≤ ± 0.5 % FS max.
Temperature compensation	$\leq \pm 0.02$ % FS / °C typ.
Zero point	≤ ± 0.03 % FS / °C max.
Temperature compensation	$\leq \pm 0.02$ % FS / °C typ.
Over range	≤ ± 0.03 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.
Hysteresis	≤ ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS
Rise time	≤ 1 ms
Long-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ¹⁾	-30 +85°C / -25 +85 °C
Storage temperature range	-30 +100 °C
Fluid temperature range ¹⁾	-30 +100 °C / -25 +100 °C
(mark	EN 61000-6-1 / 2 / 3 / 4
Vibration resistance to	$\leq 20 \text{ g}$
DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to IEC 60529	IP 65 (for male EN175301-803
	(DIN 43650))
	IP 67 (for M12x1 male, when an IP 67
	connector is used)
Other data	
Other data Supply voltage	10 32 V DC
Supply voltage	10 32 V DC
Supply voltage Residual ripple of supply voltage	\leq 5 %
Supply voltage	≤ 5 % > 10 million cycles
Supply voltage Residual ripple of supply voltage	\leq 5 %

short circuit protection are provided. **FS** (Full Scale) = relative to complete measuring range **B.F.S.L.**= Best Fit Straight Line

¹⁾ -25 °C with FPM or EPDM seal, -30 °C on request

HYDAC 23

Model code: HDA 4 3 4 X – A – <u>XXXX</u> – <u>S00</u> – X 1 **Mechanical connection** 4 = G1/4 A DIN 3852 (male) Electrical connection = Male, 3 pole + PE, 5 EN175301-803 (DIN 43650) (connector supplied) = Male M12x1, 4 pole 6 (connector not supplied) Signal A = 4 .. 20 mA, 2 conductor Pressure ranges in bar 01.0; 02.5; 04.0; 06.0; 0010; 0016; 0025; 0040 0005 (-1 .. 5); 0009 (-1 .. 9) Modification number S00 = With approvals for shipping Seal material (in contact with fluid) F = FPM seal (e.g.: for hydraulic oils) Е = EPDM seal (e.g.: for refrigerants) Material of connection (in contact with fluid) = Stainless steel 1

Note:

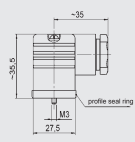
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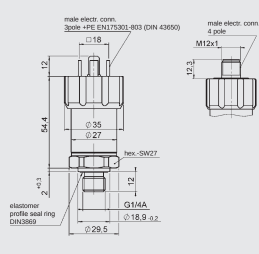
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

Dimensions:





Pin connections:

- EN175301-803 (DIN 43650)
- Pin HDA 4345-A
- 1 Signal+ 2 Signal-
- 3 n.c.
- ⊥ Housing

M12x1



Pin	HDA 4346-A	
1	Signal+	
2	n.c.	
3	Signal-	

4 n.c.



Electronic Pressure Transmitter HDA 4100

Description:

The pressure transmitter series HDA 4100 has a ceramic pressure measurement cell with thick-film strain gauge which has been specially developed for measuring absolute pressure in the low-pressure range.

The 4 .. 20 mA or 0 .. 10 V output signals enable connection to all HYDAC ELECTRONIC GMBH measurement and control devices as well as standard control and evaluation systems.

The main areas of application are low-pressure applications in hydraulics and pneumatics, particularly in refrigeration and airconditioning technology, the food and pharmaceutical industries.

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Very small temperature error
- Excellent EMC characteristics
- Very compact design
- Persuasive price / performance ratio

| Technical data:

nput data Measuring ranges	1; 2.5 bar
Overload pressures	3; 8 bar
Burst pressures	5; 12 bar
Mechanical connection	G1/4 A DIN 3852; G1/2 B DIN-EN 837
Forque value	20 Nm (G1/4); 45 Nm (G1/2)
Parts in contact with medium	Mech. connection: Stainless steel
	Sensor cell: Ceramic
	Seal: Copper (G1/2) / FPM / EPDM
Output data	(as per model code)
Output signal, permitted load resistance	4 20 mA, 2 conductor
Sulput signal, permitted load resistance	$R_{Lmax.} = (U_B - 8 V) / 20 mA [kΩ]$ 010 V, 3 conductor
	$R_{Imin} = 2 k\Omega$
Accuracy to DIN 16086,	$\leq \pm 0.5$ % FS typ.
Max. setting	≤ ± 1.0 % FS max.
Accuracy at min. setting B.F.S.L.)	$\leq \pm 0.25$ % FS typ.
E.F.S.L.)	$\frac{4 \pm 0.5 \% \text{ FS max.}}{4 \pm 0.02 \% \text{ FS / }^{\circ}\text{C typ.}}$
Zero point	$\leq \pm 0.02 \%$ FS7 C typ. $\leq \pm 0.03 \%$ FS / °C max.
Temperature compensation	$\leq \pm 0.02 \%$ FS / °C typ.
Over range	$\leq \pm 0.03$ % FS / °C max.
Non-linearity at max. setting	≤ ± 0.5 % FS max.
o DIN 16086	
Hysteresis	\leq ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS
Rise time	≤ 1 ms
_ong-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range	-25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C EN 61000-6-1 / 2 / 3 / 4
(mark	Certificate No. E318391
Ni _s mark ²⁾ /ibration resistance to	$\leq 20 \text{ g}$
DIN EN 60068-2-6 at 10 500 Hz	\leq 20 g
Protection class to IEC 60529	IP 65 (for male EN175301-803
	(DIN 43650) and Binder 714 M18)
	IP 67 (for M12x1, when an
	IP 67 connector is used)
Other data	
Supply voltage	830 V DC 2 conductor
or use acc. to UL spec.	12 30 V DC 3 conductor - limited energy - according to
or use acc. to or spec.	9.3 UL 61010; Class 2;
	UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	≤ 5 %
Current consumption	≤ 25 mA
Life expectancy	> 10 million cycles
1	0 100 % FS
Neight	~ 145 g
Note: Reverse polarity protection of the sup	ply voltage, excess voltage, override and
short circuit protection are provided.	pry volage, excess volage, overlide and
FS (Full Scale) = relative to complete	measuring range
B.F.S.L.= Best Fit Straight Line	

E 18.314.3/11.13

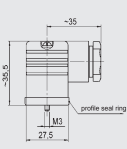
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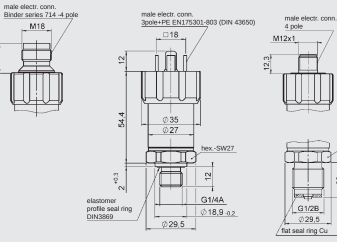
Model code: HDA 4 1 X X – X – <u>XXXX</u> – <u>000</u> – X 1	Pi
Mechanical connection	В
Electrical connection 4 = Male, 4 pole Binder series 714 M18 (connector not supplied) 5 = Male, 3 pole + PE, EN175301-803 (DIN 43650) (connector supplied) 6 = Male M12x1, 4 pole (connector not supplied)	
Signal A = 4 20 mA, 2 conductor B = 0 10 V, 3 conductor	$\frac{1}{2}$
Pressure ranges in bar	4
Modification number	E
Seal material (in contact with fluid) F = FPM seal (e.g.: for hydraulic oils) E = EPDM seal (e.g.: for refrigerants)	
Material of connection (in contact with fluid) 1 = Stainless steel Note:	
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument. Accessories: Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.	P 1 2 3 ⊥
	•

Dimensions:

18,3

2





hex.-SW27

22

Pin connections:



Pin	HDA 41X4-A	HDA 41X4-B
1	n.c.	+U _B
2	Signal+	Signal
3	Signal-	0 V
4	n.c.	n.c.

EN175301-803 (DIN 43650)



Pin	HDA 41X5-A	HDA 41X5-B
1	Signal+	+U _B
2	Signal-	0 V
3	n.c.	Signal
\bot	Housing	Housing



Pin	HDA 41X6-A	HDA 41X6-B					
1	Signal+	+U _B					
2	n.c.	n.c.					
3	Signal-	0 V					
4	n.c.	Signal					



Description:

This pressure transmitter has been specially developed for shipbuilding applications and is based on the HDA 4000 series.

The HDA 4100 has a ceramic measurement cell with thick-film strain gauge for measuring absolute pressure in the low pressure range.

The evaluation electronics converts the measured pressure into a proportional analogue signal of 4 .. 20 mA.

The electronic module is completely potted to protect it against humidity, vibrations and shock, and is enclosed in a solid stainless steel housing.

For use in the shipping industry, these pressure transmitters have been approved by the following organisations.

Approvals:

- American Bureau of Shipping
- Lloyds Register of Shipping



Det Norske Veritas





DINI

Bureau Veritas



Electronic Pressure Transmitter HDA 4100 with Approvals for Shipping

Technical data:

Input data						
Measuring ranges	1; 2.5 bar					
Overload pressures	3; 8 bar					
Burst pressures	5; 12 bar					
Mechanical connection	G1/4 A DIN 3852					
Torque value	20 Nm					
Parts in contact with medium	Mech. connection: Stainless steel Sensor cell: Ceramic Seal: FPM / EPDM (as per model code)					
Output data						
Output signal, permitted load resistance	4 20 mA, 2 conductor R _{Lmax} = (U _B - 10 V) / 20 mA [kΩ]					
Accuracy to DIN 16086, Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.					
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.					
Temperature compensation Zero point	$\leq \pm 0.02$ % FS / °C typ. $\leq \pm 0.03$ % FS / °C max.					
Temperature compensation Over range	$\leq \pm 0.02 \% FS / °C typ.$ $\leq \pm 0.03 \% FS / °C max.$					
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.					
Hysteresis	≤ ± 0.25 % FS max.					
Repeatability	≤ ± 0.1 % FS					
Rise time	\leq 1 ms					
Long-term drift	\leq ± 0.3 % FS typ. / year					
Environmental conditions						
Compensated temperature range	-25 +85 °C					
Operating temperature range ¹⁾	-30 +85 °C / -25 +85 °C					
Storage temperature range	-30 +100 °C					
Fluid temperature range ¹⁾	-30 +85 °C / -25 +85 °C					
(f mark	EN 61000-6-1 / 2 / 3 / 4					
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g					
Protection class to IEC 60529	IP 65 (for male EN175301-803 (DIN 43650)) IP 67 (for M12x1 male, when an IP 67 connector is used)					
Other data						
Supply voltage	10 32 V DC					
Residual ripple of supply voltage	≤5 %					
Life expectancy	> 10 million cycles 0 100 % FS					
Weight	~ 150 g					
Note: Reverse polarity protection of the supply short circuit protection are provided. FS (Full Scale) = relative to complete me B.F.S.L.= Best Fit Straight Line ¹⁾ -25 °C with FPM or EPDM seal, -30 °C	asuring range					

E 18.325.2/11.13

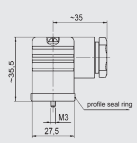
Model code: HDA 4 1 4 X - A - <u>XXXX</u> - <u>S00</u> - X 1 **Mechanical connection** 4 = G1/4 A DIN 3852 (male) Electrical connection = Male, 3 pole + PE, 5 EN175301-803 (DIN 43650) (connector supplied) = Male M12x1, 4 pole 6 (connector not supplied) Signal A = 4 .. 20 mA, 2 conductor Pressure ranges in bar -01.0; 02.5 **Modification number** S00 = With approvals for shipping Seal material (in contact with fluid) = FPM seal (e.g.: for hydraulic oils) F Е = EPDM seal (e.g.: for refrigerants) Material of connection (in contact with fluid) = Stainless steel 1 Note: On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

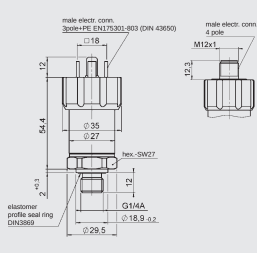
Accessories:

2

Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

Dimensions:





Pin connections:



- Pin HDA 4145-A Signal+ 1
- 2 Signal-
- 3 n.c.
- \bot Housing

M12x1



Pin	HDA 4146-A	

- 1 Signal+
- 2 n.c.

n.c.

3 Signal-4



Description:

The pressure transmitter series HDA 7400 combines excellent technical specifications with a highly compact design.

The HDA 7446 was specifically developed for OEM applications e.g. in mobile applications.

A strain gauge sensor cell is the basis for a robust, long-life pressure transmitter.

Various pressure ranges between 0 .. 40 bar and 0 .. 600 bar provide versatility when adapting to particular applications.

For integration into modern controls (e.g. with PLC), the analogue output signals 4 .. 20 mA or 0 .. 10V are also available on the standard version.

Other output signals are available on request.

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Highly robust sensor cell
- Very compact design
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 7446

Technical data:

Input data	
Measuring ranges	40; 60; 100; 250; 400; 600 bar
Overload pressures	80; 120; 200; 500; 800; 1000 bar
Burst pressures	200; 300; 500; 1000; 2000; 2000 bar
Mechanical connection	G1/4 A DIN 3852
Torque value	20 Nm
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor RLmax. = (U _B - 8 V) / 20 mA [kΩ] 010 V, 3 conductor RLmin. = 2 kΩ
Accuracy to DIN 16086	$\leq \pm 0.5$ % FS typ.
Max. setting	≤ ± 1 % FS max.
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
(B.F.S.L.) Temperature compensation	$\leq \pm 0.015$ % FS max. $\leq \pm 0.015$ % FS / °C typ.
Zero point	$\leq \pm 0.015 \%$ FS/ C typ. $\leq \pm 0.025 \%$ FS/ °C max.
Temperature compensation	$\leq \pm 0.015$ % FS / °C typ.
Over range	$\leq \pm 0.025$ % FS / °C max.
Non-linearity at max. setting to DIN 16086	\leq ± 0.3 % FS max.
Hysteresis	≤ ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS
Rise time	\leq 2 ms
Long-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ¹⁾	-40 +85 °C /-25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C
C E mark	EN 61000-6-1 / 2 / 3 / 4
-mark ²⁾	Certificate No. E318391
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to IEC 60529	IP 67 (for M12x1, when an IP 67 connector is used)
Other data	
Supply voltage	8 30 V DC 2 conductor 12 30 V DC 3 conductor
for use acc. to UL spec.	- limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	≤ 5 %
Current consumption	\leq 25 mA
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 60 g

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

FS (Full Scale) = relative to complete measuring range
 B.F.S.L.= Best Fit Straight Line
 ¹⁾ -25 °C with FPM seal, -40 °C on request
 ²⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

2

HDA 7 4 4 6 - X - <u>XXX</u> - <u>000</u>

Modification number -000 = Standard

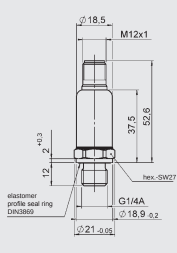
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

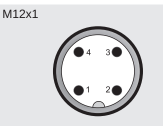
Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:



30 HYDAC

Pin connections:



Pin	HDA 7446-A	HDA 7446-B
1	Signal+	+U _B
2	n.c.	n.c.
3	Signal-	0 V
4	n.c.	Signal
-		



Description:

The HDA 7400 CAN is a digital pressure transmitter which is used to measure relative pressures in hydraulics and pneumatics. The measured pressure value is digitized and made available to the CAN field bus system via the CANopen protocol. The instrument parameters can be viewed and configured by the user via the CANopen object directory using standard CAN software.

This pressure transmitter, which is based on the HDA 7400, has a very accurate and robust sensor cell with a thin-film strain gauge on a stainless steel membrane.

Due to their outstanding temperature and EMC characteristics, together with their compact dimensions, these instruments can be used in a wide range of applications in the mobile and industrial sectors.

Special features:

• CANopen interface

- Accuracy $\leq \pm 0.5$ % FS typ.
- Robust thin-film cell
- Excellent EMC characteristics
- Very compact design

Electronic Pressure Transmitter HDA 7400 CANopen

Technical data:

Input data	
Measuring ranges	40; 100; 250; 400; 600 bar
Overload pressures	80; 200; 500; 800; 1000 bar
Burst pressures	200; 500; 1000; 2000; 2000 bar
Mechanical connection	G1/4 A DIN 3852
Torque value	20 Nm
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM
Dutput data	
Output signal	CANopen protocol
Accuracy to DIN 16086 Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.
Accuracy at min. setting B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
Temperature compensation Zero point	≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.
Temperature compensation Over range	≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.
Hysteresis	\leq ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS
Rise time	\leq 2 ms
_ong-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ¹⁾	-40 +85 °C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C
e mark	EN 61000-6-1 / 2 / 3 / 4
R mark ²⁾	Certificate No. E318391
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to IEC 60529	IP 67
Other data	
Supply voltage	10 35 V DC
for use acc. to UL spec.	- limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	≤ 5 %
Current consumption	≤ 25 mA
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 60 g

Note: Reverse polarity protection of the supply voltage and excess voltage protection are provided.

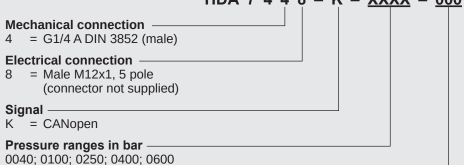
FS (Full Scale) = relative to complete measuring range

B.F.S.L.= Best Fit Straight Line ¹⁾ -25 °C with FPM seal, -40 °C on request

²⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

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HDA 7 4 4 8 - K - XXXX - 000



Modification number -

000 = Standard (Baud Rate: 250k Node Id: 1)

Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

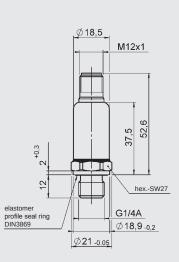
Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Protocol data for CANopen:

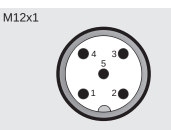
Communication profile	CiA DS 301 V4.2
Device profile	CiA DS 404 V1.3
Layer setting services and protocol	CiA DSP 305 V2.2
Automatic bit-rate detection	CiA AN 801
Baud rates	10 kbit 1 Mbit corresp. to DS305 V2.2
Transmission services - PDO - Transfer	Measured value as 16/32 bit, float status synchronous, asynchronous, cyclical, measured value change, exceeding boundaries
Node ID/Baud rate	Can be set via Manufacturer Specific Profile

Dimensions:



2

Pin connections:



Pin	Signal	Description
1	Housing	shield/housing
2	+U _B	supply +
3	0 V	supply -
4	CAN_H	bus line dominant high
5	CAN_L	bus line dominant low

Configuration corresp. to CIA-DR-303-1



Description:

This high-precision pressure transmitter was specially developed and adapted for the sophisticated measurement demands of steelworks technology.

The instrument has a very robust sensor cell with a thin-film strain gauge on a stainless steel membrane. Its outstanding specifications in respect of temperature effect (temperature drift for zero point and range are in each case max. \leq ± 0.01 % FS / °C) and accuracy $(\leq \pm 0.15$ % FS typ.) make it ideally suited for use in the environmental conditions found in steelworks.

The excellent EMC characteristics guarantee signal stability during the harshest high-frequency, electromagnetic interference.

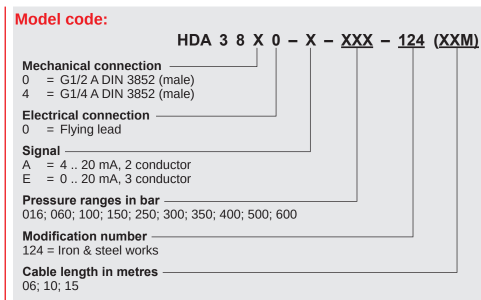
Special features:

- Accuracy $\leq \pm 0.15$ % FS typ.
- Specially designed for use in steelworks and rolling mills
- Highly robust sensor cell
- Very small temperature error
- Excellent EMC characteristics
- Excellent long term stability

Electronic Pressure Transmitter HDA 3800 for Iron & Steel Works Applications

| Technical data:

Input data	
Measurement ranges ¹⁾	16; 60; 100; 150; 250; 300; 350; 400; 500; 600 bar
Overload pressures	32; 120; 200; 500; 800; 900; 900; 900; 900; 1000 bar
Burst pressures	200; 300; 500; 1000; 2000; 2000; 2000; 2000; 2000; 2000 bar
Mechanical connection	G1/4 A DIN 3852 G1/2 A DIN 3852
Torque value	20 Nm (G1/4 A) 45 Nm (G1/2 A)
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM (G1/4 A) NBR O-ring (G1/2 A)
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor R _{Lmax} = (U _B - 10 V) / 20 mA [kΩ] 0 20 mA, (3 conductor rising) R _{Lmax} = (U _B - 10 V) / 20 mA [kΩ]
Accuracy to DIN 16086 Max. setting	≤ ± 0.15 % FS typ. ≤ ± 0.3 % FS max.
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.1 % FS typ. ≤ ± 0.15 % FS max.
Temperature compensation Zero point	≤ ± 0.005 % FS / °C typ. ≤ ± 0.01 % FS / °C max.
Temperature compensation Over range	≤ ± 0.005 % FS / °C typ. ≤ ± 0.01 % FS / °C max.
Non-linearity at max. setting to DIN 16086	\leq ± 0.2 % FS max. (from 100 bar \leq ± 0.15 % FS max.)
Hysteresis	≤ ± 0.1 % FS max.
Repeatability	≤ ± 0.05 % FS
Rise time	≤ 1.5 ms
Long-term drift	≤ ± 0.1 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ²⁾	-40 +85°C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	-40 +100 °C / -25 +100 °C
((mark	EN 61000-6-1/2/3/4
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 25 g
Protection class to IEC 60529	IP 68
Other data	
Supply voltage 2 conductor	10 30 V DC
Supply voltage 3 conductor	12 30 V DC
Residual ripple of supply voltage	\leq 5 %
Current consumption 3 conductor	approx. 25 mA
Life expectancy	> 10 million cycles, 0 100 % FS
Weight	~ 210 g
Note: Reverse polarity protection of the supply vol and short circuit protection are provided. FS (Full Scale) = relative to complete measu B.F.S.L.= Best Fit Straight Line ¹⁾ Other measuring ranges on request	uring range
²⁾ -25 °C with FPM seal, -40 °C on request	

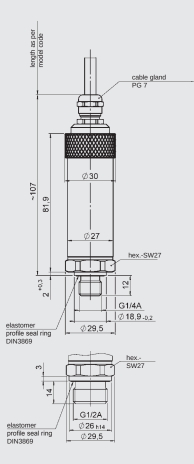


Note:

2

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Dimensions:



Cable assignment:

Core	HDA 38X0-A	HDA 38X0-E
black	n.c.	+U _B
brown	Signal+	Signal
blue	Signal-	0 V

Cable type:

Ölflon cable 3 x 0.75 mm² shielded. Outer sheath FEP black Outer diameter 5.9 ± 0.15 mm

ELECTRONIC PRESSURE SWITCHES

Electronic pressure switches for general applications:

		Page
EDS 3400		37
EDS 3400	Menu navigation according to VDMA	41
EDS 3400	IO-Link	43
EDS 3300		45
EDS 3300	Menu navigation according to VDMA	49
EDS 3300	IO-Link	51
EDS 3100		53
EDS 3100	Menu navigation according to VDMA	57
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EDS 8000		67
EDS 601		69
EDS 1700		71
EDS 4400	Programmable	73
EDS 4300	Programmable	75
EDS 820	IO-Link	77

Electronic pressure switches offer a multitude of advantages in comparison to mechanical pressure switches and contact pressure gauges. Their superiority is shown through greater accuracy, freedom from wear, long-term stability, simpler operation and the high number of switching cycles, among other things.

Further electronic pressure switches for special applications can be found in the Sections "Pressure Sensors with Flush Membrane", "Sensors for Potentially Explosive Atmospheres" and "OEM Products for Large Volume Production".

Electronic Pressure Switches	K EDS 3400	💓 EDS 3300	💓 EDS 3100	EDS 300	K EDS 8000	EDS 601	😍 EDS 1700	EDS 4400	EDS 4300	EDS 4100	EDS 820	EDS 810	EDS 710	EDS 410
Accuracy (max. error)	1.0	1.0	1.0	1.0	1.0	1.0	0.5	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Low pressure (up to 40 bar)		✓	✓	√	√	✓	\checkmark		\checkmark	✓	✓		\checkmark	\checkmark
High pressure (from 40 bar)	√			✓	✓	✓	\checkmark	✓			✓	✓	✓	\checkmark
Relative pressure	√	✓		✓	✓	✓	\checkmark	✓	\checkmark		✓	✓	✓	\checkmark
Absolute pressure			✓							√				
Number of switching outputs	2	2	2	2	2	2	4	2	2	2	2	2	1	2
Analogue output	√	✓	√	✓		✓	✓							
Digital display	√	✓	√	✓	✓	✓	✓							
Programmable	√	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
Factory-set (not field-adjustable)								✓	✓	√		✓	✓	✓
DESINA-compliant	 Image: A set of the set of the	\checkmark	✓											
VDMA Menu Navigation	√	✓	✓		✓									
Available as individual units	√	\checkmark	✓	\checkmark	✓	\checkmark	✓	✓	\checkmark	√	\checkmark			
OEM product for large volume production								✓	✓	✓		✓	✓	✓
Flush membrane	\checkmark	\checkmark												
IO Link Interface	 Image: A set of the set of the	✓	√								✓			
ECE type authorisation (approved for road vehicles)												✓		
Approval for potentially explosive atmospheres								✓	✓	✓				
Approvals for Shipping				√										
UL Approval	 ✓ 	✓	✓		✓							✓		

3

E 180.000.2/11.13

Note: Not all feature combinations are possible. For precise information, please consult the relevant data sheet.

36 HYDAC



Description:

The EDS 3400 is a compact electronic pressure switch with integrated digital display for relative pressure measurement in the high-pressure range. The instrument has a stainless steel measurement cell with thin-film strain gauge. The instrument can have one or two switching outputs and there is the option of an additional switchable analogue output signal (4 .. 20 mA or 0 .. 10 V).

A special design feature of the EDS 3400 is that the display can be moved in two planes. The device can be installed in almost any position and the display can be turned to the optimum position without the usual additional expense of a mechanical adapter. The 4-digit display can indicate the pressure in **bar, psi** or **MPa**.

The user can select the particular unit of measurement. When changing to a different measurement unit, the instrument automatically converts all the switching settings to the new unit of measurement. In addition, the EDS 3400 is also available in a DESINA®-compliant version. The main applications of the EDS 3400 are primarily in hydraulics and pneumatics, as well as in refrigeration and air conditioning technology.

Special features:

- 1 or 2 PNP transistor switching outputs, up to 1.2 A load per output
- Accuracy ≤ ± 1 % FS
- Optional switchable analogue output (4..20 mA / 0..10 V)
- 4-digit digital display
- Optimum alignment can be rotated in two planes (axes)
- Measured value can be displayed in bar, psi or MPa
- User-friendly due to key programming
- Switching points and switch-back hystereses can be adjusted independently
- Many useful additional functions
- Optional Desina[®]-compliant pin configuration with diagnostic function

Electronic Pressure Switch EDS 3400

Technical data:

Technical data:			
Input data			
Measuring ranges	40; 100; 250; 400; 600 bar		
Overload pressures	80; 200; 500; 800; 1000; bar		
Burst pressures	200; 500; 1000; 2000; 2000 bar		
Mechanical connection	G1/4 A DIN 3852 Threaded port DIN 3852-G1/4		
Torque value	20 Nm		
Parts in contact with medium	Mech. connection: Stainless steel		
	Seal: FPM (G1/4 A DIN 3852)		
Output data			
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.		
Max. setting (display, analogue output)	$\leq \pm 1$ % FS max.		
Repeatability	≤ ± 0.25 % FS	max	
Temperature drift		$\leq \pm 0.025$ % FS / °C max. zero point	
	≤ ± 0.025 % FS / °C max. range		
Analogue output (optional)			
Signal	selectable: 420 mA load resistance max. 500 Ω		
	4 20 mA 0 10 V	load resistance max. 500 Ω	
Switch outputs			
Туре	PNP transistor	PNP transistor output	
Switching current	max. 1.2 A		
Switching cycles	> 100 million		
Reaction time	< 10 ms		
Long-term drift	≤ ± 0.3 % FS t	yp. / year	
DESINA [®] diagnostic signal (Pin 2)			
Function	OK: HIGH level / not OK: LOW level		
	HIGH: approx. +U _B / LOW: < +0.3 V		
Environmental conditions	-10 +70 °C		
Compensated temperature range Operating temperature range	-10 +70 °C -25 +80 °C (-25 +60 °C acc. to UL spec.)		
Storage temperature range	-25 +60 °C (-25 +60 °C acc. 10 OE spec.)		
Fluid temperature range	-40 +80 °C		
(mark	EN 61000-6-1/2/3/4		
	Certificate No. E318391		
Vibration resistance to	≤ 10 g		
DIN EN 60068-2-6 at 10 500 Hz	9		
Shock resistance to DIN EN 60068-2-29 (11 ms)	≤ 50 g		
Protection class to IEC 60529	IP 67		
Other data			
Supply voltage	9 35 V DC v	without analogue output	
	18 35 V DC v	18 35 V DC with analogue output	
for use acc. to UL spec.	- limited energy - according to		
	9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950		
Current consumption	max. 2.455 A t		
Current consumption	max. 35 mA with inactive switching outputs		
	max. 55 mA with inactive switching outputs and analogue output		
Display	4-digit, LED, 7	•	
υισμιαγ	height of digits		
Weight	~ 120 g		

Excess voltage, override protection and short circuit protection are provided.
 FS (Full Scale) = relative to the complete measurement range
 Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

All settings available on the EDS 3400 are grouped in 2 easy-to-navigate menus. In order to prevent unauthorised adjustment of the device, a programming lock can be set.

Setting ranges for the switch outputs:

Switching point function

Meas. range in bar	Switch point in bar	Hysteresis in bar	Incre- ment* in bar
040	0.6 40	0.2 39.6	0.1
0100	1.6 100	0.6 99.0	0.2
0250	4.0 250	1.5 247.5	0.5
0400	6.0 400	2.0 396	1
0 600	9.0 600	3.0 594	1

Window	function
VVIIIQOW	TUNCTION

*****	lanouon		
Meas. range	Lower switch value	Upper switch value	Incre- ment*
in bar	in bar	in bar	in bar
040	0.6 39.2	0.9 39.6	0.1
0100	1.6 98.2	2.4 99	0.2
0250	4.0 245.5	6.0 247.5	0.5
0400	6.0 392	9.0 396	1
0600	9.0 589	14 594	1

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (actual pressure, peak value, switch point 1, switch point 2, display off)
- Display filter for smoothing the display value during pressure pulsations
- Optional analogue output signal selectable 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in the measurement units bar, psi, MPa. The scaling can also be adapted to indicate force, weight, etc.

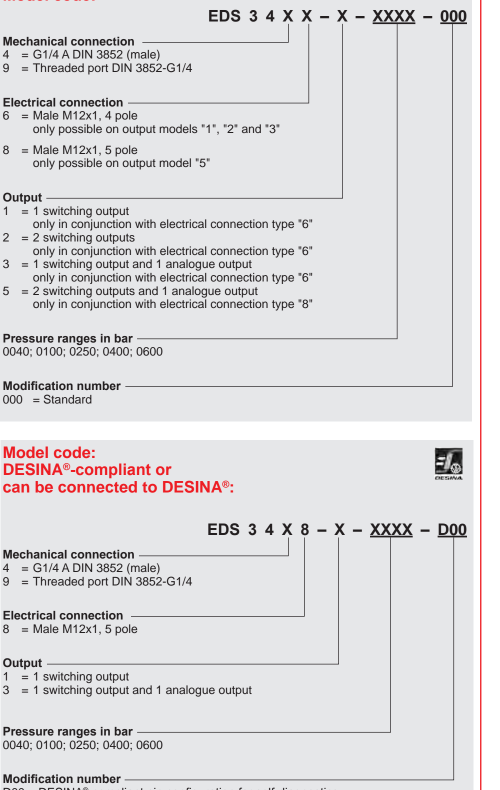
EDS 3400 for self diagnostics:



The DESINA®-compliant pressure switch has been specially developed for customers in the machine tool and mechanical engineering sectors and complies with the DESINA® specification.

A diagnostic signal enables errors to be detected and an "ERROR" message also appears in the display. The electrical connection is a round 5-pole M12x1 to IP 67 in accordance with DESINA® requirements.

Model code:



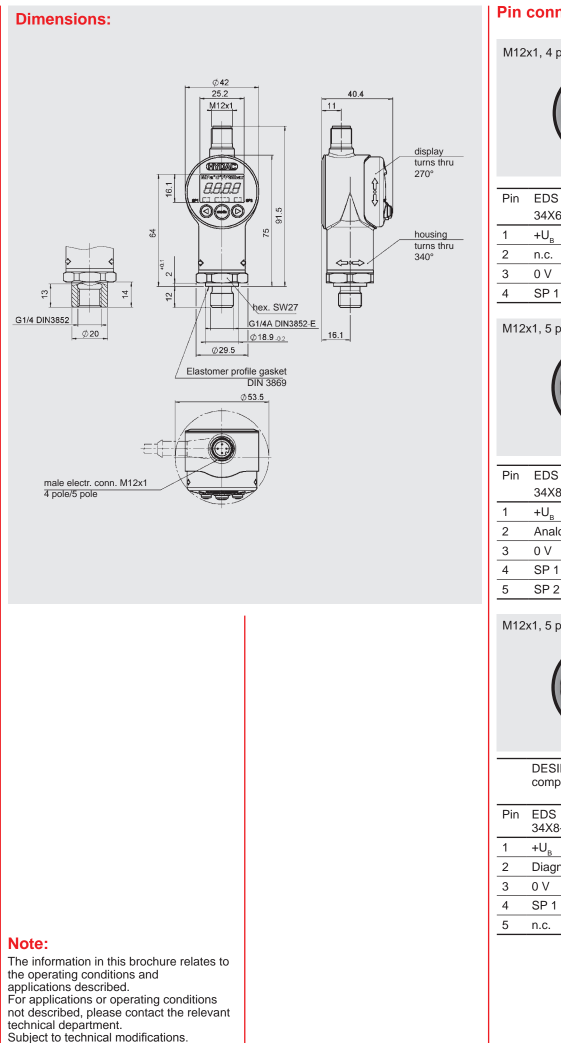
D00 = DESINA®-compliant pin configuration for self-diagnostics

Note:

For instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.



Pin connections:

M12	M12x1, 4 pole			
Pin	EDS	EDS	EDS	
	34X6-1	34X6-2	34X6-3	
1	+U _B	+U _B	+U _B	
2	n.c.	SP 2	Analogue	
3	0 V	0 V	0 V	
4	SP 1	SP 1	SP 1	
M12	M12x1, 5 pole			

Pin	EDS
	34X8-5
1	+U _B
2	Analogue
3	0 V
4	SP 1
5	SP 2

M12x1, 5 pole

	DESINA [®] - compliant	Can be connected to DESINA [®]
Pin	EDS 34X8-1	EDS 34X8-3
1	+U _B	+U _B
2	Diagnostics	Diagnostics
3	0 V	0 V
4	SP 1	SP 1
5	n.c.	Analogue

GYDAD INTERNATIONAL



Description:

The EDS 3400 is a compact electronic pressure switch with integrated digital display for relative pressure measurement in the high-pressure range.

The device has a stainless steel measurement cell with thin-film strain gauge.

The device can have one or two switching outputs, and there is the option of an additional switchable analogue output signal (4 .. 20 mA or 0 .. 10 V).

A special design feature of the EDS 3400 is that the display can be moved in two planes. The unit can be installed in almost any mounting position and the display can be turned to the optimum position without the usual additional expense of a mechanical adapter. The 4-digit display can indicate the pressure in **bar**, **psi** or **MPa**. The user can select the individual measurement unit. When changing to a different measurement unit, the EDS 3400 automatically converts all the switching settings to the new unit of measurement.

The main applications of the EDS 3400 are primarily in hydraulics and pneumatics, as well as in refrigeration and air conditioning technology.

Special features:

- Menu navigation according to VDMA
- 1 or 2 PNP transistor switching outputs, up to 1.2 A load per output
- Accuracy ≤ ± 1 % FS
- Optional analogue output selectable (4 .. 20 mA / 0 .. 10 V)
- 4-digit digital display
- Rotation in two planes (axes) for optimum alignment
- Measured value can be displayed in bar, psi or MPa
- User-friendly due to key programming
- Switching points and switch-back hystereses can be adjusted independently
- Many useful additional functions

Electronic Pressure Switch EDS 3400 with Menu Navigation to VDMA

Technical data:

Technical data:		
Input data		
Measuring ranges	40; 100; 250; 400; 600 bar	
Overload pressures	80; 200; 500; 800; 1000 bar	
Burst pressure	200; 500; 1000; 2000; 2000 bar	
Mechanical connection	G1/4 A DIN 3852	
	Threaded port DIN 3852-G1/4	
Torque value	20 Nm	
Parts in contact with medium	Mech. connection: Stainless steel Sensor cell: Stainless steel Seal: FPM	
Output data		
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	$\leq \pm 1$ % FS max.	
(display, analogue output)		
Repeatability	≤ ± 0.25 % FS max.	
Temperature drift	\leq ± 0.025 % FS / °C max. zero point \leq ± 0.025 % FS / °C max. range	
Analogue output (optional)		
Signal	selectable: 420 mA load resistance max. 500 Ω 010 V load resistance min. 1 k Ω	
Switch outputs		
· · · · · · · · · · · · · · · · · · ·	DND transistor output	
Type Switching current	PNP transistor output max. 1.2 A	
Switching cycles	> 100 million	
Reaction time	< 10 ms	
Long-term drift	$\leq \pm 0.3$ % FS typ. / year	
Environmental conditions		
Compensated temperature range	-10 +70 °C	
Operating temperature range	-10 +70 °C -25 +80 °C (-25 +60 °C acc. to UL spec.)	
Storage temperature range	-40 +80 °C	
Fluid temperature range	-25 +80 °C	
(f mark	EN 61000-6-1/2/3/4	
RNus mark ¹⁾	Certificate No. E318391	
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 10 g	
Shock resistance to DIN EN 60068-2-29 (11 ms)	≤ 50 g	
Protection class to IEC 60529	IP 67	
Other data		
Supply voltage	9 35 V DC without analogue output	
for use acc. to UL spec.	18 35 V DC with analogue output - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950	
Current consumption	max. 2.455 A total max. 35 mA with inactive switching outputs max. 55 mA with inactive switching outputs and analogue output	
Display	4-digit, LED, 7 segment, red, height of digits 7 mm	
Weight	~ 120 g	
FS (Full Scale) = relative to complete	and short circuit protection are provided. e measuring range to 1.4.2 UL 61010-1; C22.2 No 61010-1	

All terms and symbols used for setting the EDS 3400 as well as the menu structure comply with the specifications in the VDMA Standard (VDMA 24574-1) for pressure switches.

The EDS 3400 can easily be adjusted via three buttons.

Setting ranges for the switch outputs:

Measuring range	Lower limit of RP / FL	Upper limit of SP / FH
in bar	in bar	in bar
040	0.4	40.0
0100	1.0	100.0
0250	2.5	250.0
0400	4	400
0600	6	600

Measuring	Min. difference	Incre-
range	betw.	ment*
	RP and SP	
in bar	& FL and FH	in bar
040	0.4	0.1
0100	1.0	0.2
0250	2.5	0.5
0400	4	1
0600	6	1

All ranges given in the table are adjustable by the increments shown.

- SP = switch point
- RP = switch-back point
- FL = pressure window lower value
- FH = pressure window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Analogue output signal selectable 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in measurement units bar, psi, MPa. The scaling can also be adapted to indicate force, weight, etc.

Pin connections:

M12x1, 4 pole



Pin	EDS	EDS	EDS
	34X6-1	34X6-2	34X6-3
1	+U _B	+U _B	+U _B
2	n.c.	SP 2	Analogue
3	0 V	0 V	0 V
4	SP 1	SP 1	SP 1

4

9

1

2

3

EDS 3 4 X 6 - X - XXXX - V00

Mechanical connection = G1/4 A DIN 3852 (male) = Threaded port DIN 3852-G1/4 **Electrical connection** 6 = Male M12x1, 4 poleOutput = 1 switching output = 2 switching outputs = 1 switching output and 1 analogue output Pressure ranges in bar 040;100; 250; 400; 600

Modification number

V00 = Menu navigation in accordance with VDMA (Standard Sheet 24574)

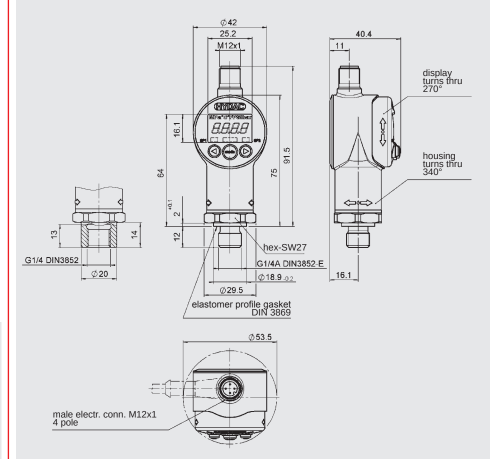
Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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GYDAD INTERNATIONAL



Description:

The EDS 3400 with IO-Link communication interface is a compact electronic pressure switch with integrated digital display for relative pressure measurement in the highpressure range.

The device is equipped with a switching output and additional output that can be configured as switching or analogue (4 .. 20 mA or 0 .. 10 V).

Compared with the standard version, the IO-Link interface enables bidirectional communication between the device and the control. Parameterisation and cyclical transmission of process and service data is therefore possible.

The pressure switch series EDS 3400 with communication interface IO-Link according to specification V1.1 has been specially designed for connecting sensors in automation systems. Typical fields of application are machine tools, handling and assembly automation, intralogistics or the packaging industry.

Special features:

- 1 PNP transistor switching output
- 1 universal output, configurable as PNP transistor switching output or analogue output
- Accuracy ≤ ± 1 % FS
- 4-digit digital display
- Optimum alignment: can be rotated in two axes

Electronic Pressure Switch EDS 3400 with IO-Link Interface

😢 IO-Link

Technical data:

Input data		
Measuring ranges	40; 100; 250; 400; 600 bar	
Overload range	80; 200; 500; 800; 1000 bar	
Burst pressures	200; 500; 1000; 2000, 2000 bar	
Mechanical connection	G1/4 A DIN 3852	
	Threaded port DIN 3852-G1/4	
Torque value	20 Nm	
Parts in contact with medium	Mech. connection: Stainless steel	
	Sensor cell: Stainless steel Seal: FPM	
Output data		
Output signals	Output 1: PNP Transistor switching output	
Output signals	Output 2: can be configured as PNP transistor	
	switching output or analogue output	
Accuracy to DIN 16086	≤ ± 0.5 % FS typ.	
Max. setting (display, analogue output)	≤ ± 1 % FS max.	
Repeatability	≤ ± 0.25 % FS max.	
Temperature drift	≤ ± 0.025 % FS / °C max. zero point	
·	≤ ± 0.025 % FS / °C max. range	
Analogue output		
Signal	selectable: 420 mA load resistance max. 500 C	
	0 10 V load resistance min. 1 kg	
Switch outputs		
Туре	PNP transistor switching output	
Switching current	max. 250 mA per output	
Switching cycles	> 100 million	
Reaction time	< 10 ms	
Long term drift	≤ ± 0.3 % FS typ. / year	
Parameterisation	Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the EDS 3400	
Environmental conditions		
Compensated temperature range	-10 +70 °C	
Operating temperature range	-25 +80 °C	
Storage temperature range	-40 +80 °C	
Fluid temperature range	-25 +80 °C	
C E - mark	EN 61000-6-1 / 2 / 3 / 4	
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz)	≤ 10 g	
Shock resistance according to DIN EN 60068-2-29 (11 ms)	≤ 50 g	
Protection class to IEC 60529	IP 67	
Other data		
Supply voltage	9 35 V DC without analogue output 18 35 V DC with analogue output	
	≤ 0.535 A with active switching outputs	
Current consumption	\leq 35 mA with inactive switching outputs \leq 55 mA with inactive switching output	
Current consumption	≤ 35 mA with inactive switching outputs	

Note: Excess voltage, override protection and short circuit protection are provided. **FS** (Full Scale) = relative to complete measuring range

All terms and symbols used for setting the EDS 3400 as well as the menu structure comply with the specifications in the VDMA Standard for pressure switches.

Setting ranges for the switch outputs:

Measuring range in bar	Lower limit of RP / FL in bar	Upper limit of SP / FH in bar
040	0.4	40.0
0100	1.0	100.0
0250	2.5	250.0
0400	4	400
0600	6	600

Measuring	Min. difference	Incre-
range	betw. RP and SP	ment*
in bar	& FL and FH	in bar
040	0.4	0.1
0100	1.0	0.2
0250	2.5	0.5
0400	4	1
0600	6	1

All ranges given in the table are adjustable by the increments shown.

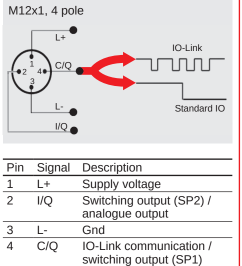
SP = switch point

RP = switch-back point

FL = pressure window lower value FH = pressure window upper value

- Additional functions: • Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Analogue output signal selectable: 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in bar, psi, MPa.

Pin connections:



IO-Link-specific data:

Baud rate	38.4 kBaud *	
Cycle time	2.5 ms	
Process data width	16 Bit	
Frame type	2.2	
Specification	V1.1	
* Connection with unshielded standard sensor line possible up to a max. line length of 20 m.		

Download the IO Device Description (IODD) from:

http://www.hydac.com/de-en/service/downloads-software-on-request/

Model code:

EDS 3 4 X 6 - L - XXXX - 000 Mechanical connection = G1/4 A DIN 3852 (male) = Threaded port DIN 3852-G1/4 **Electrical connection** = Male M12x1, 4 pole (connector not supplied) = IO Link Interface Pressure ranges in bar 0040; 0100; 0250; 0400; 0600 Modification number 000 = Standard

Notes:

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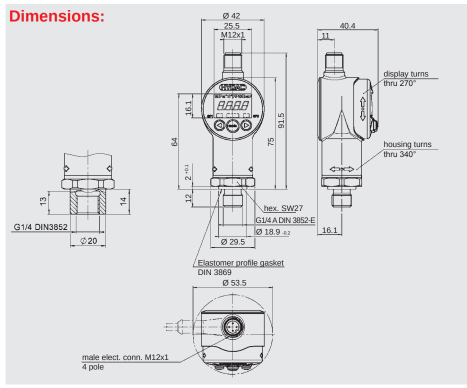
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Output

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

GYDAD INTERNATIONAL



Description:

The EDS 3300 is a compact electronic pressure switch with integrated digital display for relative pressure measurement in the low-pressure range. It has a ceramic measuring cell with thick-film strain gauge. The instrument can have one or two switching outputs, and there is the option of an additional switchable analogue output signal (4 .. 20 mA or 0.. 10 V). A special design feature of the EDS 3300 is that the display can be moved in two planes (axes). The instrument can be installed in almost any mounting position and the display can be turned to the optimum position without the usual additional expense of a mechanical adapter. The 4-digit display can indicate the pressure in bar, psi or MPa. The user can select the particular unit of measurement. When changing to a different measurement unit, the instrument automatically converts all the switching settings to the new unit of measurement. In addition, the EDS 3300 is also available in a DESINA®-compliant version. The main applications of the EDS 3300 are primarily in hydraulics and pneumatics, as well as in refrigeration and air conditioning technology.

Special features:

- 1 or 2 PNP transistor switching outputs, up to 1.2 A load per output
- Accuracy $\leq \pm 1 \% FS$
- Optional switchable analogue output (4 .. 20 mA / 0 .. 10 V)
- 4-digit digital display
- Optimum alignment can be rotated in two axes
- Measured value can be displayed in bar, psi or MPa
- User-friendly due to key programming
- Switching points and switch-back hystereses can be adjusted independently
- Many useful additional functions
- Optional Desina[®]-compliant pin configuration with

diagnostic function

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Electronic Pressure Switch EDS 3300

Technical data:

Technical data: Input data		
Measuring ranges	-1 1; 1; 2.5; 6; 10; 16 bar	
Overload pressures	3; 3; 8; 18; 30; 48 bar	
Burst pressures	5; 5; 12; 30; 50; 80 bar	
Mechanical connection	G1/4 A DIN 3852	
	G1/2 B DIN-EN 837	
	Threaded port DIN 3852-G1/4	
Torque value	20 Nm (G1/4)	
	45 Nm (G1/2)	
Parts in contact with medium	Mech. connection: Stainless steel Sensor cell: Ceramic	
	Seal: copper (G1/2) / FPM / EPDM	
	(as per model code)	
Output data		
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	≤ ± 1 % FS max.	
(display, analogue output)		
Repeatability	$\leq \pm 0.25$ % FS max.	
Temperature drift	≤ ± 0.025 % FS / °C max. zero point ≤ ± 0.025 % FS / °C max. range	
Analogue output (optional)		
Signal	selectable:	
	420 mA load resistance max	
	010 V load resistance min.	. 1 kΩ
Switch outputs		
Туре	PNP transistor output	
Switching current	max. 1.2 A	
Switching cycles	> 100 million	
Reaction time	< 10 ms	
Long-term drift	≤ ± 0.3 % FS typ. / year	
DESINA [®] diagnostic signal (Pin 2)	OK: HIGH lawal / pat OK: LOW/lawa	
Function	OK: HIGH level / not OK: LOW level	
Level Environmental conditions	HIGH: approx. +U _B / LOW: < +0.3 V	
Compensated temperature range	-10 +70 °C	
Operating temperature range	-25 +80 °C (-25 +60 °C acc. to UL	spec)
Storage temperature range	-40 +80 °C	- spec.)
Fluid temperature range	-25 +80 °C	
(E mark	EN 61000-6-1 / 2 / 3 / 4	
	Certificate No. E318391	
Vibration resistance to	≤ 10 g	
DIN EN 60068-2-6 at 10 500 Hz	0	
Shock resistance to	≤ 50 g	
DIN EN 60068-2-29 (11 ms)		
Protection class to IEC 60529 Other data	IP 67	
Supply voltage	935 V DC without analogue output	I
for use acc. to UL spec.	 18 35 V DC with analogue output limited energy - according to 	
···· ··· ··· ··· ··· ··· ··· ··· ······	9.3 UL 61010; Class 2;	
	UL 1310/1585; LPS UL 60950	
Current consumption	max. 2.455 A total	
	max. 35 mA with inactive switching out	
	max. 55 mA with inactive switching out	puts
Diselas	and analogue output	
Display	4-digit, LED, 7 segment, red,	
Weight	height of digits 7 mm ~ 120 g	
	~ 120 y	

Note: Excess voltage, override and short circuit protection are provided. FS (Full Scale) = relative to complete measuring range

Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

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All settings offered by the EDS 3300 are grouped in 2 easy-to-navigate menus. In order to prevent unauthorised adjustment of the device, a programming lock can be set.

Setting ranges for the switch outputs:

Switching point function

	01		
Meas. range in bar	Switch point in bar	Hysteresis in bar	Incre- ment* in bar
-1 1	-0.97 1	-0.99 0.98	0.01
01	0.016 1	0.006 0.99	0.002
0 2.5	0.04 2.5	0.015 2.475	0.005
06	0.09 6	0.3 5.94	0.01
0 10	0.16 10	0.06 9.9	0.02
0 16	0.25 16	0.1 15.8	0.05

Window function

Meas. range in bar	Lower switch value in bar	Upper switch value in bar	Incre- ment* in bar
-1 1	-0.97 0.96	-0.95 0.98	0.01
01	0.016 0.982	0.024 0.99	0.002
0 2.5	0.04 2.455	0.06 2.475	0.005
06	0.09 5.89	0.14 5.94	0.01
0 10	0.16 9.82	0.24 9.9	0.02
0 16	0.25 15.7	0.4 15.8	0.05

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (actual pressure, peak value, switch point 1, switch point 2, display off)
- Display filter for smoothing the display value during pressure pulsations
- Analogue output signal selectable 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in the measurement units bar, psi, MPa. The scaling can also be adapted to indicate force, weight, etc.

EDS 3300 for self diagnostics:



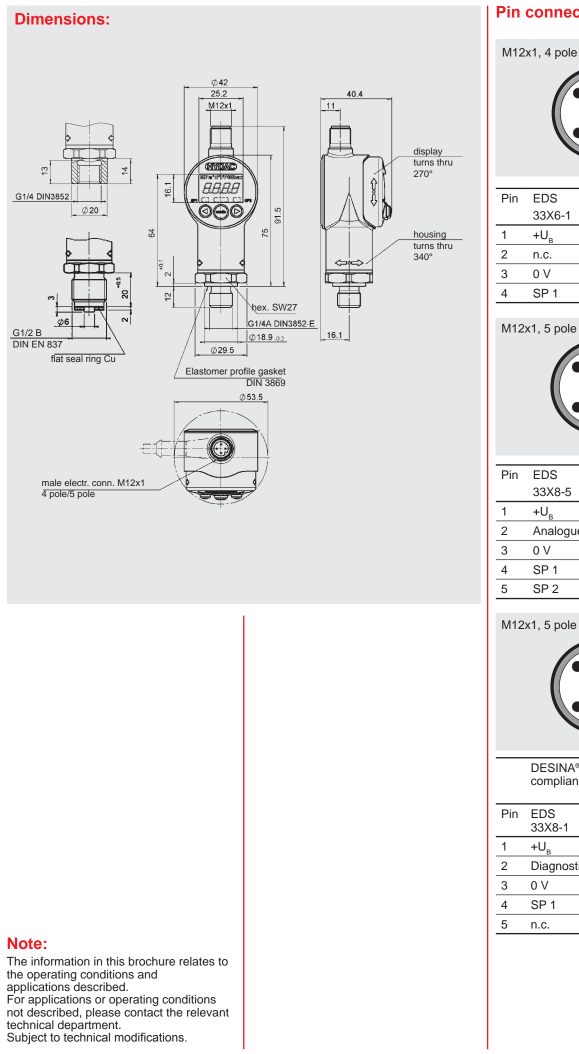
The DESINA®-compliant pressure switch has been specially developed for customers in the machine tool and mechanical engineering sectors and complies with the DESINA® specification. A diagnostic signal enables errors to be detected and an "ERROR" message also appears in the display. The electrical connection is a round 5-pole M12x1 to IP 67 in accordance with DESINA® requirements.

Model code:

е	Model code:
0	EDS 3 3 X X - X - <u>XXXX</u> - <u>000</u> - X 1
ng : h	Mechanical connection 1 = G1/2 B DIN-EN 837 (male) 4 = G1/4 A DIN 3852 (male) 9 = Threaded port DIN 3852-G1/4
re- nt* ar 1 02 05 1 2 5	Electrical connection 6 = Male M12x1, 4 pole only possible on output models "1", "2" and "3" 8 = Male M12x1, 5 pole only possible on output model "5" Output 1 = 1 switching output only in conjunction with electrical connection type "6" 2 = 2 switching outputs only in conjunction with electrical connection type "6" 3 = 1 switching output and 1 analogue output only in conjunction with electrical connection type "6" 5 = 2 switching outputs and 1 analogue output only in conjunction with electrical connection type "8"
	Pressure ranges in bar 0001 (-1 1); 01.0; 02.5; 06.0; 0010; 0016
nt* ar	Modification number 000 = Standard
)2)5	Seal material (in contact with fluid) F = FPM seal (e.g.: for hydraulic oils) E = EPDM seal (e.g.: for water, refrigerants)
2 5 by	Material of connection (in contact with fluid) 1 = Stainless steel
outs r	Model code: DESINA®-compliant or can be connected to DESINA®:
	EDS 3 3 X X - X - <u>XXXX</u> - <u>D00</u> - X 1
s t 2,	Mechanical connection 1 = G1/2 B DIN-EN 837 (male) 4 = G1/4 A DIN 3852 (male) 9 = Threaded port DIN 3852-G1/4
y	Electrical connection 8 = Male M12x1, 5 pole
	Output 1 = 1 switching output 3 = 1 switching output and 1 analogue output
	Pressure ranges in bar
cs:	Modification number D00 =DESINA [®] -compliant pin configuration for self-diagnostics
	Seal material (in contact with fluid) F = FPM seal (e.g.: for hydraulic oils) E = EPDM seal (e.g.: for water, refrigerants)
	Material of connection (in contact with fluid) 1 = Stainless steel
n. Ə SO	Note: On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

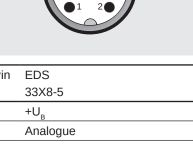
Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.

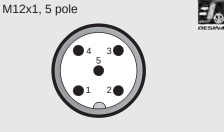


Pin connections:

Pin	EDS	EDS	EDS
	33X6-1	33X6-2	33X6-3
1	+U _B	+U _B	+U _B
2	n.c.	SP 2	Analogue
3	0 V	0 V	0 V
4	SP 1	SP 1	SP 1
M12x1, 5 pole			



-	, maloguo
3	0 V
4	SP 1
5	SP 2



	DESINA [®] - compliant	Can be connected to DESINA®
Pin	EDS 33X8-1	EDS 33X8-3
1	+U _B	+U _B
2	Diagnostics	Diagnostics
3	0 V	0 V
4	SP 1	SP 1
5	n.c.	Analogue

GYDAD INTERNATIONAL



Description:

The EDS 3300 is a compact electronic pressure switch with integrated digital display for relative pressure measurement in the low-pressure range.

It has a ceramic measuring cell with thick-film strain gauge. The instrument can have one or two switching outputs, and there is the option of an additional switchable analogue output signal (4 ... 20 mA or 0 ... 10 V).

A special design feature of the EDS 3300 is that the display can be rotated in two planes. The unit can be installed in almost any mounting position and the display can be turned to the optimum position without the usual additional expense of a mechanical adapter. The 4-digit display can indicate the pressure in **bar**, **psi** or **MPa**. The user can select the particular measurement unit. When changing to a different measurement unit, the EDS 3300 automatically converts all the switching settings to the new unit of measurement.

The main applications of the EDS 3300 are primarily in hydraulics and pneumatics, as well as in refrigeration and air conditioning technology.

Special features:

- Menu navigation according to VDMA
- 1 or 2 PNP transistor switching outputs, up to 1.2 A load per output
- Accuracy $\leq \pm 1 \%$ FS
- Optional analogue output selectable (4 .. 20 mA / 0 .. 10 V)
- 4-digit digital display
- Optimum alignment can be rotated in two planes (axes)
- Measured value can be displayed in bar, psi or MPa
- User-friendly due to key programming
- Switching points and switch-back hystereses can be adjusted independently
- Many useful additional functions

1)

Electronic Pressure Switch EDS 3300 with Menu Navigation to VDMA

Technical data:

Technical data:		
Input data		
Measuring ranges	-11; 1; 2.5; 6; 10; 16 bar	
Overload pressures	3; 3; 8, 18, 30, 48 bar	
Burst pressures	5; 5; 12; 30; 50; 80 bar	
Mechanical connection	G1/4 A DIN 3852	
	Threaded port DIN 3852-G1/4	
Torque value	20 Nm	
Parts in contact with medium	Mech. connection: Stainless steel	
	Sensor cell: Ceramic Seal: FPM / EPDM	
	(as per model code)	
Output data		
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	$\leq \pm 1$ % FS max.	
(display, analogue output)		
Repeatability	≤ ± 0.25 % FS max.	
Temperature drift	\leq ± 0.025 % FS / °C max. zero point	
	\leq ± 0.025 % FS / °C max. range	
Analogue output (optional)		
Signal	selectable:	
	420 mA load resistance max. 500 Ω	
Switch outputs	0 10 V load resistance min. 1 k Ω	
Type	PNP transistor output	
Switching current	max. 1.2 A	
Switching cycles	> 100 million	
Reaction time	< 10 ms	
Long-term drift	≤ ± 0.3 % FS typ. / year	
Environmental conditions		
Compensated temperature range	-10 +70 °C	
Operating temperature range	-25 +80 °C (-25 +60 °C acc. to UL spec.)	
Storage temperature range	-40 +80 °C	
Fluid temperature range	-25 +80 °C	
(f mark	EN 61000-6-1/2/3/4	
	Certificate No. E318391	
Vibration resistance to	$\leq 10 \text{ g}$	
DIN EN 60068-2-6 at 10 500 Hz	_ · • 9	
Shock resistance to	≤ 50 g	
DIN EN 60068-2-29 (11 ms)	J J J J J J J J J J J J J J J J J J J	
Protection class to IEC 60529	IP 67	
Other data		
Supply voltage	9 35 V DC without analogue output	
	1835 V DC with analogue output	
for use acc. to UL spec.	- limited energy - according to	
	9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950	
Current consumption	max. 2.455 A total	
Current consumption	max. 35 mA with inactive switching outputs	
	max. 55 mA with inactive switching outputs	
	and analogue output	
Display	4-digit, LED, 7 segment, red,	
	height of digits 7 mm	
Weight	~ 120 g	
Note: Excess voltage, override protection a	and short circuit protection are provided	

Note: Excess voltage, override protection and short circuit protection are provided. FS (Full Scale) = relative to complete measuring range

Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

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All terms and symbols used for setting the EDS 3300 as well as the menu structure comply with the specifications in the VDMA Standard (VDMA 24574-1) for pressure switches.

The EDS 3300 can easily be adjusted via three buttons.

Setting ranges for the switch outputs:

Measuring range	Lower limit of RP / FL	Upper limit of SP / FH
in bar	in bar	in bar
-1 1	-0.98	1.00
01	0.010	1.000
02.5	0.025	2.500
06	0.06	6.00
010	0.10	10.00
016	0.20	16.00

Measuring	Min. difference	Incre-
range	betw.	ment*
	RP and SP	
in bar	& FL and FH	in bar
-11	0.02	0.01
01	0.010	0.002
0 2.5	0.025	0.005
06	0.06	0.01
0 10	0.10	0.02
016	0.20	0.05

* All ranges given in the table are adjustable by the increments shown.

SP = switch point

RP = switch-back point

- FL = pressure window lower value
- FH = pressure window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Analogue output signal selectable 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in measurement units bar, psi, MPa. The scaling can also be adapted to indicate force, weight, etc.

Pin connections:

M12x1, 4 pole



Pin	EDS	EDS	EDS
	33X6-1	33X6-2	33X6-3
1	+U _B	+U _B	+U _B
2	n.c.	SP 2	Analogue
3	0 V	0 V	0 V
4	SP 1	SP 1	SP 1

Model code:

EDS 3 3 X 6 – X – <u>XXXX</u> – <u>V00</u> – X 1
Mechanical connection 4 = G1/4 A DIN 3852 (male) 9 = Threaded port DIN 3852-G1/4
Electrical connection
Output
1 = 1 switching output
2 = 2 switching outputs
3 = 1 switching output and 1 analogue output
Pressure ranges in bar
0001 (-1 1 bar); 01.0; 02.5; 06.0; 0010; 0016
Modification number
V00 = Menu navigation in accordance with VDMA (Standard Sheet 24574)
Seal material (in contact with fluid)
F = FPM seal (e.g. for hydraulic oils)
E = EPDM seal (e.g. for water, refrigerants)
Connection material (in contact with fluid) 1 = Stainless steel

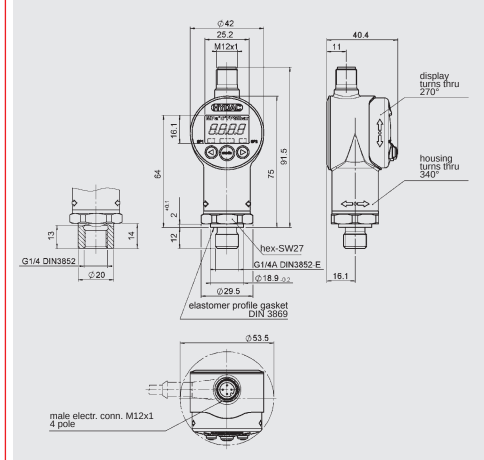
Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

GYDAD INTERNATIONAL



Description:

The EDS 3300 with IO-Link communication interface is a compact electronic pressure switch with integrated digital display for relative pressure measurement in the lowpressure range.

The device is equipped with a switching output and additional output that can be configured as switching or analogue (4 .. 20 mA or 0 .. 10 V).

Compared with the standard version, the IO-Link interface enables bidirectional communication between the device and the control. Parameterisation and cyclical transmission of process and service data is therefore possible.

The pressure switch series EDS 3300 with communication interface IO-Link according to specification V1.1 has been specially designed for connecting sensors in automation systems. Typical fields of application are machine tools, handling and assembly automation, intralogistics or the packaging industry.

Special features:

- IO Link Interface
- 1 PNP transistor switching output
- Additional signal output, can be configured as PNP transistor switching output or analogue output
- Accuracy $\leq \pm 1 \% FS$
- 4-digit digital display
- Display can be rotated in two axes for optimal alignment

Electronic Pressure Switch EDS 3300 with IO-Link Interface



Technical data:

Input data		
Measuring ranges	-11; 1; 2.5; 6; 10; 16 bar	
Overload range	3; 3; 8; 18; 30; 48 bar	
Burst pressures	5; 5; 12; 30; 50; 80 bar	
Mechanical connection	G1/4 A DIN 3852	
	Threaded port DIN 3852-G1/4	
Torque value	20 Nm	
Parts in contact with medium	Mech. connection: Stainless steel Sensor cell: Ceramic	
	Seal: FPM / EPDM (as per model code)	
Output data		
Output signals	Output 1: PNP transistor switching output	
Cuput Signals	Output 2: can be configured as PNP transistor switching output or analogue output	
Accuracy to DIN 16086	≤ ± 0.5 % FS typ.	
Max. setting (display, analogue output)	≤ ± 1 % FS max.	
Repeatability	≤ ± 0.25 % FS max.	
Temperature drift	≤ ± 0.025 % FS / °C max. zero point ≤ ± 0.025 % FS / °C max. range	
Analogue output		
Signal	selectable: 4 20 mA load resistance max. 500 G 0 10 V load resistance min. 1 kG	
Switch outputs		
Туре	PNP transistor switching output	
Switching current	max. 250 mA per output	
Switching cycles	> 100 million	
Reaction time	< 10 ms	
Long term drift	≤ ± 0.3 % FS typ. / year	
Parameterisation	Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the EDS 3300	
Environmental conditions		
Compensated temperature range	-10 +70 °C	
Operating temperature range	-25 +80 °C	
Storage temperature range	-40 +80 °C	
Fluid temperature range	-25 +80 °C	
(EN 61000-6-1 / 2 / 3 / 4	
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz)	≤ 10 g	
Shock resistance according to DIN EN 60068-2-29 (11 ms)	≤ 50 g	
Protection class to IEC 60529	IP 67	
Other data		
Supply voltage	9 35 V DC without analogue output 18 35 V DC with analogue output	
Current consumption	 ≤ 0.535 A with active switching outputs ≤ 35 mA with inactive switching outputs ≤ 55 mA with inactive switching output and analogue output 	
Display	4-digit, LED, 7-segment, red,	
	height of digits 7 mm	

Note: Excess voltage, override protection and short circuit protection are provided. **FS** (Full Scale) = relative to complete measuring range

All terms and symbols used for setting the EDS 3300 as well as the menu structure comply with the specifications in the VDMA Standard for pressure switches.

Setting ranges for the switch outputs:

Measuring range in bar	Lower limit of RP / FL in bar	Upper limit of SP / FH in bar
-1 1	-0.98	1.00
0 1	0.010	1.000
02.5	0.025	2.500
0 6	0.06	6.00
0 10	0.10	10.00
0 16	0.20	16.00

Measuring range	Min. difference betw. RP and SP	Incre- ment*
in bar	& FL and FH	in bar
-1 1	0.02	0.01
0 1	0.010	0.002
02.5	0.025	0.005
0 6	0.06	0.01
0 10	0.10	0.02
0 16	0.20	0.05

All ranges given in the table are adjustable by the increments shown.

SP = switch point

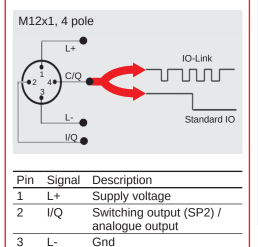
RP = switch-back point

FL = pressure window lower value FH = pressure window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Analogue output signal selectable to 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in bar, psi, MPa.

Pin connections:



IO-Link communication /

switching output (SP1)

IO-Link-specific data:

ie Enn opeenie aata	•	
Baud rate	38.4 kBaud *	
Cycle time	2.5 ms	
Process data width	16 Bit	
Frame type	2.2	
Specification	V1.1	
* Connection with unshielded star up to a max. line length of 20 m.		

Download the IO Device Description (IODD) from:

http://www.hydac.com/de-en/service/downloads-software-on-request/

Model code:

	$EDS \ 3 \ 3 \ X \ 6 \ - \ L \ - \ XXXX} \ - \ 000 \ - \ X \ 1$
	Mechanical connection 4 = G1/4 A DIN 3852 (male) 9 = Threaded port DIN 3852-G1/4 Electrical connection 6 = Male M12x1, 4 pole (connector not supplied)
	Output L = IO Link Interface
-	Pressure ranges in bar
-	Modification number 000 = Standard
-	Seal material (in contact with fluid) F = FPM seal (e.g. for hydraulic oils) E = EPDM seal (e.g. for water, refrigerants)
	Material of connection (in contact with fluid)

= Stainless steel

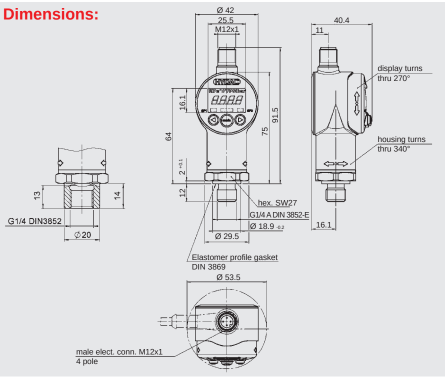
Notes:

1

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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C/Q

DADINTERNATIONAL



Description:

The EDS 3100 is a compact electronic pressure switch with integrated digital display for absolute pressure measurement in the low-pressure range. It has a ceramic measuring cell with thick-film strain gauge. The instrument can have one or two switching outputs, and there is the option of an additional switchable analogue output signal (4 .. 20 mA or 0...10V).

A special design feature of the EDS 3100 is that the display can be rotated in two planes. The instrument can be installed in almost any mounting position and the display can be turned to the optimum position without the usual additional expense of a mechanical adapter. The 4-digit display can indicate the pressure in bar, psi or MPa. The user can select the particular unit of measurement. When changing to a different measurement unit, the instrument automatically converts all the switching settings to the new unit of measurement. In addition, the EDS 3100 is also available in a DESINA® -compliant version.

The main applications of the EDS 3100 are primarily in hydraulics and pneumatics, as well as in refrigeration and air conditioning technology.

Special features:

- 1 or 2 PNP transistor switching outputs, up to 1.2 A load per output
- Accuracy $\leq \pm 1$ % FS
- Optional switchable analogue output (4 .. 20 mA / 0 .. 10 V)
- 4-digit digital display
- Optimum alignment can be rotated in two axes
- Measured value can be displayed in bar, psi or MPa
- User-friendly due to key programming
- Switching points and switchback hystereses can be adjusted independently
- Many useful additional functions
- Optional Desina[®]-compliant pin configuration with diagnostic function

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Electronic Pressure Switch EDS 3100

Technical data

Technical data:	
Input data	
Measuring ranges	1; 2.5 bar
Overload pressures	3; 8 bar
Burst pressures	5; 12 bar
Mechanical connection	G1/4 A DIN 3852
	G1/2 B DIN-EN 837
-	Threaded port DIN 3852-G1/4
Torque value	20 Nm (G1/4) 45 Nm (G1/2)
Parts in contact with medium	Mech. connection: Stainless steel
	Sensor cell: Ceramic
	Seal: copper (G1/2) / FPM / EPDM
	(as per model codé)
Output data	
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.
Max. setting	\leq ± 1 % FS max.
(display, analogue output)	
Repeatability	≤ ± 0.25 % FS max.
Temperature drift	$\leq \pm 0.025$ % FS / °C max. zero point
Analogue output (optional)	≤ ± 0.025 % FS / °C max. range
	selectable:
Signal	4 20 mA load resistance max. 500 g
	010 V load resistance min. 1 k Ω
Switch outputs	
Туре	PNP transistor output
Switching current	max. 1.2 A
Switching cycles	> 100 million
Reaction time	< 10 ms
Long-term drift	≤ ± 0.3 % FS typ. / year
DESINA [®] diagnostic signal (Pin 2)	
Function	OK: HIGH level / not OK: LOW level
Level	HIGH: approx. +U _B / LOW: < +0.3 V
Environmental conditions	
Compensated temperature range	-10 +70 °C
Operating temperature range	-25 +80 °C (-25 +60 °C acc. to UL spec.)
Storage temperature range	-40 +80 °C
Fluid temperature range	-25 +80 °C
(E mark	EN 61000-6-1/2/3/4
	Certificate No. E318391
Vibration resistance to	≤ 10 g
DIN EN 60068-2-6 at 10 500 Hz	
Shock resistance to	≤ 50 g
DIN EN 60068-2-29 (11 ms)	
Protection class to IEC 60529 Other data	IP 67
Supply voltage	9 35 V DC without analogue output 18 35 V DC with analogue output
for use acc. to UL spec.	- limited energy - according to
	9.3 UL 61010; Class 2;
	UL 1310/1585; LPS UL 60950
Current consumption	max. 2.455 A total
-	max. 35 mA with inactive switching outputs
	max. 55 mA with inactive switching outputs
	and analogue output
Display	4-digit, LED, 7 segment, red,
	height of digits 7 mm
Weight	~ 120 g
Note: Excess voltage, override protection an FS (Full Scale) = relative to the complete	nd short circuit protection are provided.

FS (Full Scale) = relative to the complete measurement range Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

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All settings available on the EDS 3100 are grouped in 2 easy-to-navigate menus. In order to prevent unauthorised adjustment of the device, a programming lock can be set.

Setting ranges for the switch outputs:

Switching point function

Meas. range in bar	Switch point in bar	Hysteresis in bar	Incre- ment* in bar
01	0.016 1	0.006 0.99	0.002
02.5	0.04 2.5	0.015 2.475	0.005

Window function

Meas. range in bar	Lower switch value in bar	Upper switch value in bar	Incre- ment* in bar
01	0.016 0.982	0.024 0.99	0.002
02.5	0.04 2.455	0.06 2.475	0.005

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (actual pressure, peak value, switch point 1, switch point 2, display off)
- Display filter for smoothing the display value during pressure pulsations
- Analogue output signal selectable 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in measurement units bar, psi, MPa. The scaling can also be adapted to indicate force, weight, etc.

EDS 3100 for self diagnostics:



The DESINA®-compliant pressure switch has been specially developed for customers in the machine tool and mechanical engineering sectors and complies with the DESINA® specification.

A diagnostic signal enables errors to be detected and an "ERROR" message also appears in the display. The electrical connection is a round 5-pole M12x1 to IP 67 in accordance with DESINA® requirements.

	Model code:
,	EDS 3 1 X X - X - <u>XXXX</u> - <u>000</u> - X 1
	Mechanical connection 1 = G1/2 B DIN-EN 837 (male) 4 = G1/4 A DIN 2852 (male)
	4 = G1/4 A DIN 3852 (male) 9 = Threaded port DIN 3852-G1/4
	Electrical connection 6 = Male M12x1, 4 pole only possible on output models "1", "2" and "3"
-	8 = Male M12x1, 5 pole only possible on output model "5"
_	Output 1 = 1 switching output
_	only in conjunction with electrical connection type "6"
-	2 = 2 switching outputs only in conjunction with electrical connection type "6"
	3 = 1 switching output and 1 analogue output
-	only in conjunction with electrical connection type "6" 5 = 2 switching outputs and 1 analogue output
	only in conjunction with electrical connection type "8"
_	Pressure ranges in bar 01.0; 02.5
-	Modification number
	Seal material (in contact with fluid) F = FPM seal (e.g.: for hydraulic oils)
	E = EPDM seal (e.g.: for water, refrigerants) Material of connection (in contact with fluid)
3	1 = Stainless steel
)	
	Model code:
	DESINA®-compliant or
	can be connected to DESINA®:
	EDS 3 1 X 8 - X - <u>XXXX</u> - <u>D00</u> - X 1
	Mechanical connection
	1 = G1/2 B DIN-EN 837 (male)
	4 = G1/4 A DIN 3852 (male) 9 = Threaded port DIN 3852-G1/4
	Bill Bill
	Output
	1 = 1 switching output 3 = 1 switching output and 1 analogue output
	Pressure ranges in bar
	Modification number D00 = DESINA®-compliant pin configuration for self-diagnostics
	Seal material (in contact with fluid) F = FPM seal (e.g.: for hydraulic oils) E = EPDM seal (e.g.: for water, refrigerants)
	Material of connection (in contact with fluid)

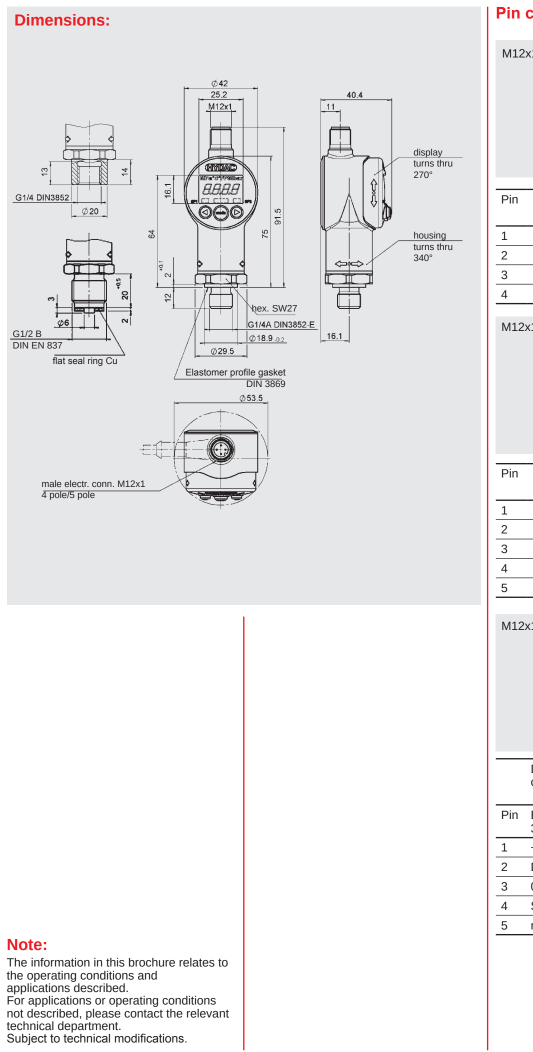
1 = Stainless steel

Note:

For instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.



| Pin connections:

Pin connections:					
M12	M12x1, 4 pole				
	, . polo				
		4 3			
		1 2			
Pin	EDS	EDS	EDS		
	31X6-1	31X6-2			
1	+U _B	+U _B	+U _B		
2	n.c.	SP 2	Analogue		
3	0 V	0 V	0 V		
4	SP 1	SP 1	SP 1		
M12	x1, 5 pole				
		\frown			
		4 3● [•] 5			
		•			
		1 2			
		2			
Pin	EDS				
	31X8-5				
1	+U _B				
2	Analogue	Э			
3	0 V				
4	SP 1				
5	SP 2				
M12x1, 5 pole					
CESINA CESINA					
		4 3			
	4 3				
	DESINA®		Can be		
	compliant	L	connected to		

	compliant	can be connected to DESINA®
Pin	EDS 31X8-1	EDS 31X8-3
1	+U _B	+U _B
2	Diagnostics	Diagnostics
3	0 V	0 V
4	SP 1	SP 1
5	n.c.	Analogue

DADINTERNATIONAL



Description:

The EDS 3100 is a compact electronic pressure switch with integrated digital display for absolute pressure measurement in the low-pressure range.

It has a ceramic measuring cell with thick-film strain gauge. The instrument can have one or two switching outputs, and there is the option of an additional switchable analogue output signal (4 .. 20 mA or 0 .. 10 V). A special design feature of the

EDS 3100 is that the display can be rotated in two planes. The unit can be installed in almost any mounting position and the display can be turned to the optimum position without the usual additional expense of a mechanical adapter. The 4-digit display can indicate the pressure in bar, psi or MPa. The user can select the particular measurement unit. When changing to a different measurement unit, the EDS 3100 automatically converts all the switching settings to the new unit of measurement.

The main applications of the EDS 3100 are primarily in hydraulics and pneumatics, as well as in refrigeration and air conditioning technology.

Special features:

- Menu navigation according to VDMA
- 1 or 2 PNP transistor switching outputs, up to 1.2 A load per output
- Accuracy $\leq \pm 1$ % FS
- Optional analogue output selectable (4 .. 20 mA / 0 .. 10 V)
- 4-digit digital display
- Optimum alignment can be rotated in two planes (axes)
- Measured value can be displayed in bar, psi or MPa
- User-friendly due to key programming
- Switching points and switch-back hystereses can be adjusted independently
- Many useful additional functions

Electronic Pressure Switch EDS 3100 with Menu Navigation to VDMA

Technical data:

Input data		
Measuring ranges	1; 2.5 bar	
Overload pressures	3; 8 bar	
Burst pressures	5; 12 bar	
Mechanical connection	G1/4 A DIN 3852	
-	Threaded port DIN 3852-G1/4	
Torque value	20 Nm	
Parts in contact with medium	Mech. connection: Stainless steel	
	Sensor cell: Ceramic Seal: FPM / EPDM	
	(as per model code)	
Output data		
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	≤ ± 1 % FS max.	
(display, analogue output)		
Repeatability	≤ ± 0.25 % FS max.	
Temperature drift	\leq ± 0.025 % FS / °C max. zero point	
	\leq ± 0.025 % FS / °C max. range	
Analogue output (optional)		
Signal	selectable:	
	4 20 mA load resistance max. 500 Ω 0 10 V load resistance min. 1 kΩ	
Switch outputs		
Туре	PNP transistor output	
Switching current	max. 1.2 A	
Switching cycles	> 100 million	
Reaction time	< 10 ms	
Long-term drift	≤ ± 0.3 % FS typ. / year	
Environmental conditions		
Compensated temperature range	-10 +70 °C	
Operating temperature range	-25 +80 °C (-25 +60 °C acc. to UL spec.	
Storage temperature range	-40 +80 °C	
Fluid temperature range	-25 +80 °C	
(f mark	EN 61000-6-1 / 2 / 3 / 4	
	Certificate No. E318391	
Vibration resistance to	$\leq 10 \text{ g}$	
DIN EN 60068-2-6 at 10 500 Hz	<u> </u>	
Shock resistance to	≤ 50 g	
DIN EN 60068-2-29 (11 ms)		
Protection class to IEC 60529	IP 67	
Other data		
Supply voltage	935 V DC without analogue output	
	1835 V DC with analogue output	
for use acc. to UL spec.	- limited energy - according to	
	9.3 UL 61010; Class 2;	
	UL 1310/1585; LPS UL 60950	
Current consumption	max. 2.455 A total	
	max. 35 mA with inactive switching outputs max. 55 mA with inactive switching outputs	
	and analogue output	
Display	4-digit, LED, 7 segment, red,	
Diopidy	height of digits 7 mm	
Weight	~ 120 g	
	and short circuit protection are provided.	

oltage, override protection and short circuit protection are provided. Note: FS (Full Scale) = relative to complete measuring range

Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

1)

E 18.370.1/11.13

HYDAC 57

All terms and symbols used for setting the EDS 3100 as well as the menu structure comply with the specifications in the VDMA Standard (VDMA 24574-1) for pressure switches.

The EDS 3100 can easily be adjusted via three buttons.

Setting ranges for the switch outputs:

Measuring range	Lower limit of RP / FL	Upper limit of SP / FH
in bar	in bar	in bar
01	0.010	1.000
02.5	0.025	2.500

Measuring range	Min. difference betw. RP and SP	Incre- ment*
in bar	& FL and FH	in bar
01	0.010	0.002
02.5	0.025	0.005

All ranges given in the table are adjustable by the increments shown.

SP = switch point

RP = switch-back point

FL = pressure window lower value

FH = pressure window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Analogue output signal selectable 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in measurement units bar, psi, MPa. The scaling can also be adapted to indicate force, weight, etc.

Pin connections:

M12x1, 4 pole



Pin	EDS	EDS	EDS
	31X6-1	31X6-2	31X6-3
1	+U _B	+U _B	+U _B
2	n.c.	SP 2	Analogue
3	0 V	0 V	0 V
4	SP 1	SP 1	SP 1

Model code:

EDS 3 1 X 6 - X - $XXXX$ - $V00$ - X 1
Mechanical connection 4 = G1/4 A DIN 3852 (male) 9 = Threaded port DIN 3852-G1/4
Electrical connection 6 = Male M12x1, 4 pole
Output 1 = 1 switching output 2 = 2 switching outputs 3 = 1 switching output and 1 analogue output Proceeding output
Pressure ranges in bar 01.0; 02.5
Modification number V00 = Menu navigation in accordance with VDMA (Standard Sheet 24574)
Seal material (in contact with fluid) F = FPM seal (e.g. for hydraulic oils) E = EPDM seal (e.g. for water, refrigerants)
Connection material (in contact with fluid)

ction material (in contact with fluid) = Stainless steel

Notes:

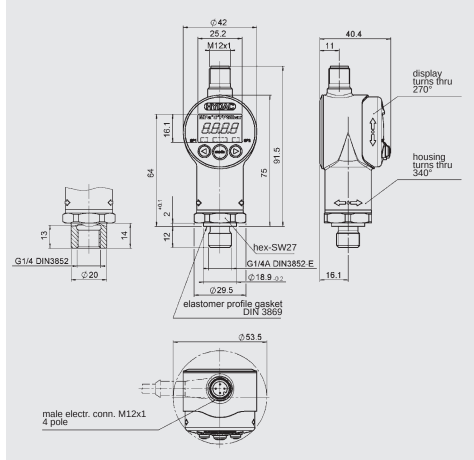
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On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

GYDAD INTERNATIONAL



Description:

The EDS 3100 with IO-Link communication interface is a compact electronic pressure switch with integrated digital display for absolute pressure measurement in the lowpressure range.

The instrument is equipped with a switching output and additional output that can be configured as switching or analogue (4 .. 20 mA or 0 .. 10 V).

Compared with the standard version, the IO-Link interface enables bidirectional communication between the device and the control. Parameterisation and cyclical transmission of process and service data is therefore possible.

The pressure switch series EDS 3100 with communication interface IO-Link according to specification V1.1 has been specially designed for connecting sensors in automation systems. Typical fields of application are machine tools, handling and assembly automation, intralogistics or the packaging industry.

Special features:

- IO Link Interface
- 1 PNP transistor switching output
- Additional signal output, can be configured as PNP transistor switching output or analogue output
- Accuracy $\leq \pm 1 \% FS$
- 4-digit digital display
- Can be rotated in two axes for optimal alignment

Electronic Pressure Switch EDS 3100 with IO-Link Interface



| Technical data:

Input data		
Measuring ranges	1; 2.5 bar	
Overload pressures	3; 8 bar	
Burst pressures	5; 12 bar	
Mechanical connection	G1/4 A DIN 3852	
	Threaded port DIN 3852-G1/4	
Torque value	20 Nm	
Parts in contact with medium	Mech. connection: Stainless steel	
	Sensor cell: Ceramic	
<u> </u>	Seal: FPM / EPDM (as per model code)	
Output data		
Output signals	Output 1: PNP transistor switching output Output 2: can be configured as PNP transistor switching output or analogue output	
Accuracy to DIN 16086	≤ ± 0.5 % FS typ.	
Max. setting (display, analogue output)	≤ ± 1 % FS max.	
Repeatability	≤ ± 0.25 % FS max.	
Temperature drift	≤ ± 0.025 % FS / °C max. zero point	
	≤ ± 0.025 % FS / °C max. range	
Analogue output		
Signal	selectable: 4 20 mA load resistance max. 500 G 0 10 V load resistance min. 1 kG	
Switch outputs		
Туре	PNP transistor switching output	
Switching current	max. 250 mA per output	
Switching cycles	> 100 million	
Reaction time	< 10 ms	
Long term drift	≤ ± 0.3 % FS typ. / year	
Parameterisation	Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the EDS 3100	
Environmental conditions		
Compensated temperature range	-10 +70 °C	
Operating temperature range	-25 +80 °C	
Storage temperature range	-40 +80 °C	
Fluid temperature range	-25 +80 °C	
🕻 🧲 - mark	EN 61000-6-1 / 2 / 3 / 4	
	≤ 10 g	
Vibration resistance according to	_ 10 g	
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz) Shock resistance according to	≤ 50 g	
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz) Shock resistance according to		
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz) Shock resistance according to DIN EN 60068-2-29 (11 ms)	≤ 50 g	
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz) Shock resistance according to DIN EN 60068-2-29 (11 ms) Protection class to IEC 60259 Other data	≤ 50 g	
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz) Shock resistance according to DIN EN 60068-2-29 (11 ms) Protection class to IEC 60259	 ≤ 50 g IP 67 9 35 V DC without analogue output 18 35 V DC with analogue output ≤ 0.535 A with active switching outputs ≤ 35 mA with inactive switching outputs ≤ 55 mA with inactive switching output 	
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz) Shock resistance according to DIN EN 60068-2-29 (11 ms) Protection class to IEC 60259 Other data Supply voltage	 ≤ 50 g IP 67 9 35 V DC without analogue output 18 35 V DC with analogue output ≤ 0.535 A with active switching outputs ≤ 35 mA with inactive switching outputs 	

Note: Excess voltage, override protection and short circuit protection are provided. **FS** (Full Scale) = relative to complete measuring range

All terms and symbols used for setting the EDS 3100 as well as the menu structure comply with the specifications in the VDMA Standard for pressure switches.

Setting ranges for the switch outputs:

Measuring range in bar	Lower limit of RP / FL in bar	Upper limit of SP / FH in bar
0 1	0.010	1.000
02.5	0.025	2.500

Measuring range	Min. difference betw. RP and SP	Incre- ment*
in bar	& FL and FH	in bar
0 1	0.010	0.002
02.5	0.025	0.005

All ranges given in the table are adjustable by the increments shown.

SP = switch point

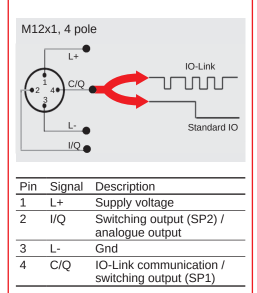
RP = switch-back point

- FL = pressure window lower value
- FH = pressure window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Analogue output signal selectable: 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in bar, psi, MPa.

Pin connections:



IO-Link-specific data:

Baud rate	38.4 kBaud *	
Cycle time	2.5 ms	
Process data width	16 Bit	
Frame type	2.2	
Specification	V1.1	
* Connection with unshielded stand	lard sensor line possible	
up to a max, line length of 20 m		

up to a max. line length of 20 m. Download the IO Device Description (IODD) from:

http://www.hydac.com/de-en/service/downloads-software-on-request/

Model code:

	EDS 3 1 X 6 – L – <u>XXXX</u> – <u>000</u> – X 1
	Mechanical connection 4 = G1/4 A DIN 3852 (male) 9 = Threaded port DIN 3852-G1/4
•	Electrical connection 6 = Male M12x1, 4 pole (connector not supplied)
	Output L = IO Link Interface
	Pressure ranges in bar 01.0; 02.5
	Modification number 000 = Standard
	Seal material (in contact with fluid) F = FPM seal (e.g. for hydraulic oils) E = EPDM seal (e.g. for water, refrigerants)
	Material of connection (in contact with fluid) 1 = Stainless steel

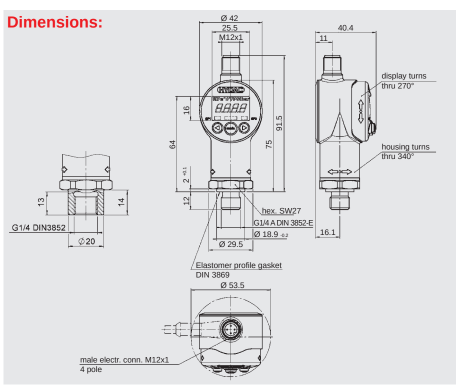
= Stainless steel

Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

DADINTERNATIONAL



Description:

The EDS 300 is a compact, electronic pressure switch with integral digital display.

Four different output models are available: with one switching point, with two switching points and both models can also have an additional analogue output signal 4 .. 20 mA.

The switching points and the associated hystereses can be adjusted using the keypad. For optimum adaptation to a particular application, the instrument has many additional adjustment parameters, e.g. switching delay times, N/O / N/C function of the outputs.

The main applications of the EDS 300 are to indicate pressures and limits in hydraulics and pneumatics and anywhere where high switching frequency or constant switching accuracy would overburden a mechanical pressure switch. The unit is ideal for building accumulator charging circuits or pump and compressor controls.

Special features:

- Integrated pressure sensor with thin-film strain gauge on stainless steel membrane
- Compact, robust construction
- Accuracy ≤ ± 1 % FS
- 3-digit digital display
- Easy to operate thanks to key programming
- Switching points and switch-back hystereses can be adjusted independently
- Window function
- Many useful additional functions

Electronic Pressure Switch EDS 300

Technical data:

Technical data:		
Input data		
Measuring ranges	16; 40; 100; 250; 400; 600 bar	
Overload pressures	32; 80; 200; 500; 800; 1000 bar	
Burst pressures	200; 200; 500; 1000; 2000; 2000 bar	
Mechanical connection	G1/4 A DIN 3852	
Torque value	20 Nm	
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM	
Output data		
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	\leq ± 1 % FS max.	
(display, analogue output)		
Repeatability	$\leq \pm 0.5$ % FS max.	
Temperature drift	\leq ± 0.03 % FS / °C max. zero point \leq ± 0.03 % FS / °C max. range	
Analogue output (optional)		
Signal	4 20 mA load resistance \leq 400 Ω	
Switch outputs		
Туре	PNP transistor output	
Switching current	max. 1.2 A per switch output	
Switching cycles	> 100 million	
Reaction time	approx. 10 ms	
Environmental conditions		
Compensation temperature range	-10 +70 °C	
Operating temperature range	-25 +80 °C	
Storage temperature range	-40 +80 °C	
Fluid temperature range	-25 +80 °C	
(f mark	EN 61000-6-1 / 2 / 3 / 4	
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 10 g	
Shock resistance to DIN EN 60068-2-29 (11 ms)	≤ 50 g	
Protection class to IEC 60529	IP 65	
Other data		
Supply voltage	20 32 V DC	
Current consumption	approx. 100 mA (inactive switch output)	
Display	3-digit, LED, 7 segment, red, height of digits 9.2 mm	
Weight	~ 300 g	
	and abort airquit	

Reverse polarity protection of the supply voltage, excess voltage, override and short circuit Note: protection are provided. FS (Full Scale) = relative to complete measuring range

All settings available on the EDS 300 are grouped in 2 easy-to-navigate menus. In order to prevent unauthorised adjustment of the device, a programming lock can be set.

Setting ranges for the switch outputs:

Switching point function

Meas. range in bar	Switch point in bar	Hysteresis in bar	Incre- ment* in bar
016	0.3 16	0.1 15.8	0.1
040	0.6 40	0.2 39.6	0.2
0100	1.5 100	0.5 99.0	0.5
0250	3.0 250	1.0 248	1.0
0400	6.0 400	2.0 396	2.0
0600	15.0 600	5.0 590	5.0

Window function

Meas. range	Lower switch value	Upper switch value	Incre- ment*
in bar	in bar	in bar	in bar
016	0.2 15.9	0.3 16	0.1
040	0.4 39.8	0.6 40	0.2
0100	1.0 99.5	1.5 100	0.5
0 250	2.0 249.0	3.0 250	1.0
0400	4.0 398.0	6.0 400	2.0
0600	10.0 595.0	15.0 600	5.0

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.0 .. 75.0 seconds
- Choice of display (actual pressure, peak value, switch point 1, switch point 2, display off)
- Display filter for smoothing the display value during pressure pulsations
- Analogue output signal selectable 4 .. 20 mA
- Subsequent correction of zero point in the range ± 3 % FS possible

Model code:

Ele 4	Male 4 pale Binder parise 714 M49	
4	only possible on output models "2" and "3"	
5	(connector not supplied) = Male 3 pole + PE, EN175301-803 (DIN 43650)	
5	only possible on output model "1" (connector supplied)	
6	= Male M12x1, 4 pole	
-	only possible on output models "1", "2" and "3"	
	(connector not supplied)	
8		
	only possible on output model "5"	
	(connector not supplied)	
Οι	utput	
1		
	only in conjunction with electrical connection type "5" or "6"	
2	= 2 switching outputs	
_	only in conjunction with electrical connection "4" or "6"	
3		
_	only in conjunction with electrical connection type "4" or "6"	
5	= 2 switching outputs and 1 analogue output only in conjunction with electrical connection type "8"	

016; 040; 100; 250; 400; 600

Modification number -

000 = Standard

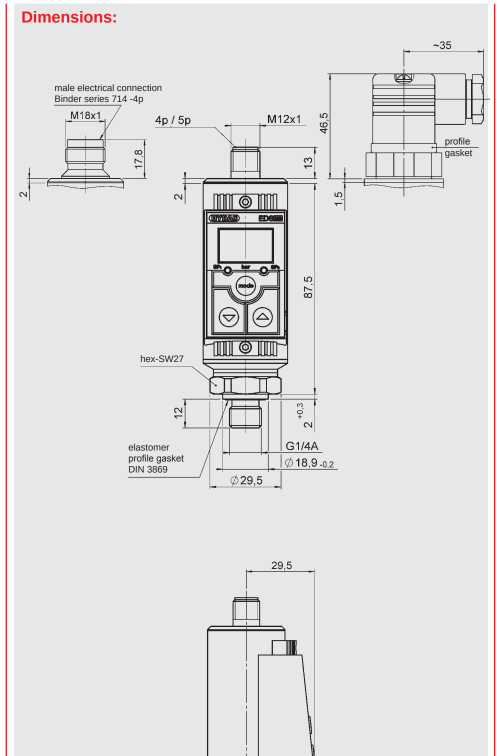
Notes:

Special models on request.

For instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

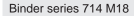
Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.



Ø**35**

Pin connections:





Pin	EDS 344-2	EDS 344-3	
1	+U _B	+U _B	
2	0 V	0 V	
3	SP 1	SP 1	
4	SP 2	Analogue	

EN175301-803 (DIN 43650)



Pin	EDS 345-1
1	+U _B
2	0 V
3	SP 1
\perp	Housing

M12x1, 4 pole



Pin	EDS 346-1	EDS 346-2	EDS 346-3
1	+U _B	+U _B	+U _B
2	n.c.	SP 2	Analogue
3	0 V	0 V	0 V
4	SP 1	SP 1	SP 1

M12x1, 5 pole



EDS 348-5
+U _B
Analogue
0 V
SP 1
SP 2

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Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

MAC INTERNATIONAL



Description: The EDS 300 is a compact, electronic pressure switch with digital display. The pressure measurement is based on a strain gauge sensor cell in stainless steel. All parts in contact with the medium are in stainless steel, and are welded together. Since no seals are required in the sensor interior, leakage is eliminated.

Two relay switch outputs with N/O function and an additional analogue output signal (4 .. 20 mA) enable the pressure switch to be incorporated into modern controls.

The switch points and the corresponding hystereses can easily be adjusted via the keypad.

For optimum adaptation to a particular application, the instrument has many additional setting parameters, e.g. switching direction of the relays or switching delay times.

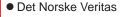
Areas of application are pressure or limit monitoring on marine transmissions, diesel engines, pumps and general hydraulic and pneumatic systems.

Approvals:

- American Bureau of Shipping
- Lloyds Register of Shipping



DIN





Bureau Veritas



Electronic Pressure Switch EDS 300 with Approvals for Shipping

Technical data:

lechnical data:		
Input data		
Measuring ranges	-15; 6; 16; 40; 100; 250; 400; 600 bar	
Overload pressures	15; 15; 32; 80; 200; 500; 800; 1000 bar	
Burst pressures	100; 100; 200; 200; 500; 1000; 2000; 2000 bar	
Mechanical connection	G1/4 A DIN 3852	
Torque value	20 Nm	
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM	
Output data		
Accuracy to DIN 16086,	\leq ± 0.5 % FS typ.	
Max. setting	\leq ± 1 % FS max.	
(display, analogue output)		
Repeatability	$\leq \pm 0.5$ % FS max.	
Temperature drift	≤ ± 0.03 % FS / °C max. zero point ≤ ± 0.03 % FS / °C max. range	
Analogue output		
Signal	4 20 mA load resistance \leq 400 Ω	
Switch outputs		
Туре	relay contacts (N/O)	
Switching voltage	max. 60 V AC / DC	
Switching current	max. 1 A per switch output	
Switching capacity	max. 30 W / 30 VA (for inductive load, use varistors)	
Switching cycles	20 million at minimum load 0.5 million at maximum load	
Reaction time	approx. 10 ms	
Environmental conditions		
Compensated temperature range	-10 +70 °C	
Operating temperature range	-25 +80 °C	
Storage temperature range	-40 +80 °C	
Fluid temperature range	-25 +80 °C	
(E mark	EN 61000-6-1 / 2 / 3 / 4	
Vibration resistance to	5 25 Hz: 3.2 mm	
DIN EN 60068-2-6 at 10 500 Hz	25 500 Hz: 4 g	
Shock resistance to DIN EN 60068-2-29 (1 ms)	≤ 50 g	
Protection class to IEC 60529	IP 65	
Other data		
Supply voltage	20 32 V DC	
Current consumption	approx. 100 mA (inactive switch output)	
Display	4-digit, LED, 7 segment, red, height of digits 9.2 mm	
Weight	~ 300 g	
	ply voltage, excess voltage, override and short circuit	

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided. FS (Full Scale) = relative to complete measuring range

All settings available on the EDS 300 are grouped in 2 easy-to-navigate menus. In order to prevent unauthorised adjustment of the device, a programming lock can be set.

Setting ranges for the switch outputs:

Switching point function

Meas. range in bar	Switch point in bar	Hysteresis in bar	Incre- ment* in bar	
-1 5	-0.85 5	-0.95 4.9	0.05	
06	0.15 6	0.05 5.9	0.05	
016	0.3 16	0.1 15.8	0.1	
040	0.6 40	0.2 39.6	0.2	
0100	1.5 100	0.5 99.0	0.5	
0250	3.0 250	1.0 248	1.0	
0400	6.0 400	2.0 396	2.0	
0600	15.0 600	5.0 590	5.0	

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Scale of the display range adjustable (bar or psi)
- Switching direction of the relays adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.0 .. 75.0 seconds
- Choice of display (actual pressure, peak value, switch point 1, switch point 2, display off)
- Subsequent correction of zero point in the range ± 3 % FS possible

Pin connections:

DIN 43651



Pin	EDS 347-4
1	+U _B
2	Centre relay 1 and 2
3	Relay contact 1 (SP 1)
4	0 V
5	Analogue
6	Relay contact 2 (SP 2)
\bot	Housing

Model code:

EDS 3 4 7 – 4 – <u>XXX</u> – <u>SXX</u>

4 = G1/4 A DIN 3852 (male)

Electrical connection

Mechanical connection

- Male 6 pole + PE, DIN 43651 (connector ZBE 10 not supplied)
- Output _____

7

4 = 2 switch outputs and 1 analogue output

Pressure ranges in bar —

006; 016; 040; 100; 250; 400; 600

Modification number -

S00 = Version in bar (except -1 .. 5)

S13 = Vacuum version -1..5 bar (in conjunction with pressure range 006)

Notes:

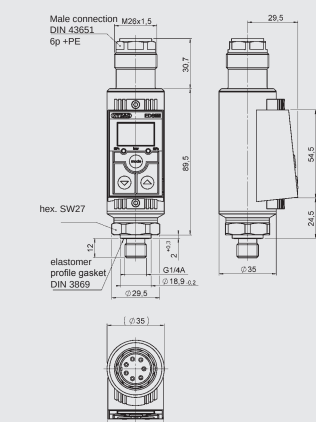
Special models on request.

For instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, clamps for wall-mounting etc can be found in the Accessories brochure.

Dimensions:



34

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

YDAC INTERNATIONAL



Description: EDS 8000 is an electronic pressure switch in compact design which is simple to adjust.

Models with one or two transistor switch outputs (PNP or NPN) are available.

The switch points are set using the two keys and a four-digit display. During operation the switch position is indicated by either a red or a green backlight in the display.

For optimum adaptation to a particular application, the instrument has many additional adjustment parameters, e.g. switching delay times, N/O / N/C function of the outputs.

EDS 8000 is available in various pressure ranges between 0 .. 25 bar and 0 .. 600 bar.

The main applications of the EDS 8000 are to indicate pressures and limits in hydraulics and pneumatics, or any application where high switching frequency or consistent switching accuracy would overburden a mechanical pressure switch.

Special features:

- Menu navigation according to VDMA
- 1 or 2 PNP transistor switching outputs
- Robust stainless steel measurement cell
- Accuracy class $\leq \pm 1$ % FS
- 4-digit display
- Multi-colour switch display
- Protection class IP 67
- Simple operation with key programming
- Many useful additional functions

Electronic Pressure Switch EDS 8000

Technical data:

leasurement range	25; 40; 100; 250; 400; 600 bar	
Overload pressures	80; 80; 200; 500; 800; 1000 bar	
Burst pressures	200; 200; 500; 1000; 2000; 2000 bar	
Aechanical connection	G¼ A DIN 3852; Form E	
orque value	20 Nm	
Parts in contact with medium	Mech. conn.: Stainless steel Sensor cell: Thin-film strain gaug Seal: FPM	
Dutput data		
Accuracy to DIN 16086 /lax. setting display)	≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.	
Repeatability	≤ ± 0.5 % FS max.	
emperature drift (environment)	≤ ± 0.03 % FS / °C max. zero point ≤ ± 0.03 % FS / °C max. range	
ong-term stability	≤ ± 0.25 % FS / year max.	
Switch outputs		
ӯуре	1 or 2 transistor switching outputs PNP or NPN	
Switching current	max. 250 mA per output	
Switching cycles	> 100 million	
Reaction time	< 10 ms	
Environmental conditions		
Compensated temperature range	-25 + 85 °C	
Ambient temperature range1)	-40 +100 °C / -25 °C +100 °C	
Storage temperature range	-40 + 85 °C	
Fluid temperature range ¹⁾	-40 +125 °C / -25 +125 °C	
Nominal temperature range of display read-out)	-15 70 °C	
(mark	EN 61000-6-1 / 2 / 3 / 4	
Nus -mark ²⁾	Certificate No. E318391	
/ibration resistance to DIN EN 60068-2-6 (0 500 Hz)	approx. 10 g	
Shock resistance to DIN EN 60068-2-29 (11 ms)	approx. 50 g	
Protection class to IEC 60529	IP 67 (when an IP 67 connector is used	
Other data		
Supply voltage or use acc. to UL spec.	9.6 32 V DC - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950	
Current consumption	max. 0.535 A total max. 35 mA (with inactive switch output)	
Display	4-digit, LED, 7 segment, height of digits 4.5 mm	
ife expectancy	> 10 million cycles (0 100 %)	
	~ 70 g	

¹⁾ -25 °C with FPM seal, -40 °C on request ²⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

Setting options: All the terms and symbols used for setting the EDS 8000 as well as menu structure comply with the specifications of the German Engineering Federation Standard (VDMA 24574-1) for pressure switches. The EDS 8000 is easy and convenient to set up using the two buttons.

Setting ranges for the switch outputs:

Meas. range	Lower limit of RP / FL	Upper limit of SP / FH
in bar	in bar	in bar
0 25	0.25	25.00
040	0.4	40.0
0100	1.0	100.0
0250	2.5	250.0
0400	4	400
0600	6	600
Meas.	Min. difference	Incre-
range	betw. RP & SP	ment*
in bar	and FL & FH	in bar
025	0.25	0.05
040	0.4	0.1
0100	1.0	0.2
0 250	2.5	0.5
0400	4	1
0600	6	1

All ranges given in the table are adjustable by the increments shown.

FL = Pressure window lower value

FH = Pressure window upper value

• Switching direction of the switching

outputs adjustable (N/C or N/O

• Switch-on and switch-off delay

• Pressure can be displayed in

value during pressure pulsations

• Switching mode of the switching outputs adjustable (switching point function or

adjustable from 0.00 .. 99.99 seconds • Display filter for smoothing the display

SP = Switching point RP = Switch-back point

window function)

function)

bar, psi, MPa

M12x1, 4 pole

Pin connections:

EDS 8446-1

+U

n.c.

0 V

EDS 8446-2

+U_

0 V

SP 1

SP 2

Additional functions:

Model code:

	ED5 8 4 4 6	· - X - <u>X</u>	$\overline{\mathbf{X}} - \overline{\mathbf{X}}$
Mechanical connection 4 = G1/4 A DIN 3852 (male)			
Electrical connection			
6 = Male M12x1, 4 pole (connector not supplied)			
Output			
1 = 1 switching output			
2 = 2 switching outputs			
Pressure ranges in bar ————]]
0025; 0040; 0100; 0250; 0400; 0600			
Modification number			

000 = Standard

N00 = Version with NPN switching outputs

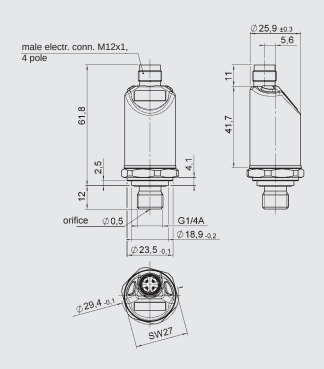
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, etc, can be found in the Accessories brochure.

Dimensions:



Note:

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Pin

1

2

3

DAD INTERNATIONAL



Description:

The EDS 601 is an electronic twoway pressure switch with display and analogue output.

Its digitally adjustable switching points and switching hystereses, make it ideally suited to applications which require frequent change-overs or accurate switch point setting. The variety of setting parameters ensures versatility for use in all control and monitoring tasks in hydraulics, pneumatics, process control and general test and control technology.

Special features:

- Two-channel pressure switch with change-over contacts
- Accuracy ≤ ± 1 % FS
- 4-digit LED display
- Signal output 4 .. 20 mA or 0...10 V selectable
- Can be installed as a pressure gauge or as a front panel mounted unit
- Digitally adjustable parameters
- Optional permanent display of the switching point or of the pressure peak value
- Can be set to display values in any unit of measurement e.g.: kN, kg, psi, ...

Electronic Pressure Switch EDS 601

| Technical data:

Technical data:		
Input data	40, 40, 400, 250, 400, 000 hor	
Measuring ranges	16; 40; 100; 250; 400; 600 bar	
Overload pressures	24; 60; 200; 500; 800; 1000 bar	
Burst pressures	200; 200; 500; 1000; 2000; 2000 bar	
Mechanical connection	Threaded port G1/4 DIN 3852	
Torque value	20 Nm	
Parts in contact with medium	Mech. connection: Stainless steel	
Output data		
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	≤ ± 1 % FS max.	
(display, analogue output)		
Repeatability	≤ ± 0.5 % FS max.	
Temperature drift	≤ ± 0.05 % FS / °C max. zero point ≤ ± 0.05 % FS / °C max. range	
Analogue output (optional)		
Signal	selectable:	
	420 mA ohmic resistance \leq 400	
	0 10 V ohmic resistance \geq 2 kG	
Switch outputs		
Туре	2 relay outputs with change-over contac	
Switching voltage	max. 250 V	
Switching current	max. 2 A per switch output	
Switching capacity	max. 50 W / 400 VA	
Switching cycles	10 million without load 1 million with load	
Reaction time	approx. 10 ms including electronics	
Environmental conditions		
Compensated temperature range	-10 +70 °C	
Operating temperature range	-25 +70 °C	
Storage temperature range	-25 +80 °C	
Fluid temperature range	-25 +80 °C	
(f mark	EN 61000-6-1 / 2 / 3 / 4	
Vibration resistance to DIN EN 60068-2-6 (0 500 Hz)	≤ 25 g	
Shock resistance to DIN EN 60068-2-29 (1 ms)	≤ 100 g	
Protection class to IEC 60529	IP 65	
Other data		
Supply voltage	20 32 V DC	
Current consumption	approx. 120 mA	
Switch-on current	approx. 1.5 A (100 ms)	
Display	4-digit, LED, 7 segment, red, height of digits 13 mm	
Connection supply voltage / analogue output	EN175301-803 (DIN 43650) / ISO 4400 (3 pole + PE)	
Connection relay outputs	DIN 43651 (6 pole + PE)	
Housing material	aluminium, anodised	
Weight	~ 300 g	
Note: Reverse polarity protection of the supp and short circuit protection are provide FS (Full Scale) = relative to the full me	ly voltage, excess voltage, override d.	

The EDS 601 combines a multitude of functions with easy operation so that frequently-used parameters can be changed quickly.

Switch point settings:

- Switching point relay 1 and 2 (1%...100% FS)
- Switching hysteresis 1 and 2 (0.5 % .. 99 % FS)

Basic settings:

- Switching direction relay 1 and 2 (pull-in/release)
- Switching delay relay 1 and 2 (0.00 .. 90 seconds)
- Switch-off delay relay 1 and 2 (0.00 .. 90 seconds)
- Primary display (pressure / switch point / peak value)
- Display filter (slow / medium / fast)
- Output signal (current / voltage)

Measuring range setting:

- Number of decimal places (0...3; 4 digits in total)
- Lower measuring range limit (-995 .. 9995)
- Upper measuring range limit (-995 .. 9995)

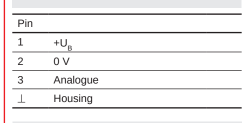
Calibration options:

- Zero point of internal sensor
- Final value of internal sensor
- Zero point voltage output (approx. 0 .. 3 V)
- Final value voltage output (approx. 3.5 .. 10 V)
- Zero point current output (approx. 0 .. 7 mA)
- Final value current output (approx. 7.5 .. 24 mA)

Pin connections:

EN175301-803 (DIN 43650) (voltage supply / analogue output)









Pin	
1	Relay 1 N/C
2	Relay 1 N/O
3	Centre relay 1
4	Relay 2 N/C
5	Relay 2 N/O
6	Centre relay 2
PE	Housing

Dimensions:

Model code:

EDS 6 0 1 - <u>XXX</u> - <u>000</u>

Pressure ranges in bar — 016; 040; 100; 250; 400; 600

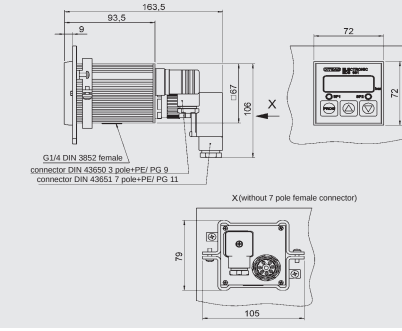
Modification number -000 = Standard

Note:

Special models on request. On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Female electrical connectors EN175301-803 (DIN 43650) and DIN 43651 are supplied with the unit. Additional accessories, such as mechanical adapters, installation kits, etc. can be found in the Accessories brochure.



Note:

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DADINTERNATIONAL



Description: With its integrated pressure measurement cell, 4-digit display and 4 switching outputs, the EDS 1700 offers the user all the advantages of a modern electronic pressure switch. 4 switching points and switch-back points can be adjusted very simply and independently of one another using the keypad.

For optimum integration in monitoring systems (e.g. with PLC), an analogue output (4 .. 20 mA or 0 .. 10V) is also available.

The main areas of application of the EDS 1700 are in hydraulics and pneumatics. The instrument is ideal for use where frequent switching cycles (several million), stable switching point accuracy or simple and precise adjustability are required.

Special features:

- Integrated pressure sensor with strain gauge on stainless steel membrane
- Accuracy 0.5 % or 1 % FS
- 4-digit digital display
- Simple operation via key programming
- 4 limit relays, switching points and switch back points can be adjusted independently
- Analogue output signal selectable
- Many useful additional functions
- Optional mounting position (pressure connection on the top/ bottom, keypad and display can be turned through 180°)
- Can be set to display values in any unit of measurement e.g.: kN, kg, psi, ...

Electronic Pressure Switch EDS 1700

| Technical data:

Input data Measuring ranges	16: 10: 100: 25	0: 100: 600 bar	
	16; 40; 100; 250; 400; 600 bar		
Overload pressures	32; 80; 200; 500; 800; 1000 bar		
Burst pressures	200; 200; 500; 1000; 2000; 2000 bar		
Mechanical connection	Threaded port G1/4 DIN 3852		
Torque value	20 Nm		
Parts in contact with medium	Mech. connect	ion: Stainless steel	
Output data			
Accuracy to DIN 16086,		± 0.5 % FS max.	
Max. setting	EDS 1700-N: ≤	🛿 ± 1 % FS max.	
(display, analogue output)			
Repeatability	EDS 1700-N: ≤	≦ ± 0.25 % FS max. ≦ ± 0.5 % FS max.	
Temperature drift EDS 1700-P	\leq ± 0.02 % FS /	°C max. zero point & range	
Temperature drift EDS 1700-N	\leq ± 0.03 % FS /	°C max. zero point & range	
Analogue output			
Signal (selectable)	4 20 mA 0 10 V	ohmic resistance ≤ 4000 ohmic resistance $\geq 2 \text{ k}\Omega$	
Switch outputs			
Туре	4 relays with ch	nange-over contacts	
21		mon supply of each group	
Switching voltage	0.1 250 V AC	C/DC	
Switching current	0.009 2 A per switch output		
Switching capacity	max. 50 W / 40		
3		oad, use varistors)	
Switching cycles	20 million at minimum load 1 million at maximum load		
Reaction time	approx. 20 ms		
Environmental conditions			
Compensated temperature range	-10 +70 °C		
Operating temperature range	-25 +60 °C		
Storage temperature range	-40 +80 °C		
Fluid temperature range	-25 +80 °C		
(Emark	EN 61000-6-1	12/2/4	
Vibration resistance to	$\leq 5 g$	12/3/4	
DIN EN 60068-2-6 (0 500 Hz)	Ū		
Shock resistance to DIN EN 60068-2-29 (1 ms)	≤ 10 g		
Protection class to IEC 60529	IP 65		
Other data			
Supply voltage	22 32 V DC	A	
Current consumption	approx. 200 m/	4	
Residual ripple of supply voltage	≤ 10 %		
Display	4-digit, LED, 7 height of digits	13 mm	
Electrical connection	14-pole, termin		
Housing material	aluminium, and	odised	
Weight	~ 800 g		

protection are provided.

FS (Full Scale) = relative to complete measuring range

E 18.055.5/11.13

The core of the unit is a microprocessor which provides many useful extra functions in addition to normal pressure switch operation. It is possible, for example, to activate switching delay times to prevent fast pressure peaks from triggering an unwanted switching cycle. All settings are made using the keypad.

Setting ranges of the switching points:

• Switching point relay 1 to 4: 1.5 % .. 100 % FS

• Switch-back relay 1 to 4: 1 % .. 99 % FS or alternatively switch-back hysteresis 1 to 4: 1 % .. 99 % FS

3

Note: **FS** (Full Scale) = relative to the full measurement range

Additional setting options:

- Switching direction of the relays 1 to 4 (N/C or N/O)
- Switch-on delay relays 1 to 4 in the range 0.00 .. 90 seconds
- Switch-off delay relays 1 to 4 in the range 0.00 .. 90 seconds
- Switch-back mode (either switch-back point or switch-back hysteresis)
- Display of the actual pressure, a switching point or of the peak value
- Display filter (slow / medium / fast)
- Display range scale individually adaptable (bar, psi, user-selectable)
- Measurement unit (bar, psi) is displayed
- Analogue output (4 .. 20 mA or 0 .. 10 V)
- Programming disable

Terminal assignment:

Pin	
1	+U _B
2	0 V
3	Analogue output Signal +
4	Analogue output Signal - (0 V)
5	Relay 1 N/C
6	Relay 1 N/O
7	Centre relay 1 and 2
8	Relay 2 N/C
9	Relay 2 N/O
10	Relay 3 N/C
11	Relay 3 N/O
12	Centre relay 3 and 4
13	Relay 4 N/C
14	Relay 4 N/O

Model code:



Display

- 1 = 4-digit bar 2 = 4-digit psi
- 2 = 4-aigit ps
- Accuracy P = 0.5 %
- N = 1.3

Pressure ranges in bar -

016; 040; 100; 250; 400; 600

Modification number -

000 = Standard

Note:

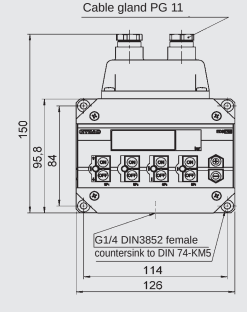
Special models on request.

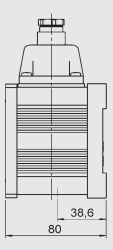
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as mechanical adapters etc. can be found in the Accessories brochure.

Dimensions:





EDS 1 7 9 X - X - XXX - 000

Note:

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DADINTERNATIONAL



Description:

The programmable electronic pressure switch in the series EDS 4400 has been specially developed to combine the advantages of a compact, robust and cost-effective device with the benefits of a programmable pressure switch.

The EDS 4400 can be easily programmed using the HPG 3000 programming unit.

Once the programming unit is disconnected from the EDS 4400, the pressure switch retains all the settings. This prevents unauthorised or incorrect adjustment of the settings.

The following parameters can be changed:

- Switching point
- Hysteresis
- Switching direction (N/O / N/C)
- Switching delay times

The EDS 4400 is suitable for highpressure applications (starting at 40 bar) and has a pressure measurement cell with thin-film strain gauge on a stainless steel membrane. In contrast to pressure switches which are factory-set according to customer requirements and are not field-adjustable, the programmable EDS 4400 is highly versatile and replaces a wide range of models. This is advantageous in respect of stock management.

Special features:

- Option of 1 or 2 switching outputs
- Option of PNP or NPN switching outputs
- High switching output capacity
- Accuracy $\leq \pm 1 \%$ FS
- Flexible user-programming
- Compact and robust design
- Also available in ATEX version for potentially explosive locations

Electronic Pressure Switch EDS 4400 Programmable

Technical data

40; 100; 250; 400; 600 bar 80; 200; 500; 800; 1000 bar 200; 500; 1000; 2000; 2000 bar G1/4 A DIN 3852 20 Nm Mech. conn.: Stainless steel Seal: FPM $\leq \pm 0.5 \%$ FS typ. $\leq \pm 1 \%$ FS max. $\leq \pm 0.1 \%$ FS max. $\leq \pm 0.03 \%$ FS / °C max. zero point $\leq \pm 0.03 \%$ FS / °C max. range 1 or 2 transistor switch outputs PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 0.5 A with 1 switching output max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC Programming Unit HPG 3000
80; 200; 500; 800; 1000 bar 200; 500; 1000; 2000; 2000 bar G1/4 A DIN 3852 20 Nm Mech. conn.: Stainless steel Seal: FPM $\leq \pm 0.5 \%$ FS typ. $\leq \pm 1 \%$ FS max. $\leq \pm 0.1 \%$ FS max. $\leq \pm 0.03 \%$ FS / °C max. zero point $\leq \pm 0.03 \%$ FS / °C max. range 1 or 2 transistor switch outputs PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 0.5 A with 1 switching output max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC
200; 500; 1000; 2000; 2000 bar G1/4 A DIN 3852 20 Nm Mech. conn.: Stainless steel Seal: FPM $\leq \pm 0.5 \%$ FS typ. $\leq \pm 1 \%$ FS max. $\leq \pm 0.1 \%$ FS max. $\leq \pm 0.03 \%$ FS / °C max. zero point $\leq \pm 0.03 \%$ FS / °C max. range 1 or 2 transistor switch outputs PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC
G1/4 A DIN 3852 20 Nm Mech. conn.: Stainless steel Seal: FPM $\leq \pm 0.5 \%$ FS typ. $\leq \pm 1 \%$ FS max. $\leq \pm 0.1 \%$ FS max. $\leq \pm 0.03 \%$ FS / °C max. zero point $\leq \pm 0.03 \%$ FS / °C max. zero point $\leq \pm 0.03 \%$ FS / °C max. range 1 or 2 transistor switch outputs PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC
20 Nm Mech. conn.: Stainless steel Seal: FPM $\leq \pm 0.5 \%$ FS typ. $\leq \pm 1 \%$ FS max. $\leq \pm 0.1 \%$ FS max. $\leq \pm 0.03 \%$ FS / °C max. zero point $\leq \pm 0.03 \%$ FS / °C max. range 1 or 2 transistor switch outputs PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 1.4 each with 2 switching outputs NPN: max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC
Mech. conn.: Stainless steel Seal: FPM $\leq \pm 0.5 \%$ FS typ. $\leq \pm 1 \%$ FS max. $\leq \pm 0.1 \%$ FS max. $\leq \pm 0.03 \%$ FS / °C max. zero point $\leq \pm 0.03 \%$ FS / °C max. range 1 or 2 transistor switch outputs PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC
Seal: FPM $\leq \pm 0.5 \%$ FS typ. $\leq \pm 1 \%$ FS max. $\leq \pm 0.1 \%$ FS max. $\leq \pm 0.3 \%$ FS / °C max. zero point $\leq \pm 0.03 \%$ FS / °C max. range 1 or 2 transistor switch outputs PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC
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≤ \pm 1 % FS max. ≤ \pm 0.1 % FS max. ≤ \pm 0.03 % FS / °C max. zero point ≤ \pm 0.03 % FS / °C max. range 1 or 2 transistor switch outputs PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 1.4 each with 2 switching outputs NPN: max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC
<pre>≤ ± 0.03 % FS / °C max. zero point ≤ ± 0.03 % FS / °C max. range 1 or 2 transistor switch outputs PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 1.4 each with 2 switching outputs NPN: max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC</pre>
≤ ± 0.03 % FS / °C max. range 1 or 2 transistor switch outputs PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 1 A each with 2 switching outputs NPN: max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC
PNP or NPN N/C or N/O PNP: max. 1.2 A with 1 switching output max. 1 A each with 2 switching outputs NPN: max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC
max. 1.2 A with 1 switching output max. 1 A each with 2 switching outputs NPN: max. 0.5 A with 1 switching output max. 0.3 A each with 2 switching outputs user-programmable with HYDAC
user-programmable with HYDAC
r rogramming omit m O 3000
8 ms to 2000 ms; User-programmable with HYDAC Programming Unit HPG 3000
≤ ± 0.3 % FS typ. / year
-25 +85 °C
-25 +85 °C
-40 +100 °C
-40 +100 °C/ -25 +100 °C
EN 61000-6-1 / 2 / 3 / 4
Certificate No. E318391
≤ 20 g
≤ 100 g
IP 67 (M12x1, when an IP 67 connector is used)
8 32 V DC - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
 ≤ 25 mA with inactive switching outputs ≤ 1.225 A with 1 switching output ≤ 2.025 A with 2 switching outputs
≤5%
> 10 million cycles, 0 100 % FS
~ 145 g

E 18.067.2/11.13

HYDAC 73

Setting options: In conjunction with the HYDAC Programming Unit HPG 3000, all the settings are combined in an easy-to-follow menu.

Setting ranges for the switch outputs:

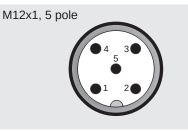
Measuring range in bar	Increment in bar
040	0.1
0100	0.2
0250	0.5
0400	1
0600	1

The switch point (upper switch value) on all instruments is between 5 % and 100 % of the measuring range and the switch-back point (lower switch value) is between 1 % and 96 % of the measuring range.

	Minimum value	Maximum value
Switch-on delay Ton1/Ton2	in ms 8	in ms 2040
Switch-off delay ToF1/ToF2	8	2040

The increment for all instruments is 8 ms.

Pin connections:



Pin	Process connection	HPG connection
1	+U _B	+U _B
2	Out 2	n.c.
3	0 V	0 V
4	Out 1	n.c.
5	n.c.	Comport

Model code:

	EDS 4 4 4	8 – <u>XX</u>	<u>XX</u> – X	(-P)	X – <u>O(</u>	<u>)0</u>
Mechanical connection 4 = G1/4 A DIN 3852 (male)						
Electrical connection8= Male M12x1, 5 pole						
Pressure ranges in bar 0040; 0100; 0250; 0400; 0600						
Number of switching outputs 1 = 1 switching output						
2 = 2 switching outputs Output technology						
P = Programmable switching o Output technology 2 P = PNP switching output						
N = NPN switching output						

Modification number

000 = Standard

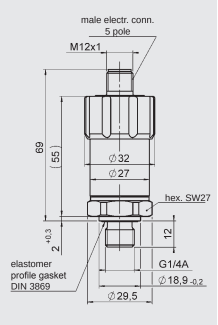
Note:

For instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:

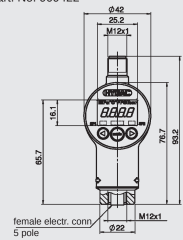


Programming Unit:

(must be ordered separately)

HPG 3000 - 000

Portable Programming Unit Part. No. 909422



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

DADINTERNATIONAL



Description:

The programmable electronic pressure switch in the series EDS 4300 was specially developed to combine the advantages of a compact, robust and cost-effective instrument with the benefits of a programmable pressure switch.

The EDS 4300 can be easily programmed using the HPG 3000 programming unit. Once the programming unit is disconnected from the EDS 4300, the pressure switch retains all the settings. This prevents unauthorised or incorrect adjustment of the settings.

The following parameters can be changed:

- Switching point
- Hysteresis
- Switching direction (N/O / N/C)
- Switching delay times

The EDS 4300 is suitable for low pressure applications (up to 16 bar) and has a pressure measurement cell with thick-film strain gauge on a ceramic membrane.

In contrast to pressure switches which are factory-set according to customer requirements and not field-adjustable, the programmable EDS 4300 is highly versatile and replaces a wide range of models. This is advantageous in respect of stock management.

Special features:

- Option of 1 or 2 switching outputs
- Option of PNP or NPN switching outputs
- High switching output capacity
- Accuracy $\leq \pm 1 \%$ FS
- Flexible user-programming
- Compact and robust design
- Also available in ATEX version for potentially explosive locations

Electronic Pressure Switch EDS 4300 Programmable

Technical data:

1; 2.5; 6; 10; 16 bar
-1 1; -1 9 bar
3; 8; 20; 32; 50 bar 3; 32 bar
5; 12; 30; 48; 75 bar 5, 48 bar
G1/4 A DIN 3852
20 Nm
-
Mech. connection: Stainless steel Sensor cell: Ceramic
Seal: FPM / EPDM (as per model code)
≤ ± 0.5 % FS typ.
$\leq \pm 1 \%$ FS max.
≤ ± 0.1 % FS max.
≤ ± 0.03 % FS / °C max. zero point
$\leq \pm 0.03$ % FS / °C max. range
1 or 2 transistor switch outputs
PNP or NPN
N/C or N/O
PNP:
max. 1.2 A with 1 switching output
max. 1 A each with 2 switching outputs
NPN:
max. 0.5 A on version with 1 switching output
max. 0.3 A each on version with 2 switching output
user-programmable with HYDAC Programming Unit HPG 3000
8 ms to 2000 ms;
Freely programmable with
HYDAC Programming Unit HPG 3000
≤ ± 0.3 % FS typ. / year
-25 +85 °C
-25 +85 °C
-40 +100 °C
-40 +100 °C / -25 +100 °C
EN 61000-6-1/2/3/4
Certificate No. E318391
≤ 20 g
\leq 20 g
< 100 a
≤ 100 g
Ũ
IP 67 (M12x1, when an IP 67 connector is
ů.
IP 67 (M12x1, when an IP 67 connector is used)
IP 67 (M12x1, when an IP 67 connector is used) 8 32 V DC
IP 67 (M12x1, when an IP 67 connector is used) 8 32 V DC - limited energy - according to
IP 67 (M12x1, when an IP 67 connector is used) 8 32 V DC
 IP 67 (M12x1, when an IP 67 connector is used) 8 32 V DC limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
IP 67 (M12x1, when an IP 67 connector is used) 8 32 V DC - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950 ≤ 25 mA with inactive switching outputs
IP 67 (M12x1, when an IP 67 connector is used) 8 32 V DC - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950 ≤ 25 mA with inactive switching outputs ≤ 1.225 A with 1 switching output
IP 67 (M12x1, when an IP 67 connector is used) 8 32 V DC - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950 ≤ 25 mA with inactive switching outputs ≤ 1.225 A with 1 switching output ≤ 2.025 A with 2 switching outputs
IP 67 (M12x1, when an IP 67 connector is used) 8 32 V DC - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950 ≤ 25 mA with inactive switching outputs ≤ 1.225 A with 1 switching output ≤ 2.025 A with 2 switching outputs ≤ 5 %
IP 67 (M12x1, when an IP 67 connector is used) 8 32 ∨ DC - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950 ≤ 25 mA with inactive switching outputs ≤ 1.225 A with 1 switching output ≤ 2.025 A with 2 switching outputs ≤ 5 % > 10 million cycles, 0 100 % FS
IP 67 (M12x1, when an IP 67 connector is used) 8 32 V DC - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950 \leq 25 mA with inactive switching outputs \leq 1.225 A with 1 switching output \leq 2.025 A with 2 switching outputs \leq 5 % > 10 million cycles, 0 100 % FS ~ 145 g
IP 67 (M12x1, when an IP 67 connector is used) 8 32 ∨ DC - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950 ≤ 25 mA with inactive switching outputs ≤ 1.225 A with 1 switching output ≤ 2.025 A with 2 switching outputs ≤ 5 % > 10 million cycles, 0 100 % FS

¹⁾-25 °C with PM or EPDM seal, -40 °C on request
 ²⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

Setting options: In conjunction with the HYDAC Programming Unit HPG 3000, all the settings are combined in an easy-to-follow menu.

Setting ranges for the switch outputs:

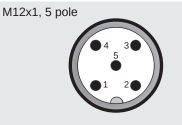
Measuring range in bar	Increment in bar
-1 1	0.01
01	0.002
02.5	0.005
06	0.01
-1 9	0.02
010	0.02
0 16	0.05

The switch point (upper switch value) on all instruments is between 5 % and 100 % of the measuring range and the switch-back point (lower switch value) is between 1 % and 96 % of the measuring range.

Switch-on delay 8 2 Ton1/Ton2	Aaximum value
delay 8 2 Ton1/Ton2	11115
Quuitab aff	2040
Switch-off delay 8 2 ToF1/ToF2	2040

The increment for all instruments is 8 ms.

Pin connections:



Pin	Process connection	HPG connection
1	+Uβ	+Uβ
2	Out 2	n.c.
3	0 V	0 V
4	Out 1	n.c.
5	n.c.	Comport

Model code:

EDS 4 3 4 8 - <u>XXXX</u> - X - P X - <u>000</u> - X 1
Mechanical connection 4 = G1/4 A DIN 3852 (male) Electrical connection 8 = Male M12x1, 5 pole
Pressure ranges in bar
Number of switching outputs 1 = 1 switching output 2 = 2 switching outputs
Output technology P = Programmable switching output
Output technology 2 P = PNP switching output N = NPN switching output
Modification number 000 = Standard
Seal material (in contact with fluid) F = FPM seal (e.g.: for hydraulic oils) E = EPDM seal (e.g.: for water or refrigerants)

Material of connection (in contact with fluid)

1 = Stainless steel

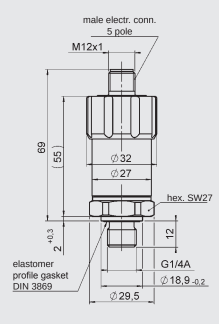
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:

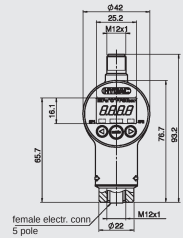


Programming Unit:

(must be ordered separately)

HPG 3000 - 000

Portable Programming Unit Part. No. 909422



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

GYDAD INTERNATIONAL



Description:

EDS 820 with IO-Link communication interface is a compact electronic pressure switch for relative pressure measurement in the high-pressure range.

The device has two PNP transistor switch outputs, one of which can serve as the IO communication output.

Compared with the standard version, the IO-Link interface enables bidirectional communication between the device and the control. Parameterisation and cyclical transmission of process and service data is therefore possible.

The pressure switch series EDS 820 with communication interface IO-Link according to specification V1.1 has been specially designed for connecting sensors in automation systems. Typical fields of application are machine tools, handling and assembly automation, intralogistics or the packaging industry.

Special features:

- IO-Link interface or PNP transistor switch output
- 1 additional PNP transistor switching output
- Accuracy $\leq \pm 1.0$ % FS
- Highly robust sensor cell
- Status LED display for active switch outputs

Electronic Pressure Switch EDS 820 with IO-Link Interface

😵 IO-Link

Technical data:

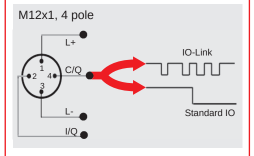
Input data	
Measuring ranges	25; 40; 60; 100; 250; 400; 600 bar
Overload range	50; 80; 120; 200; 500; 800; 1000 bar
Burst pressures	100; 200; 300; 500; 1250; 2000; 2000 bar
Mechanical connection	G¼ A DIN 3852 with 0.5 mm orifice
Torque value	20 Nm
Parts in contact with medium	Mech. connection: Stainless steel Seal: FPM
Output data	
Output signals	Pin 4: IO Link interface or user-configurable switching output Pin 2: user-configurable switching output
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.
Max. setting	≤ ± 1.0 % FS max.
Repeatability	≤ ± 0.1 % FS max.
Temperature drift	≤ ± 0.03 % FS / °C max. zero point ≤ ± 0.03 % FS / °C max. range
Switch outputs	
Туре	PNP transistor output
Switching current	max. 250 mA per output
Switching cycles	> 100 million
Reaction time	< 10 ms
Long term drift	≤ ± 0.3 % FS typ. / year
Parameterisation	Via IO-Link interface, with HYDAC
	programming device HPG 3000
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ¹⁾	-40 +85 °C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range 1)	-40 +125 °C / -25 +125 °C
(EN 61000-6-1 / 2 / 3 / 4
Vibration resistance acc. to DIN EN 60068-2-6 at 0 500 Hz	≤ 25 g
Shock resistance according to DIN EN 60068-2-29 (11 ms)	≤ 50 g
Protection class to IEC 60529	IP 67 (M12x1 male connection, for use with an IP 67 connector)
Other data	
Supply voltage	10 32 V DC
Residual ripple of supply voltage	≤ 5 %
Current consumption	 ≤ 25 mA with inactive switching outputs ≤ 0.275 A with 1 active switching output ≤ 0.525 A with 2 active switching outputs
Weight	~ 65 g
	v

Note: Reverse polarity protection of the supply voltage, excess voltage,

override and short circuit protection are provided. **FS** (Full Scale) = relative to the full measuring range

¹⁾ -25 °C for EPM seal, -40 °C on request

Pin connections:

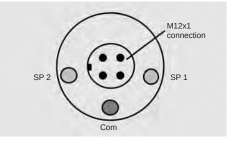


Pin	Signal	Description
1	L+	Supply voltage
2	I/Q	Switching output (SP2) / analogue output
3	L-	Gnd
4	C/Q	IO-Link communication / switching output (SP1)

Status LEDs:

The pressure switch has 3 status LED the electrical connection:

2 LEDs (yellow) for the switching state of SP1 and SP2 and 1 LED (green) for operating status



LED 1 (SP 1)	Yellow	Switching output 1 active (high)
LED 2 (SP 2)	Yellow	Switching output 2 active (high)
LED 3 (Com)	Green, permaner	Supply voltage OK nt switch in SIO mode
	Green, flashing	Supply voltage OK switch in IO-Link mode

IO-Link-specific data:

io Enn speenie aata		
Baud rate	38.4 kBaud *	
Cycle time	2.5 ms	
Process data width	16 Bit	
Frame type	2.2	
Specification	V1.1	
* Connection with unshielded standard sensor line possible		
up to a max. line length of 20 m.		
Download the IO Device Description (IODD) from:		
http://www.hydac.com/de-en/service/downloads-software-on-request/		

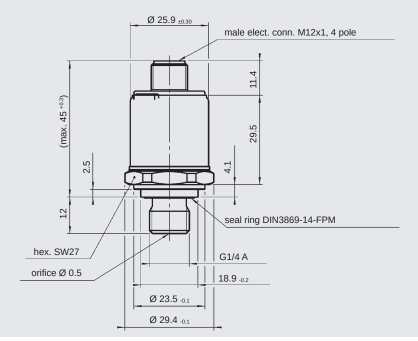
Model code:

	EDS 8 2 $\frac{4}{2}$ - <u>XXXX</u> - <u>L</u> - <u>000</u>
2) /	Mechanical connection 4 = G1/4 A DIN 3852 (male)
on /	Pressure ranges in bar
1)	OutputL = IO Link Interface
Ds on	Modification number 000 = Standard
	Notes:
atuses for the	On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

DADINTERNATIONAL



Description: Pressure transmitter HDA 4700 with a flush membrane was designed specifically for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes regularly and any residues could cause mixing or contamination of the media.

Like the standard model, the HDA 4700 with flush membrane has a stainless steel measurement cell with a thin film strain gauge for relative pressure measurement in the high pressure range.

The pressure connection is achieved with a fully-sealed stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

The 4 .. 20 mA or 0 .. 10 V enable connection to all HYDAC measurement and control devices as well as connection to standard evaluation systems (e.g PLC controls).

Special features:

- Pressure connection has a flush membrane
- Accuracy ≤ 0.25 % FS typ.
- Highly robust sensor cell
- Very small temperature error
- Excellent EMC characteristics
- Small, compact design

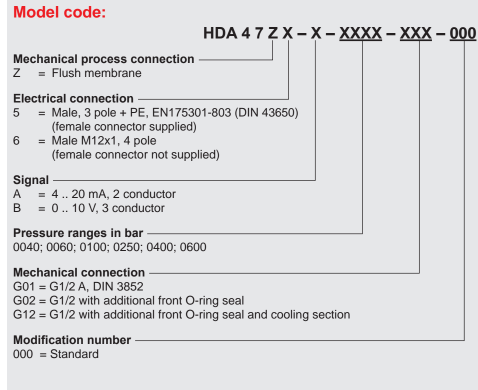
Electronic Pressure Transmitter HDA 4700 with Flush Membrane

| Technical data:

Measuring ranges	40; 60; 100; 250; 400; 600 bar
Overload pressures	80; 120; 200; 500; 800; 900 bar
Burst pressures ¹⁾	200; 300; 500; 1000; 2000; 2000 bar
Mechanical connection	G1/2 A DIN 3852
	G1/2 with add. front O-ring seal
	G1/2 with add. front O-ring seal
	and cooling section
Pressure transfer fluid	Silicone-free oil
Torque value	45 Nm
Parts in contact with medium 2)	Mech. conn.: Stainless steel
	Seal: FPM
	O-ring: FPM
Output data	
Output signal, permitted load resistance	420 mA, 2 conductor
	R _{Lmax} = (U _B - 8 V) / 20 mA [kΩ] 0 10 V, 3 conductor
	010 V, 3 conductor
	$R_{\rm Lmin} = 2 k\Omega$
Accuracy to DIN 16086 Max. setting	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
Accuracy at min. setting	$\leq \pm 0.15$ % FS typ.
(B.F.S.L)	$\leq \pm 0.15$ % FS max.
Temperature compensation	≤ ± 0.008 % FS / °C typ.
Zero point	$\leq \pm 0.015$ % FS / °C max.
Temperature compensation	≤ ± 0.008 % FS / °C typ.
Over range	≤ ± 0.015 % FS / °C max.
Non-linearity at max. setting	≤ ± 0.3 % FS max.
to DIN 16086	
Hysteresis	≤ ± 0.1 % FS max.
Repeatability	≤ ± 0.05 % FS max.
Rise time	≤ 1 ms
_ong-term drift	≤ ± 0.1 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ³⁾	-40 +85 °C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ³⁾	-40 +100 °C / -25 +100 °C
······	-40 +150 °C / -25 +150 °C for G1/2 with cooling section
C E mark	EN 61000-6-1/2/3/4
Ru [*] usmark ⁴⁾	Certificate No. E318391
Vibration resistance to	≤ 20 g
DIN EN 60068-2-6 at 10 500 Hz	U U
Protection class to IEC 60529	IP 65 (for EN175301-803 (DIN 43650))
	IP 67 (for M12x1, when an
	IP 67 female connector is used)
Other data	
Supply voltage	830 V DC 2 conductor
	1230 V DC 3 conductor
or use acc. to UL spec.	- limited energy - according to
	9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
Desidual visuals of survey 1	
Residual ripple of supply voltage	≤ 5 %
Current consumption	≤ 25 mA
ife even	> 10 million cycles (0 100 % FS)
Life expectancy	- ` ` '
Veight	~ 150 g

Other sear matching on request
 Other sear matching on request
 Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No. 61010-1

E 18.374.1/11.13



Note:

Special models on request.

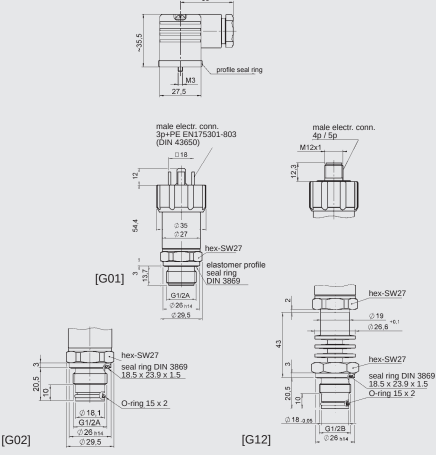
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories such as female electrical connectors can be found in the Accessories brochure.

Dimensions:

4



Pin connections:

EN175301-803 (DIN 43650)



Pin	HDA 47Z5-A	HDA 47Z5-B
1	Signal+	+U _B
2	Signal-	0V
3	n.c.	Signal
\perp	Housing	Housing

M12x1



Pin	HDA 47Z6-A	HDA 47Z6-B
1	Signal+	+U _B
2	n.c.	n.c.
3	Signal-	0V
4	n.c.	Signal

DAD INTERNATIONAL



Description: Pressure transmitter HDA 4400 with a flush membrane was designed specifically for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes frequently and any residues could cause mixing or contamination of the media.

Like the standard model, the HDA 4400 with flush membrane has a stainless steel measurement cell with a thin film strain gauge for relative pressure measurement in the high pressure range.

The pressure connection is achieved with a fully-sealed stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

The output signals 4 .. 20 mA or 0...10 V enable connection to all HYDAC measurement and control devices as well as connection to standard evaluation systems (e.g PLC controls).

Special features:

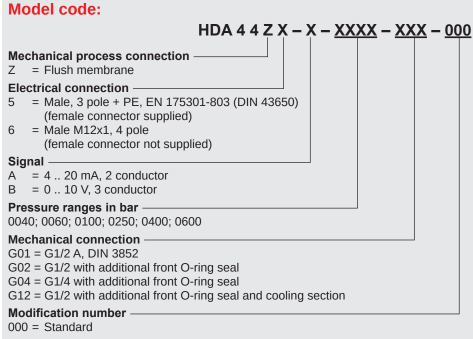
- Pressure connection has a flush membrane
- Accuracy ≤ 0.5 % FS typ.
- Highly robust sensor cell
- Very small temperature error
- Excellent EMC characteristics
- Small, compact design

Electronic Pressure Transmitter HDA 4400 with Flush Membrane

| Technical data:

i; 60; 100; 250; 400; 600 bar i; 120; 200; 500; 800; 900 bar i0; 300; 500; 1000; 2000; 2000 bar 1/2 A DIN 3852 1/2 with addit. front O-ring seal 1/4 with addit. front O-ring seal and cooling section icone-free oil iv Mm for G1/2, G1/2 A Nm for G1/4 ach. conn.: Stainless steel sal: FPM 20 mA, 2 conductor $R_{tmax} = (U_B - 8 V) / 20 mA [k\Omega]$ 10 V, 3 conductor $R_{tmax} = 5 K \Omega$ ± 0.5 % FS typ. ± 1.5 % FS max. ± 0.05 % FS typ. ± 0.05 % FS typ. ± 0.5 % FS max. ± 0.05 % FS typ. ± 0.5 % FS typ. ± 0.5 % FS typ. ± 0.05 % FS typ.
0; 300; 500; 1000; 2000; 2000 bar 1/2 A DIN 3852 1/2 with addit. front O-ring seal 1/4 with addit. front O-ring seal 1/2 with addit. front O-ring seal icone-free oil in Mr for G1/2, G1/2 A 0 Nm for G1/4 ech. conn.: Stainless steel sal: FPM ring: FPM 20 mA, 2 conductor R _{Lmax} = (U _g - 8 V) / 20 mA [kΩ] 10 V, 3 conductor R _{Lmin} = 2 kΩ ± 0.5 % FS typ. ± 1 % FS max. ± 0.25 % FS typ. ± 0.5 % FS typ. ± 0.5 % FS max. E
$\label{eq:constraints} \begin{array}{l} 1/2 \mbox{ A DIN 3852} \\ 1/2 \mbox{ with addit, front O-ring seal } \\ 1/4 \mbox{ with addit, front O-ring seal and cooling section constraints} \\ 1/2 \mbox{ with add, front O-ring seal and cooling section constraints} \\ 1/2 \mbox{ with add, front O-ring seal and cooling section constraints} \\ 1/2 \mbox{ with add, front O-ring seal and cooling section cooling section constraints} \\ 1/2 with add, front O-ring seal and cooling section cooli$
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$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
sal: FPM ring: FPM . 20 mA, 2 conductor RLmax.= $(U_B - 8 V) / 20 mA [kΩ]$. 10 V, 3 conductor RLmin.= 2 kΩ ± 0.5 % FS typ. ± 1 % FS max. ± 0.25 % FS typ. ± 0.25 % FS typ. ± 0.5 % FS max. ± 0.5 % FS max.
FPM 20 mA, 2 conductor $R_{Lmax} = (U_{B} - 8 V) / 20 mA [k\Omega]$ 10 V, 3 conductor $R_{Lmin} = 2 k\Omega$ ± 0.5 % FS typ. ± 1 % FS max. ± 0.25 % FS typ. ± 0.5 % FS max.
20 mA, 2 conductor $R_{Lmax} = (U_{B} - 8 V) / 20 mA [kΩ]$ 10 V, 3 conductor $R_{Lmin} = 2 kΩ$ ± 0.5 % FS typ. ± 1 % FS max. ± 0.25 % FS typ. ± 0.5 % FS max.
$\begin{array}{c} R_{Lmax} = (U_{B} \ -8 \ V) \ / \ 20 \ mA \ [k\Omega] \\10 \ V, \ 3 \ conductor \\ R_{Lmin} = 2 \ k\Omega \\ t \ 0.5 \ \% \ FS \ typ. \\ \pm \ 1 \ \% \ FS \ max. \\ \pm \ 0.25 \ \% \ FS \ typ. \\ \pm \ 0.5 \ \% \ FS \ max. \end{array}$
$\begin{array}{c} R_{Lmax} = (U_{g} - 8 \ V) \ / \ 20 \ mA \ [k\Omega] \\10 \ V, \ 3 \ conductor \\ R_{Lmin} = 2 \ k\Omega \\ t \ 0.5 \ \% \ FS \ typ. \\ \pm \ 1 \ \% \ FS \ max. \\ \pm \ 0.25 \ \% \ FS \ typ. \\ \pm \ 0.5 \ \% \ FS \ tax. \end{array}$
$\begin{array}{c}10 \text{ V, 3 conductor} \\ R_{trmn} = 2 \text{k}\Omega \\ \pm 0.5 \% \text{ FS typ.} \\ \pm 1 \% \text{ FS max.} \\ \pm 0.25 \% \text{ FS typ.} \\ \pm 0.55 \% \text{ FS max.} \end{array}$
$\begin{array}{c}10 \text{ V, 3 conductor} \\ R_{trmn} = 2 \text{k}\Omega \\ \pm 0.5 \% \text{ FS typ.} \\ \pm 1 \% \text{ FS max.} \\ \pm 0.25 \% \text{ FS typ.} \\ \pm 0.55 \% \text{ FS max.} \end{array}$
± 0.5 % FS typ. ± 1 % FS max. ± 0.25 % FS typ. ± 0.5 % FS max.
± 1 % FS max. ± 0.25 % FS typ. ± 0.5 % FS max.
± 0.25 % FS typ. ± 0.5 % FS max.
± 0.5 % FS max.
+ 0.015 % ES / °C tvp
± 0.025 % FS / °C max.
± 0.015 % FS / °C typ.
± 0.025 % FS / °C max.
± 0.3 % FS max.
± 0.4 % FS max.
± 0.1 % FS max.
1 ms
± 0.3 % FS typ. / year
5 +85 °C
5 +85° C
0 +100 °C
0 +100 °C / -25 +100 °C
0 +150 °C / -25 +150 °C for G1/2
th cooling section
N 61000-6-1 / 2 / 3 / 4
ertificate No. E318391
20 g
65 (for EN175301-803 (DIN 43650))
67 (for M12x1, providing an
IP 67 female connector is used)
3 30 V DC 2 conductor
2 30 V DC 3 conductor
mited energy - according to 3 UL 61010; Class 2;
- 1310/1585; LPS UL 60950
5 %
5 % 25 mA
25 mA 10 million cycles (0 100 % FS)
25 mA 10 million cycles (0 100 % FS) 150 g
25 mA 10 million cycles (0 100 % FS)
25 mA 10 million cycles (0 100 % FS) 150 g
25 mA 10 million cycles (0 100 % FS) 150 g verride

E 18.375.1/11.13



Note:

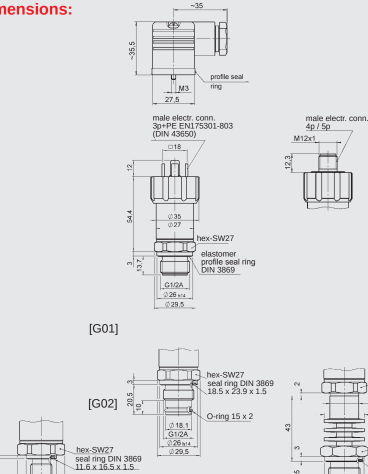
Special models on request.

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories such as female electrical connectors can be found in the Accessories brochure.

Dimensions:



Ø29,5

Pin connections:

EN175301-803 (DIN 43650)



Pin	HDA 44Z5-A	HDA 44Z5-B
1	Signal+	+U _B
2	Signal-	0V
3	n.c.	Signal
\perp	Housing	Housing

M12x1

hex-SW27

hex-SW27

20,5

[G12]

Ø18-0.05

G1/28

seal ring DIN 3869 18.5 x 23.9 x 1.5

O-ring 15 x 2

Ø19 Ø26,6 +0,1



Pin	HDA 44Z6-A	HDA 44Z6-B
1	Signal+	+U _B
2	n.c.	n.c.
3	Signal-	0V
4	n.c.	Signal

4

[G04]

2 19.5

Ø 18.9 Ø 29.5

O-ring 7.65 x 1.78

Ø 10.9

G1/4A

DAD INTERNATIONAL



Description: Pressure transmitter HDA 4300 with a flush membrane was designed specifically for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes regularly and any residues could cause mixing or contamination of the media.

Like the standard model, the HDA 4300 with a flush membrane has a ceramic measurement cell with a thick film strain gauge for relative pressure measurement in the low pressure range.

The pressure connection is achieved with a fully-sealed stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

The 4 .. 20 mA or 0 .. 10 V enable connection to all HYDAC measurement and control devices as well as connection to standard evaluation systems (e.g PLC controls).

Special features:

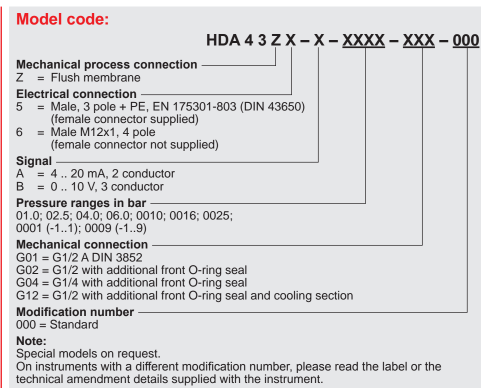
- Pressure connection has a flush membrane
- Accuracy ≤ 0.5 % FS typ.
- Highly robust sensor cell
- Very small temperature error
- Excellent EMC characteristics
- Very compact design

Electronic Pressure Transmitter HDA 4300 with Flush Membrane

| Technical data:

Input data Measuring ranges	-11; -19; 1; 2.5; 4; 6; 10; 16; 25 bar
Overload pressures	3; 32; 3; 8; 12; 20; 32; 50; 80 bar
Burst pressures	5; 48; 5; 12; 18; 30; 48; 75; 120 bar
Mechanical connection	G1/2 A DIN 3852
	G1/2 with add. front O-ring seal
	G1/4 with add. front O-ring seal
	G1/2 with add. front O-ring seal and cooling section
Pressure transfer fluid	Silicone-free oil
Torque value	45 Nm for G1/2, G1/2 A
	20 Nm for G1/4
Parts in contact with medium 1)	Mech. conn.: Stainless steel
	Seal: FPM
	O-ring: FPM
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor
	$R_{Lmax} = (U_{B} - 8 V) / 20 mA [k\Omega]$
	0 10 V, 3 conductor
	$R_{Lmin} = 2 k\Omega$
Accuracy to DIN 16086	≤ ± 0.5 % FS typ.
Max. setting	$\leq \pm 1 \%$ FS max. $\leq \pm 0.25 \%$ FS typ.
Accuracy at min. setting (B.F.S.L)	$\leq \pm 0.25 \%$ FS typ. $\leq \pm 0.5 \%$ FS max.
Temperature compensation	$\leq \pm 0.02$ % FS / °C typ.
Zero point	$\leq \pm 0.02$ % F37 C typ. $\leq \pm 0.03$ % FS / °C max.
Temperature compensation	≤ ± 0.02 % FS / °C tvp.
Over range	$\leq \pm 0.03 \%$ FS / °C max.
Non-linearity at max. setting	≤ ± 0.5 % FS max.
to DIN 16086	310.5 % TO Max.
Hysteresis	≤ ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS max.
Rise time	≤1 ms
Long-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	5 ± 0.5 /6 + 5 typ. / year
Compensated temperature range	-25 +85 °C
Operating temperature range	-25 +85°C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	-40 +100 °C / -25 +100 °C
	-40 +150 °C / -25 +150 °C for G1/2 with cooling section
Comark	EN 61000-6-1 / 2 / 3 / 4
mark mark ³⁾	Certificate No. E318391
Vibration resistance to	≤ 20 g
DIN EN 60068-2-6 at 10 500 Hz	\leq 20 g
Protection class to IEC 60529	IP 65 (for EN175301-803 (DIN 43650))
	IP 63 (for M12x1, providing an
	IP 67 female connector is used)
Other data	/
Supply voltage	8 30 V DC 2 conductor
	12 30 V DC 3 conductor
for use acc. to UL spec.	- limited energy - according to
	9.3 UL 61010; Class 2;
	UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	≤ 5 %
Current consumption	≤ 25 mA
Life expectancy	> 10 million cycles (0 100 % FS)
Weight	~ 150 g

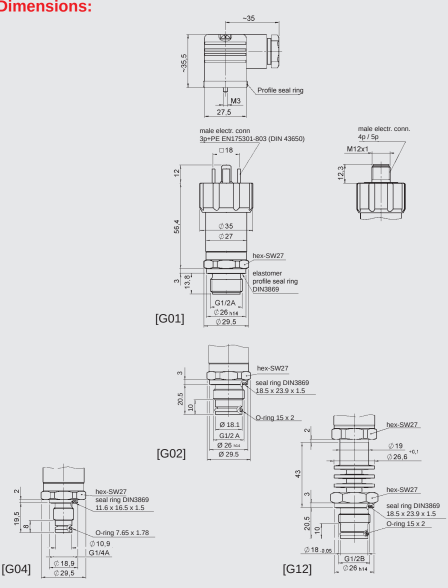
-25 °C with FPM seal, -40 °C on request Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No. 61010-1



Accessories:

Appropriate accessories such as female electrical connectors can be found in the Accessories brochure.

Dimensions:



Pin connections:

EN175301-803 (DIN 43650)



Pin	HDA 43Z5-A	HDA 43Z5-B
1	Signal+	+U _B
2	Signal-	0V
3	n.c.	Signal
\bot	Housing	Housing

M12x1



Pin	HDA 43Z6-A	HDA 43Z6-B
1	Signal+	+U _B
2	n.c.	n.c.
3	Signal-	0V
4	n.c.	Signal

ш

4

86 HYDAC

2

19,5

GYDAD INTERNATIONAL



Description:

Pressure transmitter HDA 7400 with a flush membrane was designed specifically for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes regularly and any residues could cause mixing or contamination of the media.

Like the standard model, the HDA 7400 with flush membrane has a stainless steel measurement cell with a thinfilm strain gauge for relative pressure measurement in the high pressure range.

The pressure connection is achieved with a fully-sealed stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

The output signals 4 .. 20 mA or 0 .. 10 V permit connection to all HYDAC measuring and control devices, as well as connection to standard evaluation systems (e.g. PLC controls).

Special features:

- Pressure connection has a flush membrane
- Accuracy $\leq 0.5 \%$ FS typ.
- Highly robust sensor cell
- Very compact design
- Very small temperature error
- Excellent EMC characteristics

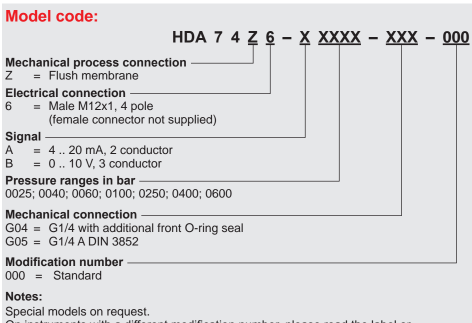
Electronic Pressure Transmitter HDA 7400 with Flush Membrane

| Technical data:

Input data	
Measuring ranges	25; 40; 60; 100; 250; 400; 600 bar
Overload pressures	50; 80; 120; 200; 500; 800; 1000 bar
Burst pressures	125; 200; 300; 500; 1000; 2000; 2000 bar
Mechanical connection	G1/4 A DIN 3852 G1/4 with additional front O-ring seal
Pressure transfer fluid	Silicone-free oil
Torque value	20 Nm
Parts in contact with fluid ¹⁾	Connection part: Stainless steel Seal: FPM O-ring: FPM
Output data	
Output signals, permitted load resistance	4 20 mA, 2 conductor R _{Lmax} = (U _B - 8 V) / 20 mA [kΩ] 0 10 V, 3 conductor R _{Lmin} = 2 kΩ
Accuracy to DIN 16086, max. setting	≤ ± 0.5 % FS typ. ≤ ± 1.0 % FS max.
Accuracy at minimum setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
Temperature compensation zero point	≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.
Temperature compensation over range	≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.
Hysteresis	≤ ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS max.
Rise time	≤ 2 ms
Long term drift	≤ ± 0.3 % FS / year typ.
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range	-25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	-40 +100 °C / -25 +100 °C
(E mark	EN 61000-6-1 / 2 / 3 / 4
Nus mark ³⁾	Certificate No.: E318391
Vibration resistance according to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to IEC 60529	IP 67 (when an IP 67 female connector is used
Other data	
Supply voltage when applied according to UL specifications	8 30 V DC 2 conductor 12 30 V DC 3 conductor – limited energy – according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	≤ 5 %
Current consumption	≤ 25 mA
Life expectancy	> 10 million cycles (0 100 % FS)
Weight	~ 80 g
Note: Reverse polarity protection of the supp and short circuit protection are provide FS (Full Scale) = relative to complete r B.F.S.L. = Best Fit Straight Line ¹⁾ Other seal materials on request ²⁾ -25 °C with FPM seal, -40 °C on requ	ly voltage, excess voltage, override d. neasuring range

³⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No. 61010-1

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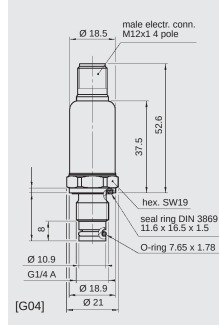


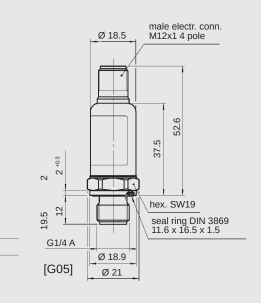
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical female connectors, can be found in the Accessories brochure.

Dimensions:





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Pin connections:

M12x1



Pin	HDA 74Z6-A	HDA 74Z6-B
1	Signal+	+U _B
2	n.c.	n.c.
3	Signal-	0 V
4	n.c.	Signal

DADINTERNATIONAL



Description:

The electronic pressure switch EDS 3400 with a flush membrane was designed specifically for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes frequently and any residues could cause mixing or contamination of the media.

Like the standard model, the EDS 3400 with flush membrane has a stainless steel measurement cell with a thin film strain gauge for relative pressure measurement in the high pressure range.

The pressure connection is achieved with a fully-sealed stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

Depending on the type, the instrument can have up to 2 switching outputs and a switchable analogue output (4 .. 20 mA or 0 .. 10 V).

Special features:

- Pressure connection has a flush membrane
- 1 or 2 PNP transistor switching outputs, up to 1.2 A load per output
- Accuracy \leq 1 % FS
- Optional analogue output selectable (4...20 mA / 0...10 V)
- 4-digit digital display
- Rotation in two planes (axes) for optimum alignment
- Measured value can be displayed in bar, psi or MPa
- Simple operation with key programming
- Switching points and switch-back hystereses can be adjusted independently
- Many useful additional functions
- Option of Desina[®]-compliant pin configuration with diagnostic function

Electronic Pressure Switch EDS 3400 with Flush Membrane

Technical data:

leasuring ranges	40; 100; 250; 400; 600	
Overload pressures	80; 200; 500; 800; 900	
urst pressures ¹⁾	200; 500; 1000; 2000; 2	2000 bar
lechanical connection	G1/2 A DIN 3852 G1/2 with additional fro	nt O ring and
	G1/4 with additional fro	
	G1/4 A DIN 3852	in O-ning sear
	G1/2 with add. front O-	ring seal
	and cooling section	ing coul
ressure transfer fluid	Silicone-free oil	
orque value	45 Nm for G1/2. G1/2 A	4
	20 Nm for G1/4	
arts in contact with medium ²⁾		ainless steel
	Seal: FF	
	O-ring: FF	PM
Output data		
ccuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
fax. setting (display, analogue output)	$\leq \pm 1$ % FS max.	
epeatability	≤ ± 0.25 % FS max.	
emperature drift	≤ ± 0.025 % FS / °C ma	ax zero point
	≤ ± 0.025 % FS / °C ma	
nalogue output (ontional)		
Malogue output (optional) Dutput signal (selectable)	4 20 mA loa	ad resistance max. 500 Ω
		ad resistance min. 1 k Ω
witch autouta	0101	
witch outputs		
уре	PNP transistor output	
witching current	max. 1.2 A per output	
witching cycles	> 100 million	
leaction time	< 10 ms	
ong-term drift	≤ ± 0.3 % FS typ. / yea	r
ESINA [®] diagnostic signal (Pin 2)		
unction	OK: HIGH level / not O	K· I OW level
evel	HIGH: approx. +U _B / LC	
nvironmental conditions	inern approval i e _B , 20	
Compensated temperature range	-10 +70 °C, -10 +60	°C for LIL appea
Operating temperature range	-25 +80 °C, -25 +60	
	-40 +80 °C	o c loi ol spec.
torage temperature range		
luid temperature range ³⁾	-40 +80 °C / -25 +8	
		0 °C for G1/2 with cooling sectio
6 mark	EN 61000-6-1 / 2 / 3 / 4	
	Certificate No. E31839	1
ibration resistance to	≤ 10 g	
IN EN 60068-2-6 at 10 500 Hz		
hock resistance to	≤ 50 g	
IN EN 60068-2-29 (11 ms)		
rotection class to IEC 60529	IP 67	
other data		
upply voltage	9 35 V DC without a	inalogue output
	18 35 V DC with anal	
or use acc. to UL spec.	 limited energy - accor 	
	9.3 UL 61010; Class 2;	
	UL 1310/1585; LPS UL	. 60950
Current consumption	max. 2.455 A total	
	max. 35 mA with inactiv	
	max. 55 mA with inactiv	
	and analog	, ,
lisplay	4-digit, LED, 7 segmen	t, red,
	height of digits 7 mm	
/eight	~ 120 g	
	.=- 3	

Other seal materials on request -25 °C with FPM seal, -40 °C on request Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No. 61010-1 3)

All settings offered by the EDS 3400 are grouped in 2 easy-to-navigate menus.

In order to prevent unauthorised adjustment of the device, a programming lock can be set.

Setting ranges for the switch outputs:

Switching point function

3		-	
Meas. range in bar	Switch point in bar	Hysteresis in bar	Incre- ment* in bar
040	0.6 40	0.2 39.6	0.1
0100	1.6 100	0.6 99.0	0.2
0 250	4.0 250	1.5 247.5	0.5
0400	6.0400	2.0 396	1
0600	9.0600	3.0 594	1

Window function

Meas. range	Lower switch value	Upper switch value	Incre- ment*
in bar	in bar	in bar	in bar
040	0.6 39.2	0.9 39.6	0.1
0100	1.6 98.2	2.4 99	0.2
0250	4.0 245.5	6.0 247.5	0.5
0400	6.0 392	9.0 396	1
0600	9.0 589	14 594	1

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (current pressure, peak value, switch point 1, switch point 2, display off)
- Display filter for smoothing the display value during pressure pulsations
- Analogue output signal selectable 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in the measurement units bar, psi, MPa. The scaling can also be adapted to indicate force, weight, etc.

EDS 3400 for self diagnostics:



The DESINA®-compliant pressure switch has been specially developed for customers in the machine tool and mechanical engineering sectors and complies with the DESINA® specification.

A diagnostic signal enables errors to be detected and an "ERROR" message also appears in the display. The electrical connection is a round 5-pole M12x1 to IP 67 in accordance with DESINA® requirements.

Model code:

EDS 3 4 Z X - X - XXXX - XXX - 000 Mechanical process connection Ζ = Flush membrane **Electrical connection** 6 = Male M12x1, 4 pole only possible on output models "1", "2" and "3" 8 = Male M12x1, 5 pole only possible on output model "5" Output = 1 switching output 1 only in conjunction with electrical connection type "6" 2 = 2 switching outputs only in conjunction with electrical connection type "6" 3 = 1 switching output and 1 analogue output only in conjunction with electrical connection type "6" 5 = 2 switching outputs and 1 analogue output only in conjunction with electrical connection type "8" Pressure ranges in bar 0040; 0100; 0250; 0400; 0600 Mechanical connection G01 = G1/2 A DIN 3852 G02 = G1/2 with additional front O-ring seal G04 = G1/4 with additional front O-ring seal G05 = G1/4 A DIN 3852 G12 = G1/2 with add. front O-ring seal and cooling section

Modification number 000 = Standard

Model code: DESINA[®]-compliant or can be connected to DESINA[®]:



EDS 3 4 Z 8 - X - XXXX - XXX - D00 Mechanical process connection

Z =flush membrane

Electrical connection

8 = M12x1, 5 pole, male

Output

- 1 = 1 switching output
- 3 = 1 switching output and 1 analogue output

Pressure ranges in bar _____ 0040; 0100; 0250; 0400; 0600

Mechanical connection

- G01 = G1/2 A DIN 3852G02 = G1/2 with additional front O-ring seal
- G02 = G1/2 with additional front O-ring seal G04 = G1/4 with additional front O-ring seal
- G04 = G1/4 A DIN 3852
- G12 = G1/2 with additional front O-ring seal and cooling section

Modification number

D00 = DESINA®-compliant pin configuration for self-diagnostics

Note:

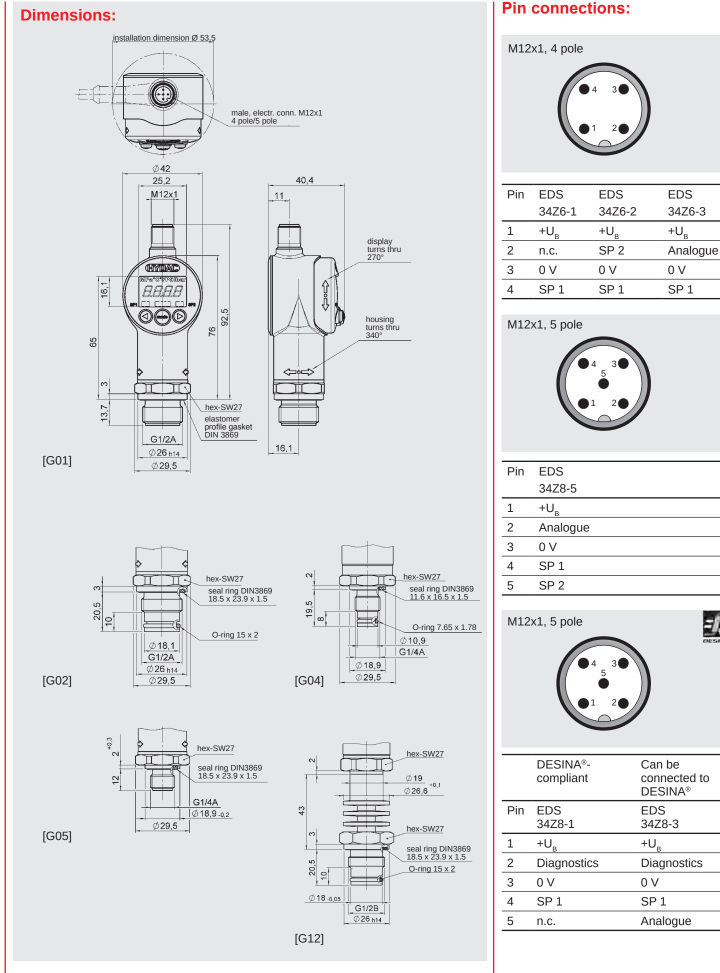
Special models on request.

For instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.

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Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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DADINTERNATIONAL



Description:

The electronic pressure switch EDS 3300 with a flush membrane was designed specifically for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes frequently and any residues could cause mixing or contamination of the media.

Like the standard model, the EDS 3300 with flush membrane has a ceramic measurement cell with a thick film strain gauge for relative pressure measurement in a low pressure range.

The pressure connection is achieved with a fully-sealed stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

Depending on the type, the instrument can have up to 2 switching outputs and a switchable analogue output (4 .. 20 mA or 0 .. 10 V).

Special features:

- Pressure connection has a flush membrane
- 1 or 2 PNP transistor switching outputs, up to 1.2 A load per output
- Accuracy $\leq 1\%$ FS
- Optional analogue output selectable (4 .. 20 mA / 0 .. 10 V)
- 4-digit digital display
- Rotation in two planes (axes) for optimum alignment
- Measured value can be displayed in bar, psi or MPa
- Simple operation with key programming
- Switching points and switch-back hystereses can be adjusted independently
- Many useful additional functions
- Optional Desina[®]-compliant pin configuration with diagnostic function

Electronic Pressure Switch EDS 3300 with Flush Membrane

Technical data:

Input data	
Measuring ranges	-11; 1; 2.5; 6; 10; 16 bar
Overload pressures	3; 3; 8; 18; 30; 48 bar
Burst pressures	5; 5; 15; 30; 50; 80 bar
Mechanical connection	G1/2 A DIN 3852
	G1/2 with additional front O-ring seal
	G1/4 with additional front O-ring seal
	G1/4 A DIN 3852
	G1/2 with add. front O-ring seal and cooling section
Pressure transfer fluid	Silicone-free oil
Torque value	45 Nm for G1/2, G1/2 A
	20 Nm for G1/4
Parts in contact with medium ¹⁾	Mech. conn.: Stainless steel
	Seal: FPM O-ring: FPM
Output data	O-IIIIg. I FM
Output data	
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.
Max. setting (display, analogue output)	≤ ± 1 % FS max.
Repeatability	≤ ± 0.25 % FS max.
Temperature drift	≤ ± 0.025 % FS / °C max. zero point
	≤ ± 0.025 % FS / °C max. range
Analogue output (optional)	
Output signal (selectable)	4 20 mA load resistance max. 500 Ω
	010 V load resistance min. 1 kΩ
Switch outputs	
Туре	PNP transistor output
Switching current	max. 1.2 A per output
Switching cycles	> 100 million
Reaction time	< 10 ms
Long-term drift	≤ ± 0.3 % FS typ. / year
DESINA [®] diagnostic signal (Pin 2)	
Function	OK: HIGH level / not OK: LOW level
Level	HIGH: approx. +U _p / LOW: < +0.3 V
Environmental conditions	
	10 70 °C . 10 C0 °C for LII
Compensated temperature range	-10 +70 °C, -10 +60 °C for UL spec. -25 +80 °C, -25 +60 °C for UL spec.
Operating temperature range	
Storage temperature range	-40 +80 °C
Fluid temperature range ²⁾	-40 +80 °C / -25 +80 °C
	-40 +150 °C / -25 +150 °C for G1/2
	with cooling section EN 61000-6-1/2/3/4
(e mark	
M ^{rus} mark ³⁾	Certificate No. E318391
Vibration resistance to	≤ 10 g
DIN EN 60068-2-6 at 10 500 Hz	. =0
Shock resistance to	≤ 50 g
DIN EN 60068-2-29 (11 ms) Protection class to IEC 60529	IP 67
	IP 67
Other data	
Supply voltage	935 V DC without analogue output
	18 35 V DC with analogue output
for use acc. to UL spec.	- limited energy - according to
	9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
Current equation	
Current consumption	max. 2,455 A total
	max. 35 mA with inactive switching output max. 55 mA with inactive switching output
	and analogue output
Dianlay	5
Display	4-digit, LED, 7 segment, red,
	height of digits 7 mm
Weight	~ 120 g

Other seal materials on request -25 °C with FPM seal, -40 °C on request

Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No. 61010-1

All settings offered by the EDS 3300 are grouped in 2 easy-to-navigate menus. In order to prevent unauthorised adjustment of the device, a programming lock can be set.

Setting ranges for the switch outputs:

Switching point function

	-		
Meas. range in bar	Switch point in bar	Hysteresis in bar	Incre- ment* in bar
-1 1	-0.97 1	-0.99 0.98	0.01
01	0.016 1	0.006 0.99	0.002
0 2.5	0.04 2.5	0.015 2.475	0.005
06	0.096	0.3 5.94	0.01
0 10	0.16 10	0.06 9.9	0.02
016	0.25 16	0.1 15.8	0.05

Window function

Meas. range in bar	Lower switch value in bar	Upper switch value in bar	Incre- ment* in bar
-1 1	-0.97 0.96	-0.95 0.98	0.01
01	0.016 0.982	0.024 0.99	0.002
0 2.5	0.04 2.455	0.06 2.475	0.005
06	0.09 5.89	0.14 5.94	0.01
0 10	0.16 9.82	0.24 9.9	0.02
0 16	0.25 15.7	0.4 15.8	0.05

All ranges given in the table are adjustable by the increments shown.

Additional functions:

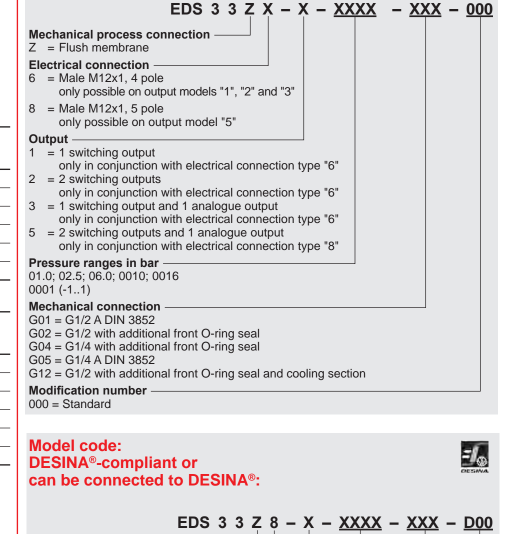
- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (actual pressure, peak value, switch point 1, switch point 2, display off)
- Display filter for smoothing the display value during pressure pulsations
- Analogue output signal selectable 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in measurement units bar, psi or MPa. The scaling can also be adapted to indicate force, weight, etc.

EDS 3300 for self diagnostics:



The DESINA®-compliant pressure switch has been specially developed for customers in the machine tool and mechanical engineering sectors and complies with the DESINA® specification. A diagnostic signal enables errors to be detected and an "ERROR" message also appears in the display. The electrical connection is a round 5-pole M12x1 to IP 67 in accordance with DESINA® requirements.

Model code:



Mechanical process connection —

Electrical connection

8 = Male M12x1, 5 pole

Output

- 1 = 1 switching output
- 3 = 1 switching output and 1 analogue output

Pressure ranges in bar — 01.0; 02.5; 06.0; 0010; 0016 0001 (-1 .. 1)

Mechanical connection

 $\begin{array}{l} \text{G01}=\text{G1/2 A, DIN 3852}\\ \text{G02}=\text{G1/2 with additional front O-ring seal}\\ \text{G04}=\text{G1/4 with additional front O-ring seal}\\ \text{G05}=\text{G1/4A DIN 3852}\\ \text{G12}=\text{G1/2 with additional front O-ring seal and cooling section} \end{array}$

Modification number -

D00 = DESINA®-compliant pin configuration for self-diagnostics

Note:

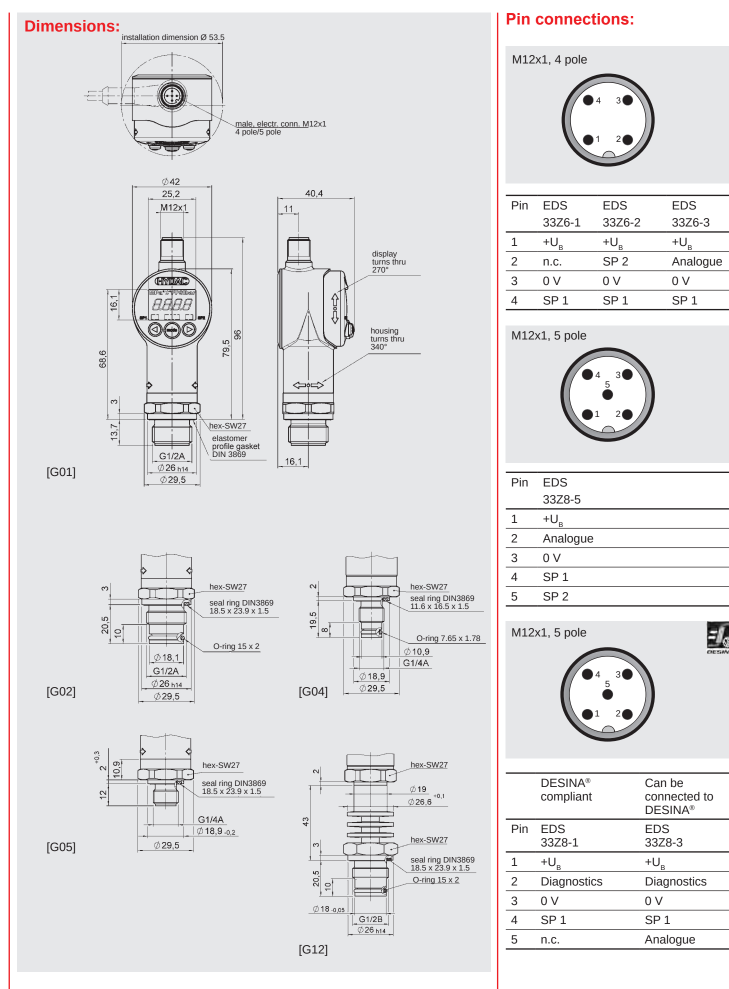
Special models on request.

For instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.

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Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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GYDAD INTERNATIONAL



Description:

The ETS 7200 is an electronic temperature transmitter which, because of its compact design, is particularly suited to measuring temperature in hydraulic applications in the industrial and mobile sectors. Based on a silicon semiconductor device and corresponding evaluation electronics, the temperature sensor is designed to measure temperatures in the range -25°C to +100°C.

The sensor has various analogue output signals as standard, e.g. 4 .. 20 mA or 0 ... 10V to enable integration into modern control systems through an M12x1 connector.

The pressure resistance up to 600 bar and excellent EMC characteristics make the ETS 7200 ideal for use in harsh conditions.

Special features:

- Accuracy ≤ ± 2 % FS
- Ideal for OEM applications
- Very compact design
- Excellent EMC characteristics
- Long-term stability
- Standard protection class IP 67

Electronic Temperature Transmitter ETS 7200

Technical data:

Input data	
Measuring principle	Silicon semiconductor device
Measuring range	-25 +100 °C
Probe length	10 mm
Probe diameter	6.7 mm
Pressure resistance	600 bar
Overload pressure	900 bar
Mechanical connection	G1/4 A DIN 3852
Torque value	20 Nm
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor R _{Lmax} = (U _B - 8 V) / 20 mA [kΩ] 0 10 V, 3 conductor R _{Lmin} = 2 kΩ
Accuracy (at room temperature)	≤ ± 1.0 % FS typ. ≤ ± 2.0 % FS max.
Temperature drift (environment)	≤ ± 0.02 % FS / °C
Rise time to DIN EN 60751	t ₅₀ : 4 s
Environmental conditions	t90: 8 s
Ambient temperature range	-25 +80 °C
	-25 +80 °C -40 +100 °C
Storage temperature range	-40 +100 °C / -25 +100 °C
Fluid temperature range ¹⁾	
mark	EN 61000-6-1 / 2 / 3 / 4
N ^{ius} mark ²⁾	Certificate No. E318391
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to IEC 60529	IP 67
Other data	
Supply voltage for use acc. to UL spec.	8 30 V DC 2 conductor 12 30 V DC 3 conductor - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	\leq 5 %
Current consumption	\leq 25 mA
Weight	~ 50 g
Note: Reverse polarity protection of the supply v short circuit protection are provided. FS (Full Scale) = relative to complete mea ¹⁾ -25 °C with FPM seal, -40 °C on request ²⁾ Environmental conditions according to 1.	suring range

Model code:

ETS 7 2 4 6 - X - <u>010</u> - <u>000</u>

Mechanical connection 4 = G1/4 A DIN 3852 (male) Electrical connection 6 = Male M12x1, 4 pole(connector not supplied) Signal A = 4 ... 20 mA, 2 conductor B = 0 ... 10 V, 3 conductor

Probe length

010 = 10 mm

Modification number - 000 = Standard

000 = Standard

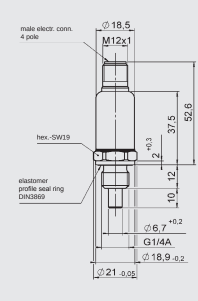
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

Dimensions:



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M12x1

Pin	ETS 7246-A	ETS 7246-B
1 11 1		LT072+0-D
1	Signal+	+U _B
2	n.c.	n.c.
3	Signal-	0 V
4	n.c.	Signal

Pin connections:

_

GYDAD INTERNATIONAL



Description:

The ETS 4100 is a robust electronic temperature transmitter which is particularly suited to measuring temperature in hydraulic applications in industry.

The temperature sensor, based on a PT 1000 and corresponding evaluation electronics, is capable of measuring temperatures in the range -25 °C to +100 °C.

The sensor has analogue output signals of 4 .. 20 mA and 0 ..10 V available as standard for integration into modern control systems. The pressure resistance up to 600 bar and excellent EMC characteristics make the ETS 4100 ideal for use in harsh conditions.

Special features:

- Accuracy ≤ ± 0.8 % FS
- Ideal for industrial applications
- Robust design
- Excellent EMC characteristics
- Excellent long term stability
- Standard protection class IP 65 / IP 67

Electronic Temperature Transmitter ETS 4100

| Technical data:

lunut data	
Input data	DT 1000
Measuring principle	PT 1000
Measuring range	-25 +100 °C
Probe length	6; 50; 100; 250; 350 mm
Probe diameter	4.5; 8; 8; 8; 8 mm
Pressure resistance	600 bar (probe length 6 mm)
	125 bar (probe length 50 mm)
	125 bar (probe length 100 mm)
	125 bar (probe length 250 mm)
Machanical connection	125 bar (probe length 350 mm)
Mechanical connection	G1/4 A DIN 3852 20 Nm
Torque value	
Parts in contact with medium ¹⁾	Mech. conn.: Stainless steel
	Seal: FPM
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor
	$R_{Lmax} = (U_{B} - 8 V) / 20 mA [k\Omega]$ 0 10 V, 3 conductor
	$0 \dots 10 \text{ V}, 3 \text{ conductor}$
Acources (at ream temperature)	$\frac{R_{Lmin} = 2 \ k\Omega}{\leq \pm 0.4 \ \% \ FS \ typ.}$
Accuracy (at room temperature)	$\leq \pm 0.4 \%$ FS typ. $\leq \pm 0.8 \%$ FS max.
Tomporature drift (onvironment)	≤± 0.01 % FS / °C
Temperature drift (environment) Rise time to DIN EN 60751	t ₅₀ : ~ 4 s
RISE LIME TO DIN EN 60751	tso: ~ 4 S
Environmental conditions	190. ~ 0 5
Environmental conditions	
Operating temperature range ²⁾	-40 +85 °C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	-40 +125 °C / -25 +125 °C
(EN 61000-6-1 / 2 / 3 / 4
Vibration resistance to	≤ 25 g
DIN EN 60068-2-6 at 10 500 Hz	
Protection class to IEC 60529	IP 65 (for male EN175301-803 (DIN 43650) and Binder 714 M18)
	IP 67 (for male M12x1, when an
	IP 67 connector is used)
Other data	
Electrical connection	M12x1, 4 pole,
	Binder Series 714 M18, 4 pole,
	EN 175301-803 (DIN 43650)
Supply voltage	8 32 V DC 2 conductor
Supply vollage	12 32 V DC 3 conductor
Desidual ripple of supply valtage	
Residual ripple of supply voltage	≤ 5 %
Current consumption 3 conductor	~ 25 mA
Weight	$\sim 200 \text{ g} (\text{probe length 6 mm})$
	~ 215 g (probe length 50 mm)
	~ 235 g (probe length 100 mm)
	~ 280 g (probe length 250 mm) ~ 315 g (probe length 350 mm)
Note: Reverse polarity protection of the supply	
short circuit protection are provided.	vollage, excess vollage, overnue and
FS (Full Scale) = relative to complete mea	asuring range
¹⁾ Other seal materials on request	-
²⁾ -25 °C with FPM seal, -40 °C on reque	

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Model code: ETS 4 1 4 X - X - XXX - 000 **Mechanical connection** = G1/4 A DIN 3852 (male) 4 **Electrical connection** 4 = Male, 4 pole Binder series 714 M18 (connector not supplied) 5 = Male, 3 pole + PE, EN 175301-803 (DIN 43650) (connector supplied) 6 = Male M12x1, 4 pole (connector not supplied) Signal -A = 4 .. 20 mA, 2 conductor В = 0 .. 10 V, 3 conductor Probe length -006 = 6 mm050 = 50 mm100 = 100 mm250 = 250 mm 350 = 350 mm

Modification number -

000 = Standard

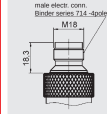
Note:

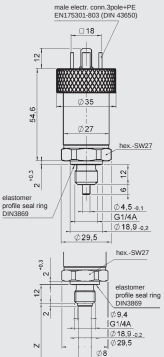
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

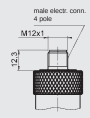
Accessories:

Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

Dimensions:

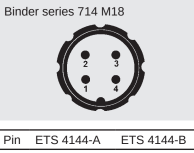






	Probe length (Z)	Probe diameter
[mm]		[mm]
	6	4.5
	50	8
	100	8
	250	8
	350	8

Pin connections:



1	n.c.	+U _B
2	Signal+	Signal
3	Signal -	0 V
4	n.c.	n.c.

EN175301-803 (DIN 43650)



Pin	ETS 4145-A	ETS 4145-B
1	Signal+	+U _B
2	Signal-	0V
3	n.c.	Signal
\perp	Housing	Housing

M12x1



Pin	ETS 4146-A	ETS 4146-B
1	Signal+	+U _B
2	n.c.	n.c.
3	Signal-	0 V
4	n.c.	Signal

GYDAD INTERNATIONAL



Description:

The ETS 4500 is a robust electronic temperature transmitter which is particularly suited to measuring temperature in hydraulic applications in industry.

Based on a silicon semiconductor device and corresponding evaluation electronics, the temperature sensor is designed to measure temperatures in the range -25 to +100 °C.

The sensor has analogue output signals of 4 .. 20 mA and 0 ..10 V available as standard for integration in modern control systems.

The pressure resistance up to 600 bar and excellent EMC characteristics make the ETS 4500 ideal for use in harsh conditions.

Special features:

- Accuracy $\leq \pm 2 \% FS$
- Ideal for industrial applications
- Robust design
- Excellent EMC characteristics
- Excellent long term stability
- Standard protection class IP 65 / IP 67

Electronic Temperature Transmitter ETS 4500

| Technical data:

Input data					
Measuring principle	Silicon semiconductor device				
Measuring range	-25 +100 °C				
Probe length	10.7; 50; 100; 250; 350 mm				
Probe diameter	8 mm				
Pressure resistance	600 bar (probe length 10.7 mm)				
	125 bar (probe length 50 mm)				
	125 bar (probe length 100 mm)				
	125 bar (probe length 250 mm) 125 bar (probe length 350 mm)				
Mechanical connection	G1/4 A DIN 3852				
Torque value	20 Nm				
Parts in contact with medium ¹⁾	Mech. conn.: Stainless steel				
	Seal: FPM				
Output data					
Output signal, permitted load resistance	4 20 mA, 2 conductor				
	$R_{Lmax} = (U_{B} - 8 V) / 20 mA [k\Omega]$				
	0 10 V, 3 conductor				
	$\frac{R_{\text{Lmin}} = 2 \text{ k}\Omega}{\leq \pm 1.0 \% \text{ FS typ.}}$				
Accuracy (at room temperature)	$\leq \pm$ 1.0 % FS typ.				
	\leq ± 2.0 % FS max.				
Temperature drift (environment)	≤ ± 0.02 % FS / °C				
Rise time to DIN EN 60751	tso: ~ 4 s				
	t90: ~ 8 s				
Environmental conditions	-40 +85°C / -25 +85 °C				
Operating temperature range ²⁾	-40 +85 C7-25 +85 C				
Storage temperature range					
Fluid temperature range ²⁾	-40 +125 °C / -25 +125 °C				
mark	EN 61000-6-1/2/3/4				
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 25 g				
Protection class to IEC 60529	IP 65 (for male EN175301-803				
Protection class to IEC 60529	(DIN 43650))				
	IP 67 (for male M12x1 male, when ar				
	IP 67 (for male MT2x1 male, when an IP 67 connector is used)				
Other data					
Electrical connection	M12x1, 4 pole				
	EN 175301-803 (DIN 43650)				
Supply voltage	832 V DC 2 conductor				
	12 32 V DC 3 conductor				
Residual ripple of supply voltage	\leq 5 %				
Current consumption 3 conductor	~ 25 mA				
Weight	~ 200 g (probe length 10.7 mm)				
	~ 215 g (probe length 50 mm)				
	~ 235 g (probe length 100 mm)				
	~ 280 g (probe length 250 mm)				
	~ 315 g (probe length 350 mm)				
Note: Reverse polarity protection of the supply	voltage, excess voltage, override and				
short circuit protection are provided. FS (Full Scale) = relative to complete mea	asuring range				
¹⁾ Other seal materials on request	0 0				
	est				

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Model code:

ETS 4 5 4 X - X - XXX - 000

	-	
Mechanical connection 4 = G1/4 A DIN 3852 (male)		
Electrical connection 5 = Male, 3 pole + PE, EN 175301-803 (DIN 43650) (connector supplied) 6 = Male M12x1, 4 pole (connector not supplied)		
Signal A = 4 20 mA, 2 conductor B = 0 10 V, 3 conductor		
Probe length 010 = 10 mm 050 = 50 mm 100 = 100 mm 250 = 250 mm 350 = 350 mm		

Modification number -

000 = Standard

Note:

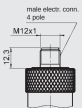
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

Dimensions:

male electr. conn. 3pole+PE EN175301-803 (DIN 43650) □18 12 Ø35 54,4 +0,3 hex.-SW27 0 Π. elastomer profile seal ring DIN3869 -2 2 Ø9,4 G1/4A Ø 18,9 -0,2 Ø29,5 N Ø**8**



Probe length (Z) [mm]	Probe diameter [mm]		
10.7	8		
50	8		
100	8		
250	8		
350	8		

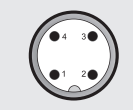
Pin connections:

EN175301-803 (DIN 43650)



Pin	ETS 4545-A	ETS 4545-B
1	Signal+	+U _B
2	Signal-	0V
3	n.c.	Signal
	Housing	Housing

M12x1



Pin	ETS 4546-A	ETS 4546-B
1	Signal+	+U _B
2	n.c.	n.c.
3	Signal-	0 V
4	n.c.	Signal

ELECTRONIC TEMPERATURE SWITCHES

For measuring and monitoring the temperature of the medium, HYDAC offers a wide variety of electronic temperature switches with an integrated or separate temperature probe.

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Other electronic temperature switches for special applications can be found in the sections "Sensors for Potentially Explosive Atmospheres" and "OEM Products for Large Volume Production"

Electronic Temperature Switches	ETS 3200	TS 3800	💓 ETS 320	K ETS 380	K ETS 1700	MTS 8000
Accuracy (max. error)	1°C	1°C	1°C	1°C	1°C	3 %
Pressure resistant to 600 bar	✓		✓			
Integrated probe	\checkmark		✓			\checkmark
Separate probe		✓		\checkmark	✓	
Number of switching outputs	2	2	2	2	4	2
Analogue output	✓	✓	✓	✓	✓	
Digital display	✓	✓	✓	✓	✓	
Programmable	✓	\checkmark	✓	\checkmark	✓	
In-Tank	✓					
Factory-set (not field-adjustable)						~
VDMA Menu Navigation	\checkmark	✓				
Available as individual unit	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
OEM product for large volume production						√
IO Link Interface	 Image: A second s	 Image: A second s				
UL Approval	\checkmark	\checkmark				

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Note: Not all feature combinations are possible. For precise information, please consult the relevant data sheet.

DADINTERNATIONAL



Description: The ETS 3200 is a compact electronic temperature switch with a 4-digit display.

Pressure resistant to 600 bar, this model has an integrated 18 mm temperature probe and can be screwed directly inline or into a hydraulic block.

Different output models with one or two switching outputs, optionally with an additional analogue output signal, offer a variety of application possibilities. The switching points and the associated hystereses can be adjusted very quickly and easily using the keypad.

For optimum adaptation to the particular application, the unit has many additional adjustment parameters (e.g. switching delay times, N/C / N/O function, etc.).

Special features:

- 2 switching outputs, up to 1.2 A load per output
- Optional analogue output signal selectable (4 .. 20 mA / 0 .. 10 V)
- 4-digit display
- Optimum alignment display can be rotated in two planes (axes)
- Switching / switch-back points and many useful additional functions can be set using the keypad
- Display of temperature and unit of measurement in °C or °F

Electronic Temperature Switch ETS 3200 Pressure Resistant for Inline Mounting

| Technical data:

Technical uala.				
Input data				
Measuring range	-25 100 °C (-13 212 °F)			
Probe length	18 mm			
Pressure resistance	600 bar			
Mechanical connection	G1/2 A DIN 3852			
Torque value	45 Nm			
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM			
Output data				
Accuracy (display, analogue output)	\leq ± 1.0 °C (\leq ± 2.0 °F)			
Temperature drift (environment)	≤ ± 0.015 % FS / °C max. zero point ≤ ± 0.015 % FS / °C max. range			
Analogue output (optional)				
Signal	$\begin{array}{llllllllllllllllllllllllllllllllllll$			
Switch outputs				
Туре	PNP transistor switching outputs			
Switching current	max. 1.2 A per output			
Switching cycles	> 100 million			
Rise time to DIN EN 60751	t₅₀;3s t₀₀;9s			
Environmental conditions				
Ambient temperature range	-25 +80 °C (-25 +60°C acc. to UL spec.)			
Storage temperature range	-40 +80 °C			
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C			
CE mark	EN 61000-6-1 / 2 / 3 / 4			
	Certificate No. E318391			
Vibration resistance to DIN EN 60068-2-6 (0 500 Hz)	≤ 10 g			
Shock resistance to DIN EN 60068-2-29 (11 ms)	≤ 50 g			
Protection class to IEC 60529	IP 67			
Other data				
Supply voltage	9 35 V DC without analogue output 18 35 V DC with analogue output			
for use acc. to UL spec.	- limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950			
Current consumption	max. 2.455 A total max. 35 mA with inactive switching outputs max. 55 mA with inactive switching outputs and analogue output			
Residual ripple of supply voltage	≤ 5 %			
Display	4-digit, LED, 7 segment, red, height of digits 7 mm			
Weight	~ 135 g			
-	<u>_</u>			

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

PS (Full Scale) = relative to complete measuring range
 -25 °C with FPM seal, -40 °C on request
 Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

All the settings available on the ETS 3200 are combined in 2 easy-to-navigate menus. To prevent unauthorised adjustment of the instrument, a programming lock can be set.

Setting ranges of the switching points and switch-back hystereses:

Switching point function

Unit	Switching point	Hysteresis	Incre- ment*
°C	-23.0 100.0	1.0 123.5	0.5
°F	-9 212	2 222	1
-			

Window function

Unit	Lower switch value	Upper switch value	Incre- ment*
°C	-23.0 97.5	-22.0 98.5	0.5
°F	-9 208	-7 209	1
* All rended diven in the table are			

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (actual temperature, peak temperature, switching point 1, switching point 2, display off)

Pin connections:

M12x1, 4 pole



Pin	ETS 3226-2	ETS 3226-3
1	+U _β	+U _B
2	SP 2	Analogue
3	0 V	0 V
4	SP 1	SP 1

M12x1, 5 pole



Pin	ETS 3228-5
1	+U _β
2	Analogue
3	0 V
4	SP 1
5	SP 2

Model code:

	ETS 3 2	2 X ·	– X – <u>0′</u>	<u>18 – 0</u>	<u>00</u>
hanical connection ————————————————————————————————————					
trical connection					
= Male M12x1, 4 pole					
only possible on output models "2" a	and "3"				
= Male M12x1, 5 pole					

only possible on output model "5"

Output -2 = 2s

Mec

Elec

2

6

8

3

- = 2 switching outputs only in conjunction with electrical connection type "6"
- = 1 switching output and 1 analogue output only in conjunction with electrical connection type "6"
- 5 = 2 switching outputs and 1 analogue output only in conjunction with electrical connection type "8"
- Probe length in mm

018

Modification number

000 = Standard

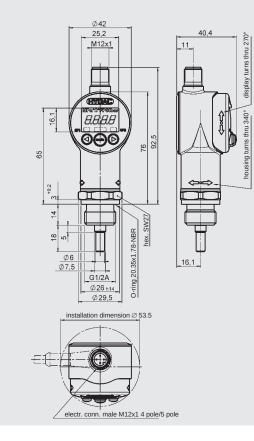
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, splash guards, etc. can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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(HYDAC) INTERNATIONAL



Description:

The ETS 3200 is a compact electronic temperature switch with a 4-digit display.

Pressure resistant to 600 bar this model has an integrated 18 mm temperature probe and can be installed directly inline or on the hydraulic block.

Different output versions with one or two switching outputs, and with the possible option of an additional analogue output signal, offer a variety of application possibilities.

The switching points and the associated switch-back points can be adjusted very quickly and easily using the keypad. For optimum adaptation to the particular application, the unit has many additional adjustment parameters (e.g. switching delay times, N/C / N/O function, etc.).

Special features:

- Menu navigation according to VDMA
- 2 switching outputs, up to 1.2 A load per output
- Optional analogue output signal selectable (4 .. 20 mA / 0 .. 10 V)
- 4-digit display
- Display can be rotated in two axes for optimal alignment
- Switching / switch-back points and many useful additional functions can be set using keypad
- Display of measured value and units of measurement in °C or °F

Electronic Temperature Switch ETS 3200 Pressure Resistant for Inline Installation with Menu Navigation to VDMA

Technical data:

Input data			
Measuring range	-25 100 °C (-13 212 °F)		
Sensor length	18 mm		
Pressure resistance	600 bar		
Hydraulic connection	G1/2 A DIN 3852		
Torque value	45 Nm		
Parts in contact with medium	Mech. connection: Stainless steel Seal: FPM		
Output data			
Accuracy (display, analogue output)	≤ ± 1.0 °C (≤ ± 2.0 °F)		
Temperature drift (environment)	≤ ± 0.015 % FS / °C max. zero point ≤ ± 0.015 % FS / °C max. range		
Analogue output (optional)			
Signal	selectable: 4 20 mA load ≤ 500 Ω 0 10 V load min. 1 kΩ corresp. in each case to -25 +100 °C		
Switch outputs			
Туре	PNP transistor switching output		
Switching current	max. 1.2 A per output		
Switching cycles	> 100 million		
Rise time to DIN EN 60751	t ₅₀ : 3 s t ₉₀ : 9 s		
Environmental conditions			
Ambient temperature range	-25 +80 °C		
	(-25 +60 °C acc. to UL spec.)		
Storage temperature range	-40 +80 °C		
Fluid temperature range ¹⁾	-40 +100°C / -25 +100°C		
🕻 🧲 mark	EN 61000-6-1 / -2 / -3 / -4		
Nus- mark ²⁾	Certificate No.: E318391		
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz)	≤ 10 g		
Shock resistance according to DIN EN 60068-2-29 (11 ms)	≤ 50 g		
Protection class to IEC 60529	IP 67		
Other data			
Supply voltage	935 V DC (without analogue output) 1835 V DC (with analogue output)		
for use acc. to UL specifications	 – limited energy – according to 9.3 UL 61010 Class 2; UL 1310/1585; LPS UL 60950 		
Current consumption	 ≤ 2.455 A total ≤ 35 mA with inactive switching outputs ≤ 55 mA with analogue output and inactive switching outputs 		
Residual ripple of supply voltage	≤ 5 %		
Display	4-digit, LED, 7-segment, red,		
	height of digits 7 mm		

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

FS (Full Scale) = relative to complete measuring range

¹⁾ -25 °C with FPM seal, -40 °C on request ²⁾ Environmental conditions according to 1 4

Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No. 61010-1

All terms and symbols used for setting the ETS 3200 as well as the menu structure comply with the specifications in the VDMA Standard (VDMA 24574-2) for temperature switches. The ETS 3200 can easily be adjusted via three push-buttons.

Setting ranges for the switch outputs:

Measuring range	Lower limit of RP / FL	Upper limit of SP / FH
-25 +100 °C	-23.8 °C	100.0 °C
-13 +212 °F	-11 °F	212 °F
101212 1		212 1

Measuring range	Min. difference betw. RP and SP & FL and FH	Increment*
-25 +100 °C	1.2 °C	0.2 °C
-13 + 212 °F	2 °F	1 °F

All ranges given in the table are adjustable by the increments shown.

SP = switch point

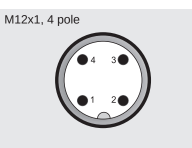
RP = switch-back point

- FL = temperature window lower value
- FH = temperature window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (current temperature, peak temperature, switching point 1, switching point 2, display off)

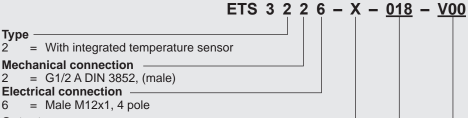
Pin connections:



<u>c</u>	
U	

Pin	ETS 3226-2	ETS 3226-3
1	+U _B	+U _B
2	SP2	Analogue
3	0 V	0 V
4	SP1	SP1

Model code:



Output -

Туре 2

2

6

- 2 = 2 switching outputs 3
 - = 1 switching output and 1 analogue output

Probe length in mm

018

Modification number

V00 = Menu navigation in accordance with VDMA (Standard 24574-2)

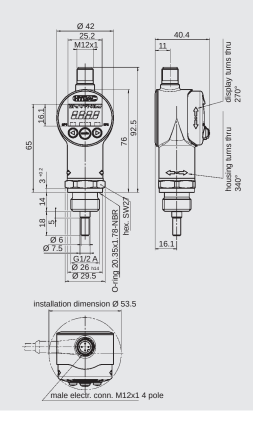
Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

(HYDAC) INTERNATIONAL



Description:

The ETS 3200 with IO-Link communication interface is a compact, electronic temperature switch with 4-digit display. Pressure-resistant up to 600 bar with an integrated 18 mm temperature probe, this model can be mounted directly inline or on the hydraulic block.

The device has a switching output and additional output that can be configured as switching or analogue (4 \therefore 20 mA or 0 \therefore 10 V).

Compared with the standard version, the IO-Link interface enables bidirectional communication between the device and the control. Parameterisation and cyclical transmission of process and service data is therefore possible.

The temperature switch series ETS 3200 with communication interface IO-Link according to specification V1.1 was specially designed to connect sensors in automation systems.

Typical fields of application are machine tools, handling and assembly automation, intralogistics or the packaging industry.

Special features:

- IO-Link interface
- 1 PNP transistor switching output
- Additional signal output can be configured as PNP transistor switching output or analogue output
- 4-digit display
- Display can be rotated in two axes for optimal alignment

Electronic Temperature Switch ETS 3200 – Pressure-Resistant for Inline Installation with IO-Link Interface



Technical data:

-25 100 °C (-13 212 °F)
18 mm
600 bar
G1/2 A DIN 3852
45 Nm
Mech. connection: Stainless steel Seal: FPM
Output 1: PNP transistor switching output Output 2: can be configured as PNP transistor switching output or analogue output
≤ ± 1.0 °C (≤ ± 2.0 °F)
≤ ± 0.015 % FS / °C max. zero point ≤ ± 0.015 % FS / °C max. range
selectable: 4 20 mA load resist. ≤ 500 Ω 0 10 V load resist. min. 1 kΩ corresp. in each case to -25 +100 °C
PNP transistor switching output
max. 250 mA per output
> 100 million
t ₅₀ : 3 s t ₉₀ : 9 s
Via IO-Link interface, with HYDAC programming device HPG 3000 or push- buttons on the ETS 3200
-25 +80 °C
-40 +80 °C
-40 +100°C / -25 +100°C
EN 61000-6-1 / -2 / -3 / -4
≤ 10 g
≤ 50 g
IP 67
935 V DC (without analogue output) 1835 V DC (with analogue output)
 ≤ 0.535 A with active switching outputs ≤ 35 mA with inactive switching outputs ≤ 55 mA with inactive switching output and analogue output
≤ 5 %
4-digit, LED, 7-segment, red, height of digits 7 mm

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

FS (Full Scale) = relative to complete measuring range ¹⁾ -25 °C with FPM seal, -40 °C on request 6

All terms and symbols used for setting the ETS 3200 as well as the menu structure comply with the specifications in the VDMA Standard for temperature switches.

Setting ranges for the switch outputs:

Measuring range	Lower limit of RP / FL	Upper limit of SP / FH
-25 +100 °C	-23.8 °C	100.0 °C
-13 +212 °F	-11 °F	212 °F

Min. difference betw. RP and SP & FL and FH	Increment*
1.2 °C	0.2 °C
2 °F	1 °F
	betw. RP and SP & FL and FH 1.2 ℃

* All ranges given in the table are adjustable by the increments shown.

SP = switch point

RP = switch-back point

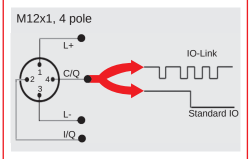
FL = temperature window lower value

FH = temperature window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (current temperature, peak temperature, switching point 1, switching point 2, display off)

Pin connections:



Pin	Signal	Description
1	L+	Supply voltage
2	I/Q	Switching output (SP2) / analogue output
3	L-	Gnd
4	C/Q	IO-Link communication / switching output (SP1)

IO-Link-specific data:

Baud rate	38.4 kBaud *	
Cycle time	2.5 ms	
Process data width	16 Bit	
Frame type	2.2	
Specification	V1.1	
* Connection with unshielded standard sensor line possible		
_up to a max. line length of 20 m.		

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Download the IO Device Description (IODD) from:

http://www.hydac.com/de-en/service/downloads-software-on-request/

Model code:

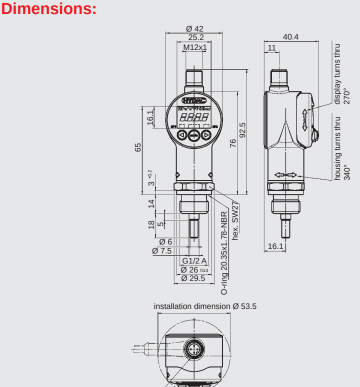
_	EIS 3 2 2 6 - L - 018 - 000
	Type 2 = With integrated temperature sensor
	Mechanical connection 2 = G1/2 A DIN 3852, (male) Electrical connection 6 = Male M12x1, 4 pole (connector not supplied)
	Output L = IO Link interface
	Probe length in mm018
	Modification number 000 = Standard

Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.



male electr. conn. M12x1 4 pole

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions

not described, please contact the relevant technical department.

Subject to technical modifications.

E 18.327.2.0/11.13

JAC INTERNATIONAL



Description:

The ETS 3200 is a compact electronic temperature switch with digital display.

With its integrated temperature probe, the ETS 3200 is particularly suitable for direct tank installation and is available in various lengths.

Different output models with one or two switching outputs, optionally with an additional analogue output signal, offer a variety of application possibilities.

The switching points and the associated hystereses can be adjusted very quickly and easily using the keypad.

For optimum adaptation to the particular application, the instrument has many additional adjustment parameters (e.g. switching delay times, N/C / N/O function, etc.).

Special features:

- 2 switching outputs, up to 1.2 A load per output
- Optional analogue output signal selectable (4 .. 20 mA, 0 .. 10 V)
- 4-digit display
- Optimum alignment display can be rotated in two planes (axes)
- Switching / switch-back points and many useful additional functions can be set using the keypad.
- Display of temperature and unit of measurement in °C or °F

Electronic Temperature Switch ETS 3200 for Tank Installation

| Technical data:

Input data		
Measuring range	-25 100 °C (-13 212 °F)	
Probe lengths	100; 250; 350 mm	
Pressure resistance	50 bar	
Mechanical connection	G1/2 A DIN 3852	
Torque value	45 Nm	
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM	
Output data		
Accuracy (display, analogue output)	\leq ± 1.0 °C (\leq ± 2.0 °F)	
Temperature drift (environment)	$\leq \pm 0.015$ % FS / °C max. zero point $\leq \pm 0.015$ % FS / °C max. range	
Analogue output (optional)		
Signal	selectable: 4 20 mA ohmic resist. max. 500 Ω 0 10 V ohmic resistance min. 1 k corresponds in each case to -25 +100 °C	
Switch outputs		
Туре	PNP transistor switching outputs	
Switching current	max. 1.2 A per output	
Switching cycles	> 100 million	
Rise time to DIN EN 60751	t ₅₀ ∵8 s t ₉₀ ∵15 s	
Environmental conditions		
Ambient temperature range	-25 +80 ℃ (-25 +60℃ acc. to UL spec.)	
Storage temperature range	-40 +80 °C	
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C	
	EN 61000-6-1 / 2 / 3 / 4	
	Certificate No. E318391	
Vibration resistance to DIN EN 60068-2-6 (0 500 Hz)	≤ 10 g	
Shock resistance to DIN EN 60068-2-29 (11 ms)	≤ 50 g	
Protection class to IEC 60529	IP 67	
Other data		
Supply voltage for use acc. to UL spec.	935 V DC without analogue output 1835 V DC with analogue output - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950	
Current consumption	max. 2.455 A total max. 35 mA with inactive switching outputs max. 55 mA with inactive switching outputs and analogue output	
Residual ripple of supply voltage	≤ 5 %	
Display	4-digit, LED, 7 segment, red, height of digits 7 mm	
Weight	~ 150 g (probe length 100 mm) ~ 185 g (probe length 250 mm) ~ 210 g (probe length 350 mm)	

FS (Full Scale) = relative to complete measuring range -25 °C with FPM seal, -40 °C on request

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Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1 2)

E 18.319.3/11.13

All the settings available on the ETS 3200 are combined in 2 easy-tonavigate menus.

To prevent unauthorised adjustment of the instrument, a programming lock can be set.

Setting ranges of the switching points and switch-back hystereses:

Switching point function

Unit	Switching point	Hysteresis	Incre- ment*
°C	-23.0 100.0	1.0 123.5	0.5
°F	-9 212	2 222	1

Window function

Unit	Lower switch value	Upper switch value	Incre- ment*
°C	-23.0 97.5	-22.0 98.5	0.5
°F	-9 208	-7 209	1

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (actual temperature, peak temperature, switching point 1, switching point 2, display off)

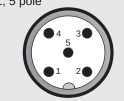
Pin connections:

M12x1, 4 pole



Pin	ETS 3226-2	ETS 3226-3
1	+U _B	+U _B
2	SP 2	Analogue
3	0 V	0 V
4	SP 1	SP 1

M12x1, 5 pole



Pin	ETS 3228-5
1	+U _B
2	Analogue
3	0 V
4	SP 1
5	SP 2

Model code:

	ETS 3 2 2 X – X – <u>XXX</u> – <u>000</u>
	Mechanical connection 2 = G1/2 A DIN 3852 (male)
	Electrical connection 6 = Male M12x1, 4 pole only possible on output models "2" and "3" 8 = Male M12x1, 5 pole only possible on output model "5"
	Output
	2 = 2 switching outputs only in conjunction with electrical connection type "6"
	3 = 1 switching output and 1 analogue output only in conjunction with electrical connection type "6"
	5 = 2 switching outputs and 1 analogue output only in conjunction with electrical connection type "8"
·	Probe length in mm

100; 250; 350

Modification number

000 = Standard

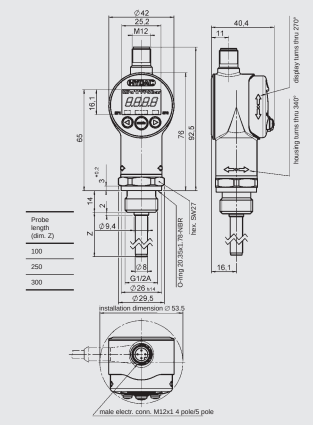
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, protective sleeves for tank mounting, splash guards, etc. can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

E 18.319.3/11.13

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(HYDAC) INTERNATIONAL



Description:

The ETS 3200 is a compact electronic temperature switch with a 4-digit display.

With its integrated temperature probe, the ETS 3200 is particularly suitable for direct tank installation and is available in various lengths. Different output models with one or two switching outputs, optionally with an additional analogue output signal, offer a variety of application possibilities.

The switching points and the associated switch-back points can be adjusted very quickly and easily using the keypad. For optimum adaptation to the particular application, the unit has many additional adjustment parameters (e.g. switching delay times, N/C / N/O function, etc.).

Special features:

- Menu navigation according to VDMA
- 2 switching outputs, up to 1.2 A load per output
- Optional analogue output signal selectable (4 .. 20 mA / 0 .. 10 V)
- 4-digit display
- Display can be rotated in two axes for optimal alignment
- Switching / switch-back points and many useful additional functions can be set using keypad
- Display of measured value and unit of measurement in °C or °F

Electronic Temperature Switch ETS 3200 for Tank Installation with Menu Navigation to VDMA

Technical data:

nput data		
Measuring range	-25 100 °C (-13 212 °F)	
Probe length	100; 250; 350 mm	
Pressure resistance	50 bar	
Hydraulic connection	G1/2 A DIN 3852	
Torque value	45 Nm	
Parts in contact with medium	Mech. connection: Stainless steel Seal: FPM	
Output data		
Accuracy (display, analogue output)	≤ ± 1.0 °C (≤ ± 2.0 °F)	
Temperature drift (environment)	≤ ± 0.015 % FS / °C max. zero point ≤ ± 0.015 % FS / °C max. range	
Analogue output (optional)		
Signal	selectable: 4 20 mA load ≤ 500 Ω 0 10 V load min. 1 kΩ corresp. in each case to -25 +100 °C	
Switch outputs		
Туре	PNP transistor switching output	
Switching current	max. 1.2 A per output	
Switching cycles	> 100 million	
Rise time to DIN EN 60751	t ₅₀ : 8 s t ₄₀ : 15 s	
Environmental conditions		
Ambient temperature range	-25 +80 °C (-25 +60 °C acc. to UL spec.)	
Storage temperature range	-40 +80 °C	
Fluid temperature range ¹)	-40 +100°C / -25 °C +100 °C	
CE mark	EN 61000-6-1 / -2 / -3 / -4	
Rus mark ²⁾	Certificate No.: E318391	
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz)	≤ 10 g	
Shock resistance according to DIN EN 60068-2-29 (11 ms)	≤ 50 g	
Protection class to IEC 60529	IP 67	
Other data		
Supply voltage	9 35 V DC (without analogue output) 18 35 V DC (with analogue output)	
for use acc. to UL specifications	 – limited energy – according to 9.3 UL 61010 Class 2; UL 1310/1585; LPS UL 60950 	
Current consumption	 ≤ 2.455 A total ≤ 35 mA with inactive switching outputs ≤ 55 mA with analogue output and inactive switching outputs 	
Residual ripple of supply voltage	≤ 5 %	
Display	4-digit, LED, 7-segment, red, height of digits 7 mm	
Weight (complete unit including probe)	~ 150 g (probe length 100 mm) ~ 185 g (probe length 250 mm) ~ 210 g (probe length 350 mm)	

FS (Full Scale) = relative to the complete measurement range ¹⁾ -25 °C with FPM seal, -40 °C on request

²⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

E 18.319.1.0/11.13

All terms and symbols used for setting the ETS 3200 as well as the menu structure comply with the specifications in the VDMA Standard (VDMA 24574-2) for temperature switches. The ETS 3200 can easily be adjusted via three push-buttons.

Setting ranges for the switching outputs:

Measuring range	Lower limit of RP / FL	Upper limit of SP / FH
-25 +100 °C	-23.8 °C	100.0 °C
-13 +212 °F	-11 °F	212 °F
-13 +212 °F	-11 °F	212 °F

Measuring range	Min. difference betw. RP and SP & FL and FH	Increment*
-25 +100 °C	1.2 °C	0.2 °C
-13 + 212 °F	2 °F	1 °F

All ranges given in the table are adjustable by the increments shown.

SP = switch point

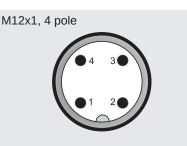
RP = switch-back point

- FL = temperature window lower value
- FH = temperature window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (current temperature, peak temperature, switching point 1, switching point 2, display off)

Pin connections:



6

Pin	ETS 3226-2	ETS 3226-3
1	+U _B	+U _B
2	SP2	Analogue
3	0 V	0 V
4	SP1	SP1

Model code:

ETS 3 2 2 6 - X - <u>XXX</u> - <u>V00</u> = With integrated temperature sensor **Mechanical connection** = G1/2 A DIN 3852 (male) **Electrical connection** = Male M12x1, 4 pole

Output

Туре 2

2

6

2

3

- = 2 switching outputs
- = 1 switching output and 1 analogue output

Probe length in mm 100; 250; 350

Modification number V00 = Menu navigation in accordance with VDMA (Standard 24574-2)

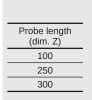
Notes:

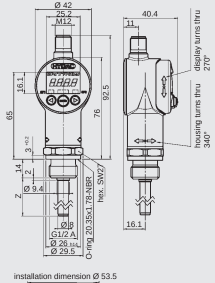
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.

Dimensions:





male electr. conn. M12x1 4 pole/5 pole

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant

technical department. Subject to technical modifications.

(HYDAC) INTERNATIONAL



Description:

The ETS 3200 with IO-Link communication interface is a compact, electronic temperature switch with 4-digit display.

With its integrated temperature probe, the ETS 3200 is particularly suitable for direct tank installation and is available in various lengths.

The instrument has a switching output and additional output that can be configured as switching or analogue (4 .. 20 mA or 0 .. 10 V).

Compared with the standard version, the IO-Link interface enables bidirectional communication between the device and the control. Parameterisation and cyclical transmission of process and service data is therefore possible.

The temperature switch series ETS 3200 with communication interface IO-Link according to specification V1.1 was specially designed to connect sensors in automation systems. Typical fields of application are machine tools, handling and assembly automation, intralogistics or the packaging industry.

Special features:

- IO-Link interface
- 1 PNP transistor switching output
- Additional signal output, can be configured as PNP transistor switching output or analogue output
- 4-digit display
- Display can be rotated in two axes for optimum alignment

Electronic Temperature Switch ETS 3200 for Tank Installation with IO-Link Interface



Technical data:

nput data	-25 100 °C (-13 212 °F)
Measuring range Probe length	
Probe length Pressure resistance	50 bar
Hydraulic connection	G1/2 A DIN 3852
Torque value	45 Nm
Parts in contact with medium	Mech, connection: Stainless steel
	Seal: FPM
Output data	
Output signals	Output 1: PNP transistor switching output Output 2: can be configured as PNP transistor switching output or analogue output
Accuracy (display, analogue output)	≤ ± 1.0 °C (≤ ± 2.0 °F)
Temperature drift (environment)	≤ ± 0.015 % FS / °C max. zero point ≤ ± 0.015 % FS / °C max. range
Analogue output	
Signal	selectable: 4 20 mA load \leq 500 Ω 0 10 V ohmic resist. min. 1 k Ω corresp. in each case to -25 +100 °C
Switch outputs	· ·
Туре	PNP transistor switching output
Switching current	max. 250 mA per output
Switching cycles	> 100 million
Rise time to DIN EN 60751	t ₅₀ : 8 s t ₉₀ : 15 s
Parameterisation	Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ETS 3200
Environmental conditions	
Ambient temperature range	-25 +80 °C
Storage temperature range	-40 +80 °C
Fluid temperature range ¹⁾	-40 +100°C / -25°C 100 °C
CE mark	EN 61000-6-1 / -2 / -3 / -4
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz)	≤ 10 g
Shock resistance according to DIN EN 60068-2-29 (11 ms)	≤ 50 g
Protection class to IEC 60529	IP 67
Other data	
Supply voltage	9 35 V DC (without analogue output) 18 35 V DC (with analogue output)
Current consumption	≤ 0.535 A with active switching outputs ≤ 35 mA with inactive switching outputs ≤ 55 mA with inactive switching output and analogue output
Residual ripple of supply voltage	≤ 5 %
Display	4-digit, LED, 7-segment, red, height of digits 7 mm
Weight (complete unit including probe)	~ 150 g (probe length 100 mm) ~ 185 g (probe length 250 mm)

FS (Full Scale) = relative to complete measuring range

¹⁾ -25 °C with FPM seal, -40 °C on request

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All terms and symbols used for setting the ETS 3200 as well as the menu structure comply with the specifications in the VDMA Standard for temperature switches.

Setting ranges for the switch outputs:

Measuring range	Lower limit of RP / FL	Upper limit of SP / FH
-25 +100 °C	-23.8 °C	100.0 °C
-13 +212 °F	-11 °F	212 °F

Min. difference betw. RP and SP & FL and FH	Increment*
1.2 °C	0.2 °C
2°F	1 °F
	betw. RP and SP & FL and FH 1.2 ℃

* All ranges given in the table are adjustable by the increments shown.

SP = switch point

RP = switch-back point

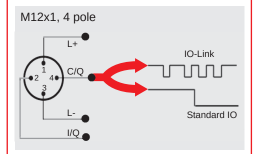
FL = temperature window lower value

FH = temperature window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (current temperature, peak temperature, switching point 1, switching point 2, display off)

Pin connections:



Pin	Signal	Description
1	L+	Supply voltage
2	I/Q	Switching output (SP2) / analogue output
3	L-	Gnd
4	C/Q	IO-Link communication / switching output (SP1)

IO-Link-specific data:

Baud rate	38.4 kBaud *	
Cycle time	2.5 ms	
Process data width	16 Bit	
Frame type	2.2	
Specification	V1.1	
* Connection with unshielded standard sensor line possible		
up to a max. line length of 20 m.		

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Download the IO Device Description (IODD) from:

http://www.hydac.com/de-en/service/downloads-software-on-request/

Model code:

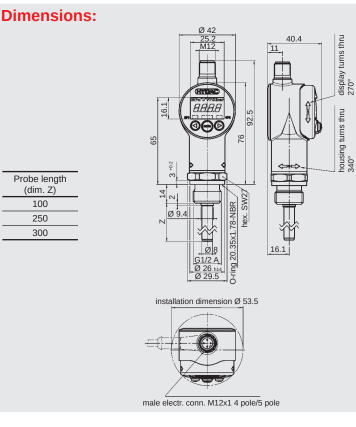
	EIS 3 2 2 6 - L - XXX - UUU
	Туре
	2 = With integrated temperature probe
	Mechanical connection
-	2 = G1/2 A DIN 3852, (male)
-	Electrical connection
-	6 = Male M12x1, 4 pole
	(connector not supplied)
	Output
	L = IO Link interface
	Probe length in mm
	100; 250; 350
	Modification number
	000 = Standard

Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical adapters, splash guards, clamps for wall-mounting etc can be found in the Accessories brochure.



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions

not described, please contact the relevant technical department.

Subject to technical modifications.

E 18.319.2.0/11.13

DADINTERNATIONAL



Description:

The ETS 3800 is a compact electronic temperature switch with a 4-digit display.

The version for a separate temperature probe has a measuring range of -30 ... +150°C and is used primarily with the TFP 100 temperature probe which was specially developed for tank installation.

It is also possible, however, to evaluate commonly-available PT 100 temperature probes.

Different output versions with one or two switching outputs, and with the possible option of an additional analogue output signal, offer a variety of application possibilities.

The switching points and the associated hystereses can be adjusted very quickly and easily using the keypad.

For optimum adaptation to the particular application, the instrument has many additional adjustment parameters (e.g. switching delay times, N/C / N/O function, etc.).

Special features:

- 2 switching outputs. up to 1.2 A load per output
- Optional analogue output signal selectable (4 .. 20 mA / 0 .. 10 V)
- 4-digit digital display
- Optimum alignment display can be rotated in two planes (axes)
- Switching / switch-back points and many useful additional functions can be set using keypad
- Display of temperature and unit of measurement in °C or °F

Electronic **Temperature Switch** ETS 3800 for Separate Temperature Probe

Technical data:

Input data	
Measuring range ¹⁾	-30 +150 °C (-22 302 °F)
Connection, separate temperature probe	Female cable connection M12x1, 4 pole
Output data	Female cable connection wrzx1, 4 pole
	\cdot 1 0 %C (+ DT100 error)
Accuracy (display, analogue output)	± 1.0 °C (+ PT100 error)
Temperature drift (environment)	≤ ± 0.015 % FS / °C max. zero point ≤ ± 0.015 % FS / °C max. range
Analogue output (optional)	
Signal	selectable: 4 20 mA load resist. max. 500 Ω 0 10 V load resistance min. 1 kΩ corresponds in each case to -30 +150 °C
Switch outputs	
Туре	PNP transistor switching outputs
Switching current	max. 1.2 A per output
Switching cycles	> 100 million
Environmental conditions	
Ambient temperature range	-25 +80 °C (-25 +60 °C acc. to UL spec.)
Storage temperature range	-40 +80 °C
(f mark	EN 61000-6-1 / 2 / 3 / 4
Rains - mark ²⁾	Certificate No. E318391
Vibration resistance to DIN EN 60068-2-6 (0 500 Hz)	≤ 10 g
Shock resistance to DIN EN 60068-2-29 (11 ms)	≤ 50 g
Protection class to IEC 60529	IP 67
Other data	
Supply voltage for use acc. to UL spec.	 935 V DC without analogue output 1835 V DC with analogue output limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
Current consumption	max. 2.455 A total max. 35 mA with inactive switch outputs max. 55 mA with inactive switch outputs and analogue output
Residual ripple of supply voltage	≤ 5 %
Display	4-digit, LED, 7 segment, red, height of digits 7 mm
Weight	~ 87 g
Note: Reverse polarity protection of the supply v	voltage, excess voltage, override

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided. FS (Full Scale) = relative to complete measuring range

1) Depending on the temperature range of the connected temperature sensor, the indication range of the ETS 3800 may be reduced. 2)

Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

All the settings available on the ETS 3800 are combined in 2 easy-to-navigate menus. To prevent unauthorised adjustment of the instrument, a programming lock can be set.

Setting ranges of the switching points and switch-back hystereses:

Switching point function

Switching point	Hysteresis	Incre- ment*
-27.0 150.0	1.0 178.0	0.5
-17 302	2320	1
	point -27.0 150.0	point -27.0 150.0 1.0 178.0

Window function

Unit	Lower switch value	Upper switch value	Incre- ment*
°C	-27.0 146.5	-25.5 148.0	0.5
°F	-17 296	-14 298	1
* All ranges given in the table are			

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (actual temperature, peak temperature, switching point 1, switching point 2, display off)

Pin connections:

M12x1, 4 pole



Pin	ETS 3866-2	ETS 3866-3
1	+U _B	+U _B
2	SP 2	Analogue
3	0 V	0 V
4	SP 1	SP 1

M12x1, 5 pole

6



Pin	ETS 3868-5
1	+U _B
2	Analogue
3	0 V
4	SP 1
5	SP 2

Model code:

	ETS 3 8	6 X	- X - 9	<u> </u>	<u>000</u>
Mechanical connection 6 = Female cable connection M12x1, 4 po	le				
Electrical connection					

- 6 = Male M12x1, 4 poleonly possible on output models "2" and "3" = Male M12x1, 5 pole
- only possible on output model "5"

Output

8

= 2 switching outputs 2

- only in conjunction with electrical connection type "6"
- 3 = 1 switching output and 1 analogue output only in conjunction with electrical connection type "6"
- 5 = 2 switching outputs and 1 analogue output only in conjunction with electrical connection type "8"

Probe length in mm

000 = Separate temperature probe

Modification number -

000 = Standard

Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

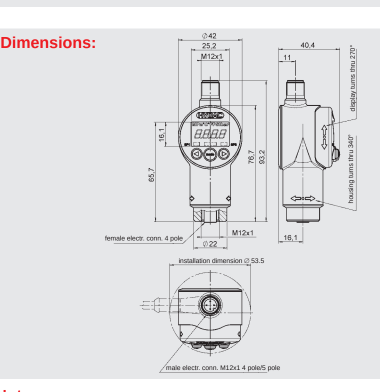
Accessories:

A male cable connector M12x1, 4 pole, to connect the separate temperature probe and a 3 m sensor cable, LIYCY 4 x 0.25 mm² are supplied with the instrument. Other accessories, such as electrical connectors, splash guards, clamps for wallmounting, etc. can be found in the Accessories brochure.

Separate temperature probe:

(not supplied with the instrument)

- TFP 106 000 with electr. conn. 4-pol. M12x1 (connector not supplied) Tank installation sleeve for TFP 100
- Part No.: 921330
- Part No.: 906170



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions

not described, please contact the relevant technical department.

Subject to technical modifications.

E 18.328.2/11.13 118 **HYDAC**

HYDAC INTERNATIONAL



Description:

The ETS 3800 is a compact electronic temperature switch with a 4-digit display.

The model for separate temperature probe has a measuring range of -30 .. +150°C and is used primarily with the TFP 100 temperature probe which was specially developed for tank installation.

It is also possible, however, to use commercially available PT 100 temperature probes. Different output models with one or two switching outputs, and with the possible option of an additional analogue output signal, offer a variety of application possibilities.

The switching points and the associated switch-back points can be adjusted very quickly and easily using the keypad. For optimum adaptation to the particular application, the unit has many additional adjustment parameters (e.g. switching delay times, N/C / N/O function, etc.).

Special features:

- Menu navigation according to VDMA
 2 switching outputs,
- Optional analogue output signal
- Optional analogue output signal selectable (4 .. 20 mA / 0 .. 10 V)
- 4-digit display
- Display can be rotated in two axes for optimal alignment
- Switching / switch-back points and many useful additional functions can be set using keypad
- Display of temperature and unit of measurement in °C or °F

Electronic Temperature Switch ETS 3800 for Separate Temperature Probe with Menu Navigation to VDMA

Technical data:

lechnical data:		
Input data		
Measuring range ¹⁾	-30 150 °C (-22 302 °F)	
Connection, separate temperature probe	Female cable connection M12x1, 4 pole	
Output data		
Accuracy (display, analogue output)	± 1.0 % FS (+ PT100 error)	
Temperature drift (environment)	≤ ± 0.015 % FS / °C max. zero point ≤ ± 0.015 % FS / °C max. range	
Analogue output (optional)		
Signal	selectable: 4 20 mA load ≤ 500 Ω 0 10 V load min. 1 kΩ corresp. in each case to -30 +150 °C	
Switch outputs		
Туре	PNP transistor switching output	
Switching current	max. 1.2 A per output	
Switching cycles	> 100 million	
Environmental conditions		
Ambient temperature range	-25 +80 °C (-25 +60 °C acc. to UL spec.)	
Storage temperature range	-40 +80 °C	
(E mark	EN 61000-6-1 / -2 / -3 / -4	
🖓 🖓 🗤 s - mark ²⁾	Certificate No.: E318391	
Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz)	≤ 10 g	
Shock resistance according to DIN EN 60068-2-29 (11 ms)	≤ 50 g	
Protection class to IEC 60529	IP 67	
Other data		
Supply voltage for use acc. to UL specifications	9 35 V DC (without analogue output) 18 35 V DC (with analogue output) – limited energy – according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950	
Current consumption	 ≤ 2.455 A total ≤ 35 mA with inactive switching outputs ≤ 55 mA with analogue output and inactive switching outputs 	
Residual ripple of supply voltage	≤ 5 %	
Display	4-digit, LED, 7-segment, red, height of digits 7 mm	
Weight	~ 87 g (excluding connector and probe)	

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

FS (Full Scale) = relative to complete measuring range

1)

Depending on the temperature range of the connected

temperature sensor, the measurement range of the ETS 3800 may be reduced. ²⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 no. 61010-1

Setting options:

All terms and symbols used for setting the ETS 3800 as well as the menu structure comply with the specifications in the VDMA Standard (VDMA 24574-2) for temperature switches. The ETS 3800 can easily be adjusted via three push-buttons.

Setting ranges for the switch outputs:

Lower limit of RP / FL	Upper limit of SP / FH
-28.0 °C	150.0 °C
-19 °F	302 °F
	RP / FL -28.0 ℃

Measurement range	Min. difference betw. RP and SP & FL and FH	Increment*
-30 +150 °C	2.0 °C	0.5 °C
-22 + 302 °F	3 °F	1 °F

All ranges given in the table are adjustable by the increments shown.

SP = switch point

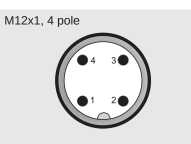
RP = switch-back point

- FL = temperature window lower value
- FH = temperature window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (current temperature, peak temperature, switching point 1, switching point 2, display off)

Pin connections:



Pin	ETS 3866-2	ETS 3866-3
1	+U _B	+U _B
2	SP2	Analogue
3	0 V	0 V
4	SP1	SP1

Model code:

8

6

6

2

3

ETS 3 8 6 6 - X - <u>000</u> - <u>V00</u> Туре = For separate temperature probe Mechanical connection = Female cable connection M12x1, 4 pole Electrical connection = Male M12x1, 4 pole Output = 2 switching outputs = 1 switching output and 1 analogue output Probe length in mm

000 = Separate temperature sensor

Modification number

V00 = Menu navigation in accordance with VDMA (Standard 24574-2)

Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

A male cable connector M12x1, 4 pole, to connect the separate temperature probe, and a 3 m sensor cable, LIYCY 4 x 0.25 mm² are supplied with the instrument. Other accessories, such as electrical connectors, splash guards, clamps for wallmounting, etc. can be found in the Accessories brochure.

Separate temperature probe:

(not supplied with the instrument)

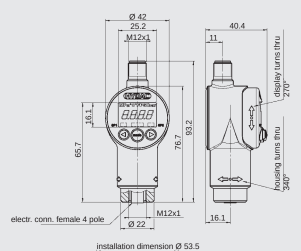
TFP 106 - 000 with male electr. conn. 4 pole M12x1 (connector not supplied)

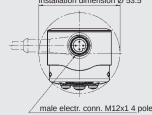
Part No.: 921330

Part No.: 906170

Tank installation sleeve for TFP 100

Dimensions:





Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

E 18.328.1.0/11.13

(HYDAC) INTERNATIONAL



Description:

The ETS 3800 with IO-Link communication interface is a compact, electronic temperature switch with 4-digit display. The version for a separate temperature probe has a measuring range of -30 ... +150 °C and is used primarily with the TFP 100 temperature probe which was specially developed for tank installation. It is also possible, however, to evaluate commonly-available PT 100 temperature probes. The instrument has one switching output and an additional output that can be configured as either switching or analogue (4 .. 20 mA or 0..10 V).

Compared with the standard version, the IO-Link interface enables bidirectional communication between the device and the control. Parameterisation and cyclical transmission of process and service data is therefore possible.

The temperature switch series ETS 3800 with communication interface IO-Link according to specification V1.1 was specially designed to connect sensors in automation systems. Typical fields of application are machine tools, handling and assembly automation, intralogistics or the packaging industry.

Special features:

- ÎO-Link interface
- 1 PNP transistor switching output
- Additional signal output, can be configured as PNP transistor switching output or analogue output
- 4-digit digital display
- Optimum alignment of the display can be rotated in two axes

1)

Electronic Temperature Switch ETS 3800 for Separate Temperature Probe with IO-Link Interface



Technical data:

Input data	
Measuring range ¹⁾	-30 150 °C (-22 302 °F)
Connection, separate temperature probe	Female cable connection M12x1, 4 pole
Output data	
Accuracy (display, analogue output)	± 1.0 % FS (+ PT100 error)
Temperature drift (environment)	≤ ± 0.015 % FS / °C max. zero point
	≤ ± 0.015 % FS / °C max. range
Analogue output (optional)	
Signal	selectable:
	4 20 mA load resist. ≤ 500 Ω
	010 V load resist. min. 1 k Ω
Quitab autouta	corresp. in each case to -30 +150 °C
Switch outputs	DND transistor switching output
Type	PNP transistor switching output
Switching current	max. 250 mA per output
Switching cycles	> 100 million
Parameterisation	Via IO-Link interface, with HYDAC
	programming device HPG 3000 or push buttons on the ETS 3800
Environmental conditions	
Ambient temperature range	-25 +80 °C
Storage temperature range	-40 +80 °C
(f mark	EN 61000-6-1 / -2 / -3 / -4
Vibration resistance according to	≤ 10 g
DIN EN 60068-2-6 (0 500 Hz)	
Shock resistance according to	≤ 50 g
DIN EN 60068-2-29 (11 ms)	5
Protection class to IEC 60529	IP 67
Other data	
Supply voltage	9 35 V DC (without analogue output)
	1835 V DC (with analogue output)
Current consumption	≤ 0.535 A with active switching outputs
	≤ 35 mA with inactive switching outputs
	≤ 55 mA with inactive switching output
	and analogue output
Residual ripple of supply voltage	≤ 5 %
Display	4-digit, LED, 7-segment, red,
	height of digits 7 mm
Weight	~ 87 g (excluding connector and probe)

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

FS (Full Scale) = relative to the full measuring range

Depending on the temperature range of the connected temperature sensor, the measurement range of the ETS 3800 may be reduced.

HYDAC 121

Setting options:

All terms and symbols used for setting the ETS 3800 as well as the menu structure comply with the specifications in the VDMA Standard for temperature switches.

Setting ranges for the switch outputs:

Measurement range	Lower limit of RP / FL	Upper limit of SP / FH
-30 +150 °C	-28.0 °C	150.0 °C
-22 +302 °F	-19 °F	302 °F

Measuring range	Min. difference betw. RP and SP & FL and FH	Increment*
-30 +150 °C	2.0 °C	0.5 °C
-22 + 302 °F	3°F	1 °F

* All ranges given in the table are adjustable by the increments shown.

SP = switch point

RP = switch-back point

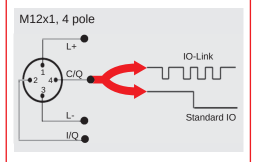
FL = temperature window lower value

FH = temperature window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Choice of display (actual temperature, peak temperature, switching point 1, switching point 2, display off)

Pin connections:



Pin	Signal	Description
1	L+	Supply voltage
2	I/Q	Switching output (SP2) /
		analogue output
3	L-	Gnd
4	C/Q	IO-Link communication / switching output (SP1)

Separate temperature sensor: (not supplied with instrument)

- TFP 106 000 Part. No.: 921330 with male electr. conn. 4 pole M12x1 (connector not supplied)
- Tank install. sleeve Part No.: 906170 for TFP 100

IO-Link-specific data:

IO-LINK-Specific data	•	
Baud rate	38.4 kBaud *	
Cycle time	2.5 ms	
Process data width	16 Bit	
Frame type	2.2	
Specification	V1.1	
* Connection with unshielded star	ndard sensor line possible	
up to a max. line length of 20 m		
Download the IO Dovice Descript	ion (IODD) from:	

Download the IO Device Description (IODD) from:

http://www.hydac.com/de-en/service/downloads-software-on-request/

Model code:

ETS 3 8 6 6 – L – <u>000</u>	<u>) – 000</u>
Туре	
8 = For separate temperature probe	
Mechanical connection 6 = Female cable connection M12x1, 4 pole	
Electrical connection 6 = Male M12x1, 4 pole (connector not supplied)	
Output	
L = IO Link interface	
Sensor length in mm 000 = Separate temperature probe	
Modification number	

000 = Standard

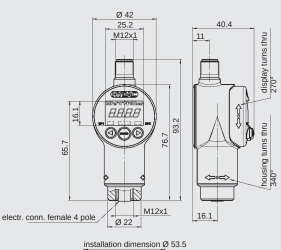
Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

A male cable connector M12x1, 4 pole, to connect the separate temperature sensor and a 3 m sensor cable, LIYCY 4 x 0.25 mm² are supplied with the instrument. Other accessories, such as electrical connectors, splash guards, clamps for wall-mounting, etc. can be found in the Accessories brochure.

Dimensions:



male electr. conn. M12x1 4 pole

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

E 18.328.2.0/11.13

JAC INTERNATIONAL



Description:

The ETS 320 is a compact electronic temperature switch with a 3-digit display.

Pressure-resistant to 600 bar with an integrated 18 mm temperature probe, this model can be installed directly inline or on the hydraulic block and has a measuring range of -25 .. +100 °C.

Different output models with one or two switching outputs, and with the possible option of an additional analogue output signal of 4 .. 20 mA offer a variety of application opportunities.

The switching points and the associated hystereses can be adjusted very quickly and easily using the keypad.

For optimum adaptation to the particular application, the unit has many additional adjustment parameters (e.g. switching delay times, N/C / N/O function, etc.).

Special features:

- Compact temperature switch with integral temperature probe
- 2 transistor switching outputs, up to 1.2 A load per output
- Optional analogue output signal 4..20 mA
- 3-digit display
- Switching point or window function
- Switching / switch-back points and many useful additional functions can be set using the keypad

Electronic **Temperature Switch** ETS 320 Pressure-Resistant for Inline Installation

Technical data:

Input data		
Measuring range	-25 100 °C (-13 212 °F)	
Probe length	18 mm	
Pressure resistance	600 bar	
Mechanical connection	G1/2 A DIN 3852	
Torque value	45 Nm	
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM	
Output data		
Accuracy (display, analogue output)	≤ ± 1.0 °C (≤ ± 2.0 °F)	
Temperature drift (environment)	≤ ± 0.015 % FS / °C max. zero point ≤ ± 0.015 % FS / °C max. range	
Analogue output (optional)		
Signal	4 20 mA load resistance max. 400 Ω corresponds to -25 +100 °C	
Switch outputs		
Туре	PNP transistor switching outputs	
Switching current	max. 1.2 A per output	
Switching cycles	> 100 million	
Rise time to DIN EN 60751	t50: 3 s	
	t90: 9 s	
Environmental conditions		
Ambient temperature range	-25 +80 °C	
Storage temperature range	-40 +80 °C	
Fluid temperature range ¹⁾	-40 +100 °C/ -25 +100 °C	
(for the probe)		
(mark	EN 61000-6-1/2/3/4	
Vibration resistance to DIN EN 60068-2-6 (0 500 Hz)	≤ 10 g	
Shock resistance to DIN EN 60068-2-29 (1 ms)	≤ 50 g	
Protection class to IEC 60529	IP 65	
Other data		
Supply voltage	20 32 V DC	
Current consumption	approx. 100 mA without switch output	
Residual ripple of supply voltage	≤ 5 %	
Display	3-digit, LED, 7 segment, red, height of digits 9.2 mm	
Weight	~ 300 g	
	-	

Note: Reverse polarity protection of the supply voltage, excess voltage, override **FS** (Full Scale) = relative to complete measuring range 1)-25 °C with FPM seal, -40 °C on request

E 18.310.5/11.13

Setting options:

All the settings available on the ETS 320 are combined in 2 easy-to-navigate menus. To prevent unauthorised adjustment of the instrument, a programming lock can be set.

Setting ranges of the switching points and switch-back hystereses:

Switching point function

Unit	Switching point	Hysteresis	Incre- ment*
°C	-22.0 100.0	1.0 178.0	1.0
°F	-10.0 212.0	2.0 320.0	2.0

Window function

Unit	Lower switch value	Upper switch value	Incre- ment*
°C	-23.0 99.0	-22.0 100.0	1.0
°F	-12.0 210.0	-10.0 212.0	2.0
* All reneres aiven in the table are			

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O)
- Switch-on and switch-off delay adjustable from 0 .. 750 seconds
- Choice of display (actual temperature, peak temperature, switching point 1, switching point 2, display off)

Pin connections:



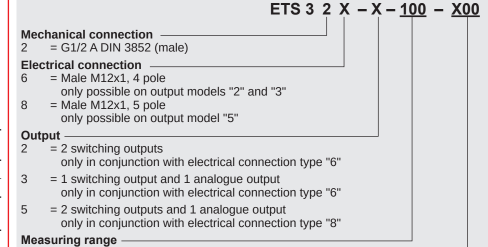


Pin	ETS 326-2	ETS 326-3
1	+U _B	+U _B
2	SP 2	Analogue
3	0 V	0 V
4	SP 1	SP 1

M12x1, 5 pole



Pin	ETS 328-5
1	+U _B
2	Analogue
3	0 V
4	SP 1
5	SP 2



-25 .. +100 °C (-13 .. +212 °F)

Modification number -

000 = Display in °C

400 = Display in °F

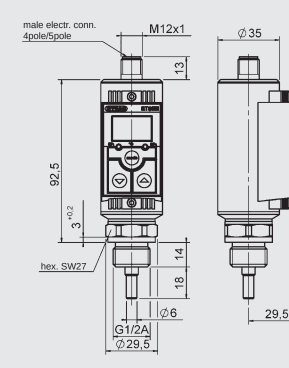
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, clamps for wall-mounting, etc. can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

JAC INTERNATIONAL



Description: The ETS 380 is a compact electronic temperature switch with a 3-digit display.

The version for a separate temperature probe has a measuring range of -30 .. +150 °C and is used primarily with the TFP 100 temperature probe which was specially developed for tank installation.

It is also possible, however, to evaluate commonly available PT 100 temperature probes. Different output models with one or two switching outputs, and with the possible option of an additional analogue output signal of 4.. 20 mA open up a multitude of application opportunities.

The switching points and the associated hystereses can be adjusted very quickly and easily using the keypad.

For optimum adaptation to the particular application, the instrument has many additional adjustment parameters (e.g. switching delay times, N/C / N/O function, etc.).

Special features:

- 2 transistor switching outputs, up to 1.2 A load per output
- Optional analogue output signal 4.. 20 mA
- 3-digit display
- Switching point or window function
- Switching / switch-back points and many useful additional functions can be set using the keypad

Electronic **Temperature Switch** ETS 380 for Separate Temperature Probe

Technical data:

Input data	
Measuring range ¹⁾	-30 +150 °C (-22 302 °F)
Connection, separate temperature probe	Female cable connection M12x1, 4 pole
Output data	
Accuracy (display, analogue output)	\leq ± 1.0 °C (\leq ± 2.0 °F)
Temperature drift (environment)	\leq ± 0.015 % FS / °C max. zero point
	\leq ± 0.015 % FS / °C max. range
Analogue output (optional)	
Signal	4 20 mA ohmic resistance max. 400 Ω corresponds to -30 +150 °C
Switch outputs	
Туре	PNP transistor switching outputs
Switching current	max. 1.2 A per output
Switching cycles	> 100 million
Environmental conditions	
Ambient temperature range	-25 +80 °C
Storage temperature range	-40 +80 °C
((mark	EN 61000-6-1 / 2 / 3 / 4
Vibration resistance to	≤ 10 g
DIN EN 60068-2-6 (0 500 Hz)	
Shock resistance to	≤ 50 g
DIN EN 60068-2-29 (1 ms)	
Protection class to IEC 60529	IP 65
Other data	
Supply voltage	20 32 V DC
Current consumption	approx. 100 mA without switch output
Residual ripple of supply voltage	≤ 5 %
Display	3-digit, LED, 7 segment, red,
	height of digits 9.2 mm
Weight	~ 300 g

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

FS (Full Scale) = relative to complete measuring range

¹⁾ Depending on the temperature range of the connected temperature sensor, the indication range of the ETS 380 may be reduced.

E 18.329.2/11.13

Setting options:

All the settings available on the ETS 380 are combined in 2 easy-tonavigate menus.

To prevent unauthorised adjustment of the device, a programming lock can be set.

Setting ranges of the switching points and switch-back hystereses:

Switching point function

Unit	Switching point	Hysteresis	Incre- ment*
°C	-27.0 150.0	1.0 178.0	1.0
°F	-16.0 302.0	2.0 320.0	2.0
-			

Window function

Unit	Lower switch value	Upper switch value	Incre- ment*
°C	-28.0 149.0	-27.0 150.0	1.0
°F	-18.0 300.0	-16.0 302.0	2.0
* All ranges given in the table are			

ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O)
- Switch-on and switch-off delay adjustable from 0 .. 750 seconds
- Choice of display (actual temperature, peak temperature, switching point 1,

switching point 2, display off)

Pin connections:

M12x1, 4 pole



Pin	ETS 386-2	ETS 386-3
1	+U _B	+U _β
2	SP 2	Analogue
3	0 V	0 V
4	SP 1	SP 1

M12x1, 5 pole



Pin	ETS 388-5
1	+U _B
2	Analogue
3	0 V
4	SP 1
5	SP 2

ETS 3 8 X - X - <u>150</u> - <u>X00</u>

Mechanical connection = Electrical connection for separate temperature probe 8

Electrical connection

- 6 = Male M12x1, 4 pole only possible on output models "2" and "3" = Male M12x1, 5 pole 8
 - only possible on output model "5"

Output

3

- = 2 switching outputs 2
 - only in conjunction with electrical connection type "6" = 1 switching output and 1 analogue output
 - only in conjunction with electrical connection type "6"
- 5 = 2 switching outputs and 1 analogue output only in conjunction with electrical connection type "8"

Measuring range

-30 .. +150 °C (-22 .. +302 °F)

Modification number

- 000 = Display in °C
- 400 = Display in °F

Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

A male cable connection M12x1, 4 pole, to connect the separate temperature probe and a 3 m sensor cable, LIYCY 4 x 0.5 mm² are supplied with the instrument. Other accessories, such as electrical connectors, clamps for wall-mounting, etc. can be found in the Accessories brochure.

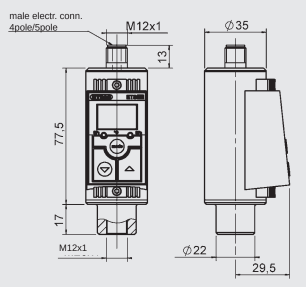
Separate temperature probe:

(not supplied with the instrument)

- TFP 104 000 with male electr. conn. 4 pole Binder series 714 M18 Part no. 904969 (connector not supplied)
- TFP 106 000 with male electr. conn. 4 pole M12x1 (connector not supplied)
- Part no. 921330 Part no. 906170

Tank installation sleeve for TFP 100

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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E 18.329.2/11.13



Description:

The electronic temperature switch ETS 1700 is used mainly together with the temperature probe TFP 100, which was specially developed for tank mounting.

The 4-digit display can indicate the actual temperature, one of the switching points or the maximum temperature value.

The maximum temperature indicates the highest temperature which has occurred since the unit was switched on or was last reset.

The 4 switching outputs can be used to control heating and cooling processes in hydraulic systems, for example. Four switching and switch-back points which are independent of each other can be adjusted very simply via the keypad.

An analogue output (4 .. 20 mA or 0...10 V) is also available for integration into monitoring systems (e.g. with PLC).

Special features:

- 4-digit display
- Simple operation due to key programming
- 4 limit relays, switching points and switch back points can be adjusted independently
- Optional analogue output signal (4 .. 20 mA or 0 .. 10 V)
- Many useful additional functions
- Optional mounting position (sensor connection on the top/ bottom, keypad and display can be turned through 180°)

Electronic **Temperature Switch** ETS 1700

| Technical data:

Input data	
Measuring range ¹⁾	0 +100 °C, (+32 212 °F)
Output data	
Accuracy (display, analogue output)	≤ ± 1.0 °C (≤ ± 2.0°F)
Repeatability	\leq ± 0.25 % FS
Temperature drift (environment)	≤ ± 0.03 % FS / °C max. zero point
	\leq ± 0.03 % FS / °C max. range
Analogue output (optional)	
Signal	selectable:
	420 mA load resistance max. 400 g
	0 10 V load resistance min. 2 kΩ corresponds in each case to 0 +100 °C
Switch outputs	corresponds in each case to 0 +100 C
Type	4 relays with change-over contacts in
туре	2 groups
	(common supply of each group
	connected)
Switching voltage	0.1 250 V AC / DC
Switching current	0.009 2 A per output
Switching capacity	400 VA, 50 W
	(for inductive load, use varistors)
Switching cycles	> 20 million at minimum load
	> 1 million at maximum load
Environmental conditions	
Ambient temperature range	-25 +60 °C
Storage temperature range	-40 +80 °C
(EN 61000-6-1 / 2 / 3 / 4
Vibration resistance to DIN EN 60068-2-6 (0 500 Hz)	≤ 5 g
Shock resistance to DIN EN 60068-2-29 (1 ms)	≤ 10 g
Protection class to IEC 60529	IP 65
Other data	
Supply voltage	22 32 V DC
Current consumption	approx. 200 mA
Residual ripple of supply voltage	≤ 10 %
Display	4-digit, LED, 7 segment, red,
	height of digits 13 mm
Weight	~ 800 g
Note: Reverse polarity protection of the supp	ly voltage, excess voltage, override

Note:

Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided. ¹⁾ Depending on the temperature range of the connected temperature sensor, the indication range of the ETS 1700 may be reduced. **FS (Full S**cale) = relative to complete measuring range

Setting options: The microprocessor integrated into the ETS 1700 enables many useful extra functions in addition to the switching functions, when compared with a normal mechanical temperature switch. It is possible, for example, to activate switching delay times or to change the relay switching direction.

All settings are made via the keypad.

Setting ranges of the switching points and switch-back hystereses:

- Switching point relays 1 to 4: 1.5 .. 100 % of the measuring range
- Switching point relays 1 to 4: 1..99% of the measuring range or alternatively
- Switch-back hystereses 1 to 4: 1.. 99 % of the measuring range

Additional functions:

- Switching direction of the relays 1 to 4 (N/C or N/O function)
- Switch-on delay relays 1 to 4 in the range from 0.0 .. 900.0 seconds
- Switch-off delay relays 1 to 4 in the range from 0.0 .. 900.0 seconds
- Switch-back mode (alternatively switch-back point or switch-back hysteresis)
- Display of the actual temperature, a switching point or of the peak value
- Display range individually selectable in °C or °F
- Measurement unit (°C, °F) is displayed
- Analogue output (4 .. 20 mA or 0 .. 10 V)
- Programming lock

Terminal assignment:

Device connection

Pin	
1	+U _B
2	0 V
3	Analogue output Signal +
4	Analogue output Signal - (0 V)
5	Relay 1 N/C
6	Relay 1 N/O
7	Centre relay 1 and 2
8	Relay 2 N/C
9	Relay 2 N/O
10	Relay 3 N/C
11	Relay 3 N/O
12	Centre relay 3 and 4
13	Relay 4 N/C
14	Relay 4 N/O
Probe	connection
Pin	
1	+U _B
2	Signal +
3	n.c.
4	Signal -
5	0.1/

Model code:

Type of sensor 0 = For PT 100 sensors

Display

- = 4-digit display °C 1
- = 4-digit display °F 2

Measuring range

0 .. 100 °C, (+32 .. 212 °F)

Modification number 000 =Standard

Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

PG cable glands, mounting bolts, a 5 pole female connector (Binder series 681) for connecting the separate temperature probe and a 3 m sensor cable (LIYCY 4 x 0.25 mm²) are supplied with the instrument.

ETS 1 7 0 X - <u>100</u> - <u>000</u>

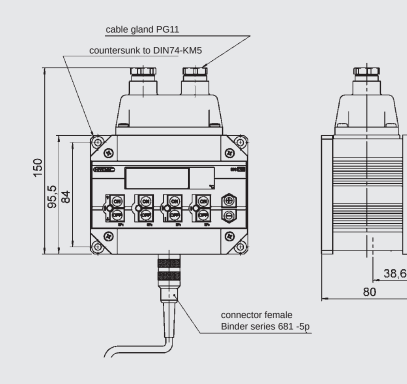
Other accessories, such as vibration mounts etc. can be found in the Accessories brochure.

Separate temperature probe:

(not supplied with the instrument)

- TFP 104 000 with male electr. conn. 4 pole Binder series 714 M18 Part No.: 904696 (female connector supplied) with male electr. conn. 4 pole M12x1 TFP 106 - 000 Part No.: 921330 (female connector not supplied)
- Tank installation sleeve for TFP 100 Part. No.: 906170

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

E 18.303.4/11.13

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Description: The TFP 100 temperature probe was developed primarily for tank installation. The PT 100 precision resistor in 4-conductor design can be connected directly to HYDAC temperature switches ETS 3800, ETS 380 and ETS 1700.

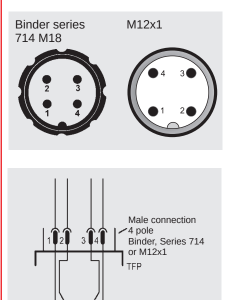
The standardised electrical connection also means that other evaluation or control systems (e.g. PLC) can easily be connected.

For adaptation to different applications and fluids, a nickel-plated brass installation sleeve which is pressure resistant up to 10 bar is available as an accessory.

Special features:

- Measurement circuit configured as four-conductor circuit
- Simple to install
- For universal application

Pin connections:



Sensor resistance

Temperature Probe TFP 100

Technical data:

Temperature probe TFP 100	
Temperature range	-40 +125 °C (-40 +257 °F)
Electrical connection	Male Binder series 714 M18, 4 pole
	Male M12x1, 4 pole
Parts in contact with medium	Brass
((mark	EN 61000-6-1 / 2 / 3 / 4
Sensor current	0.3 1.0 mA
Tank installation sleeve for TFP 100	(Accessory, not supplied)
Pressure resistance	10 bar
Parts in contact with medium	CuZn39Pb3 (brass), nickel-plated

Model code:



Separate temperature probe

Electrical connection

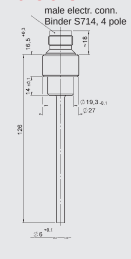
4 = Male, 4 pole Binder series 714 M18m (connector supplied)

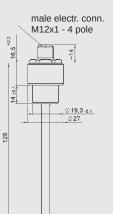
6 = Male, 4 pole M12x1 (connector not supplied)

Modification number

000 = Standard

Dimensions:



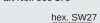


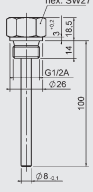
Ø6^{+0,1}

Tank installation sleeve for TFP100

(to be ordered separately) Part No.: 906 170







Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

SENSORS FOR DISTANCE AND POSITION

Using various measuring techniques, HYDAC offers different distance and position sensors for a wide array of mobile and stationary applications. Linear position sensors operate on the physical principle of magnetostriction.

This measuring principle determines with high accuracy the position, distance and/or speed signal, if required, and is based on elapsed time measurement.

Utilizing this non-contact and wear-free measuring technique, HYDAC offers different versions in a pressure-resistant stainless steel housing for part or full integration in hydraulic cylinders.

Linear position transducers for mobile applications:

	Page
HLT 1000-R2	131

Linear position transducers for stationary applications:

	Page
HLT 2100-R1	133
HLT 2500-F1	137
HLT 2500-L2	141

The ultrasonic distance sensor is a non-contact, highly compact sensor for measuring the distance to fluids and objects.

By definition, its functional principle (measurement of sound transmission time) means that it operates with an extremely high resolution and measurement rate.

Electronic ultrasonic distance sensor:

HLS 528	145

Further distance and position sensors for special applications can be found in the Chapter "OEM Products for High Volume Production".

Sensors for distance and position	HLT 1000-R2	HLT 2100-R1	HLT 2500-F1	НLТ 2500-L2	HLS 528	IES 2010 / 2015 / 2020	IWE 40	HLS 100	HLS 200
	X	a star	-	-	A ST	1.1.5	and the	.9	44
Measurement range in mm	50 to 2,500	50 to 4,000	50 to 4,000	50 to 4,000	up to 6,000				
For cylinder installation	✓	✓							
Number of switching outputs					2	2		1 (PWM)	2
Analogue output	✓	\checkmark	✓	✓	✓		✓		
CANopen Version	\checkmark	✓	✓	✓					
Device Net		✓	✓	✓					
Profibus		✓	✓	✓					
EtherCAT		✓	✓	✓					
SSI		✓	✓	✓					
Available as individual units	✓	\checkmark	\checkmark	✓	\checkmark				
OEM product for large volume production						✓	✓	✓	✓
Enhanced functional safety	\checkmark							\checkmark	\checkmark

Page

Note: Not all feature combinations are possible. For precise information, please consult the relevant data sheet.



Description:

The sensor works on the principle of magnetostriction.

This measuring principle determines with high accuracy the position, distance and/or speed and is based on elapsed time measurement.

On the basis of this non-contact and wear-free measurement system, HYDAC offers a version in pressureresistant stainless steel housing for complete integration in hydraulic cylinders.

The different output signals (analogue/CANopen) facilitate the connection of all HYDAC ELECTRONIC GMBH measurement and control devices as well as connection to standard evaluation systems (e.g. also to PLC controls).

The main areas of application are in mobile hydraulics.

Special features:

- High accuracy,
 e.g. ≤ ± 0.05 % FS for CANopen
- Very robust housing
- High resistance to shock and vibration
- Excellent EMC characteristics
- Non-contact and wear-free
- Persuasive price / performance ratio

Linear Position Transducer HLT 1000-R2

Technical data:

Input data		
Input data	EQ 0EQQ	
Measuring ranges	50 2500 mm	
Measured variable	Distance, position, speed	
Mechanical connection	Cylinder-integrated	
Housing	Stainl. steel: pressu	ire resistance 450 ba
Output data		
Signal output	Current: 4 20	
	20 4 i Voltage: 0 10	
	Voltage: 010 100	
		• 4.75 V or
	4.75 (
	CANopen	
Measuring accuracy	Analogue	CANopen
Resolution	12 bit	0.1 mm
	min. 0.1 mm	
Non-linearity	\leq ± 0.05 % FS	\leq ± 0.05 % FS
Hysteresis	\leq ± 0.1 mm	\leq ± 0.1 mm
Repeatability	\leq ± 0.1 mm	\leq ± 0.1 mm
Temperature coefficient	\leq ± 0.01 % FS / °C	$\leq \pm 0.003$ % FS / °C
Installation position and travel speed	Optional	
Environmental conditions		
Operating temperature range	-40 +85 °C	
Relative humidity	90 %, non-condens	ing
Storage temperature range	-40 +85 °C, dry	
Vibration resistance to		
DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g	
at 5 kHz	≤ 15 g	
Shock resistance to	≤ 50 g	
DIN EN 60068-2-2 (11 ms)		
E mark	EN 61000-6-1 / 2 /	3/4
EMC		
 Emitted interference Interference resistance 	DIN EN 61000-6-3 DIN EN 61000-6-2	
Housing /	Stainless steel, pre	seuro resistant
Protection class to IEC 60529 ¹⁾	IP 67	SSUIE-TESISIAITI
Other data		
	Flying leads	
	Separate male pan M12x1	el mount connection
Supply voltage	12 30 V DC	
Current consumption without load	max. 100 mA	
Weight	Depends on length	

FS (Full Scale) = relative to the complete measuring range

¹⁾ Other versions are possible.

E 18.372.3/11.13

Model code:
Mobile HLT 1 1 0 0 - $\frac{R2}{R2}$ - $\frac{XXX}{XX}$ - $\frac{XXX}{XX}$ - $\frac{XXX}{R}$ - $\frac{XXX}{R}$ - $\frac{R2}{R}$
Design/Geometry type → 1 = Rod
Mechanical connection R2 = Cylinder-integrated
Electrical connection <u>Cable output</u> K01 = Flying lead, length 1 m K02 = Flying lead, length 2 m K05 = Flying lead, length 5 m K10 = Flying lead, length 10 m
Separate male panel mount connection M12x1(4 pole for signal output analogue5 pole for signal output CANopen)L06L06= 60 mm cable lengthL18L24= 240 mm cable length
Signal output C01 = Analogue 4 20 mA, 3 conductor C02 = Analogue 20 4 mA, 3 conductor B01 = Analogue 0 10 V B02 = Analogue 10 0 V G01 = Analogue 0.25 4.75 V G02 = Analogue 4.75 0.25 V CAN = CANopen
Measuring range in mm (50 to 2500 mm) Example 0150 = 150 mm
Modification 000 = Standard
Notes: Special models on request. On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.
Items supplied:

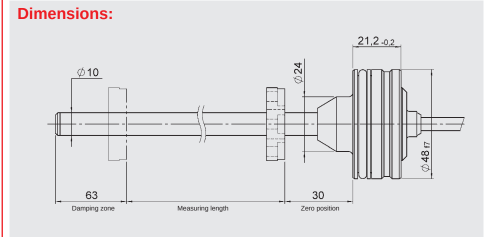
• HLT 1100-R2

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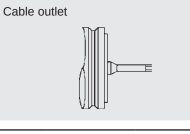
- Installation instructions German/English
- HLT 1100 CD incl. case

Accessories:

Appropriate accessories, such as position magnets, etc. can be found in the Accessories section of the Electronics brochure. The recommended position magnet ZBL MR33, part no. 6084207, must be ordered separately.



Pin connections:



Core	Analogue	CANopen
brown	+U _Β	+U _B
white	0 V	0 V
green	Analogue	CAN_L
yellow	n.c.	CAN_H

M12x1, 4 pole



Pin	
1	+U _B
2	n.c.
3	0 V
4	Signal

M12x1, 5 pole



Pin	Signal	Description
1	n.c.	
2	+U _B	supply+
3	0 V	supply-
4	CAN_H	bus line dominant high
5	CAN_L	bus line dominant low



Linear Position Transducer Rod Version HLT 2100-R1

Description:

The sensor works on the principle of magnetostriction.

The measuring principle determines with high accuracy the position, distance and/or speed, and is based on elapsed time measurement.

Utilizing this non-contact and wearfree measuring system, HYDAC offers a version in a pressureresistant, tubular casing in stainless steel, for direct installation into hydraulic cylinders.

The different output signals (analogue/digital) facilitate the connection of all HYDAC ELECTRONIC GMBH measurement and control devices as well as connection to standard evaluation systems (e.g. also to PLC controls). The HLT 2100-R1 is primarily used in stationary applications as a semiintegrated solution in hydraulic cylinders.

Special features:

- Accuracy $\leq \pm 0.05$ % FS typ.
- Very robust housing
- High resistance to shock and vibration
- Excellent EMC characteristics
- Non-contact and wear-free
- Persuasive price / performance ratio

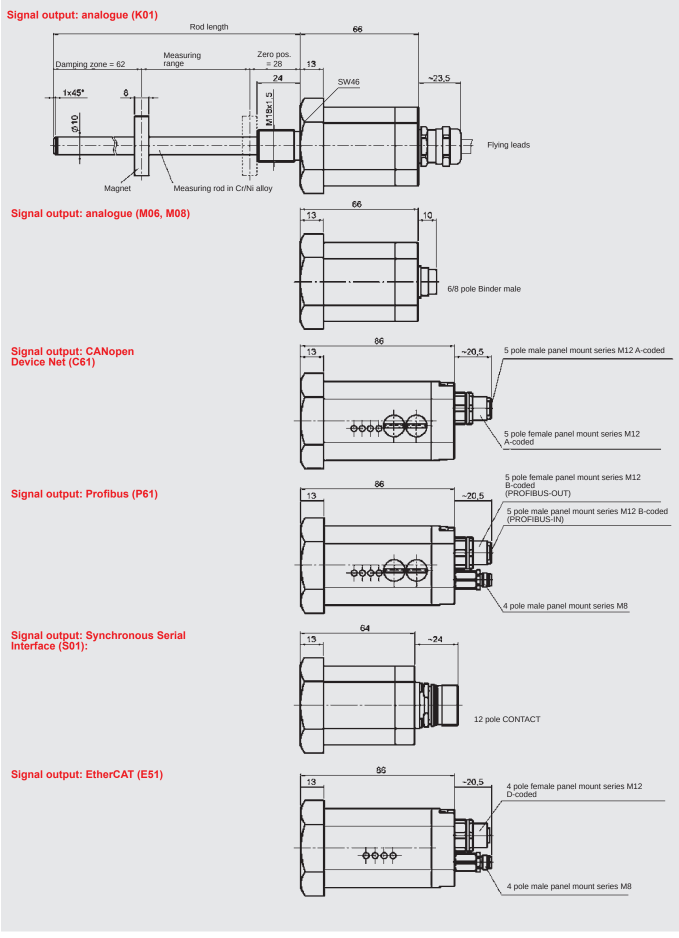
Technical data:

Technical data:			
Input data			
Measuring ranges	50 4000 mm		
Measured variable	Distance, position, speed		
Mechanical connection	Threaded flange M18x1.5		
Housing	Aluminium		
Hydraulic tube	Stainless steel		
	Pressure resist. 450 bar, 750 bar peak		
Output data			
Signal output analogue	Current: 4 20 mA or 20 4 mA		
	Voltage: 0 10 V or 10 0 V		
Signal output digital	Profibus, CANopen, Device Net, SSI,		
	EtherCAT		
Measuring accuracy			
Resolution	max. 0.005 mm, 16 bit		
Non-linearity	± 0.1 mm to 1,500 mm		
D (.). 111	± 0.15 mm > 1,500 mm		
Repeatability	≤ 0.005 mm - ≤ 0.05 mm (length-dependent		
Temperature coefficient	< 0.004 % FS / °C (analogue)		
Installation position and travel speed	< 0.0015 % FS / °C (digital) No restrictions		
Environmental conditions	No restrictions		
Operating temperature range	0 +70 °C		
Relative humidity	98 %, non-condensing		
Storage temperature range Vibration resistance to DIN EN 60068-2-6	-30 +85 °C, dry		
at 50 2000 Hz	≤ 10 g		
Shock resistance to DIN EN 60068-2-27	≤ 100 g / 11 ms / half sine		
(E mark	EN 61000-6-1 / 2 / 3 / 4		
ÊMC			
- Emitted interference	DIN EN 61000-6-3		
- Interference resistance	DIN EN 61000-6-2		
Housing / Protection class to IEC 60529	Aluminium / IP 65 ¹⁾		
Other data			
Electrical connection			
- Analogue	- Flying lead, length 1 m ¹⁾		
C C	- Male M16, 6 pole		
	- Male M16, 8 pole		
- CANopen, Device Net	Female M12x1, 5 pole		
	+ male M12x1, 5 pole		
- Profibus	Female M12x1, 5 pole + male M12x1,		
	5 pole + male M8, 4 pole		
- Synchronous Serial Interface	CONTACT male, 12 pole		
- EtherCAT	2 female M12x1, 4 pole		
	+ male M8, 4 pole		
Supply voltage	24 V DC ± 10 %		
Current consumption without load	< 250 mA		
· · · · · · · · · · · · · · · · · · ·	Depends on length		
Weight			
Note: Reverse polarity protection of the supply provided. FS (Full Scale) = relative to the complete ¹⁾ Other versions are possible	voltage and excess voltage protection are measuring range		

¹⁾ Other versions are possible.

Model code:
Stationary HLT 2 1 0 0 - <u>R1</u> - <u>XXX</u> - <u>XXX</u> - <u>XXXX</u> - <u>000</u>
Design/Geometry type 1 = Rod
Mechanical connection R1 = Threaded flange M18x1.5
Electrical connection Signal output analogue K01 = Flying lead, length 1 m M06 = Male M16, 6 pole M08 = Male M16, 8 pole
Signal output CANopen, Device Net C61 = Female M12x1, 5 pole + male M12x1, 5 pole
Signal output Profibus P61 = Female M12x1, 5 pole + male M12x1, 5 pole + male M8, 4 pole
Signal output Synchronous Serial Interface S01 = CONTACT male, 12 pole
Signal output EtherCAT E51 = 2 female M12x1, 4 pole + male M8, 4 pole
Signal output C01 = Analogue 4 20 mA, 3 conductor C02 = Analogue 20 4 mA, 3 conductor B01 = Analogue 0 10 V B02 = Analogue 10 0 V ETC = EtherCAT SSI = Synchronous Serial Interface CAN = CANopen PRO = Profibus DVN = Device Net
Measuring range in mm (50 to 4000 mm) Example 0150 = 150 mm
Modification 000 = Standard
Notes: Special models on request. On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.
Items supplied: • HLT 2100-R1 • Installation instructions German/English • HLT 2000 CD incl. case
Accessories: Appropriate accessories, such as position magnets, etc. can be found in the Accessories section of the Electronics brochure. The recommended position magnet ZBL MR33, part no. 6084207, must be ordered separately.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications. E 18.373.2/11.13

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Linear Position Transducer Flat Housing Design HLT 2500-F1

Description:

The sensor works on the principle of magnetostriction.

The measuring principle determines with a high degree of accuracy the position, distance and/or a velocity signal based on elapsed time.

Utilizing this non-contact and wearfree measuring system, HYDAC offers a flat housing version in aluminium.

The different output signals (analogue/digital) facilitate the connection of all HYDAC ELECTRONIC GMBH measurement and control devices as well as connection to standard evaluation systems (e.g. also to PLC controls).

The HLT 2500-F1 is primarily used in stationary applications, especially when a semi-integrated solution in hydraulic cylinders is not possible.

Special features:

- Accuracy $\leq \pm 0.05$ % FS typ.
- Very robust housing
- High resistance to shock and vibration
- Excellent EMC characteristics
- Non-contact and wear-free
- Persuasive
 price / performance ratio

Technical data:

Measuring ranges	50 4000 mm
Measured variable	Distance, position, speed
Mechanical connection	Flat housing
Housing	Aluminium
Output data	
Signal output analogue Signal output digital	Current: 4 20 mA or 20 4 mA Voltage: 0 10 V or 10 0 V Profibus, CANopen, Device Net, SSI,
Magauring acquireau	EtherCAT
Measuring accuracy Resolution	max. 0.005 mm, 16 bit
Non-linearity	± 0.1 mm to 1,500 mm ± 0.15 mm > 1,500 mm
Repeatability	≤ 0.005 mm - ≤ 0.05 mm (length- dependent)
Temperature coefficient	< 0.004 % FS / °C (analogue) < 0.0015 % FS / °C (digital)
Installation position and travel speed Environmental conditions	No restrictions
Operating temperature range	0 +70 °C
Relative humidity	98 %, non-condensing
Storage temperature range	-30 +85 °C, dry
Vibration resistance to DIN EN 60068-2-6 at 50 2000 Hz	$\leq 10 \text{ g}$
Shock resistance to DIN EN 60068-2-27	≤ 100 g / 11 ms / half sine
((mark	EN 61000-6-1 / 2 / 3 / 4
EMC - Emitted interference - Interference resistance	DIN EN 61000-6-3 DIN EN 61000-6-2
Housing / Protection class to IEC 60529	Aluminium / IP 651)
Other data	
Electrical connection	
- Analogue	- Flying lead, length 1 m ¹⁾ - Male M16, 6 pole - Male M16, 8 pole
- CANopen, Device Net	Female M12x1, 5 pole + male M12x1, 5 pole
- Profibus	Female M12x1, 5 pole + male M12x1, 5 pole + male M8, 4 pole
- Synchronous Serial Interface	CONTACT male, 12 pole
- EtherCAT	2 female M12x1, 4 pole + male M8, 4 pole.
Supply voltage	24 V DC ± 10 %
Current consumption without load	< 250 mA
Weight	Depends on length
Note: Reverse polarity protection of the supply provided. FS (Full Scale) = relative to the complete ¹⁾ Other versions are possible.	voltage and excess voltage protection are measuring range

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Model code:
Stationary HLT 2 5 0 0 - $F1$ - XXX - XXX - XXXX - 000
Design/Geometry type 5 = Profile
Mechanical connection F1 = Flat housing
Electrical connection Signal output analogue K01 = Flying lead, length 1 m M06 = Male M16, 6 pole M08 = Male M16, 8 pole Signal output CANopen, Device Net C61 = Female M12x1, 5 pole + male M12x1, 5 pole Signal output Profibus P61 = Female M12x1, 5 pole + male M12x1, 5 pole + male M8, 4 pole Signal output Synchronous Serial Interface S01 = CONTACT male, 12 pole Signal output EtherCAT E51 = 2 female M12x1, 4 pole + male M8, 4 pole
Signal output C01 = Analogue 4 20 mA, 3 conductor C02 = Analogue 20 4 mA, 3 conductor B01 = Analogue 0 10 V B02 = Analogue 10 0 V ETC = EtherCAT SSI = Synchronous Serial Interface CAN = CANopen PRO = Profibus DVN = Device Net
Measuring range in mm (50 to 4000 mm) Example 0150 = 150 mm
Modification 000 = Standard
Notes: Special models on request. On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.
Items supplied: • HLT 2500-F1 • Installation instructions German/English • HLT 2000 CD incl. case

• HLT 2000 CD incl. case

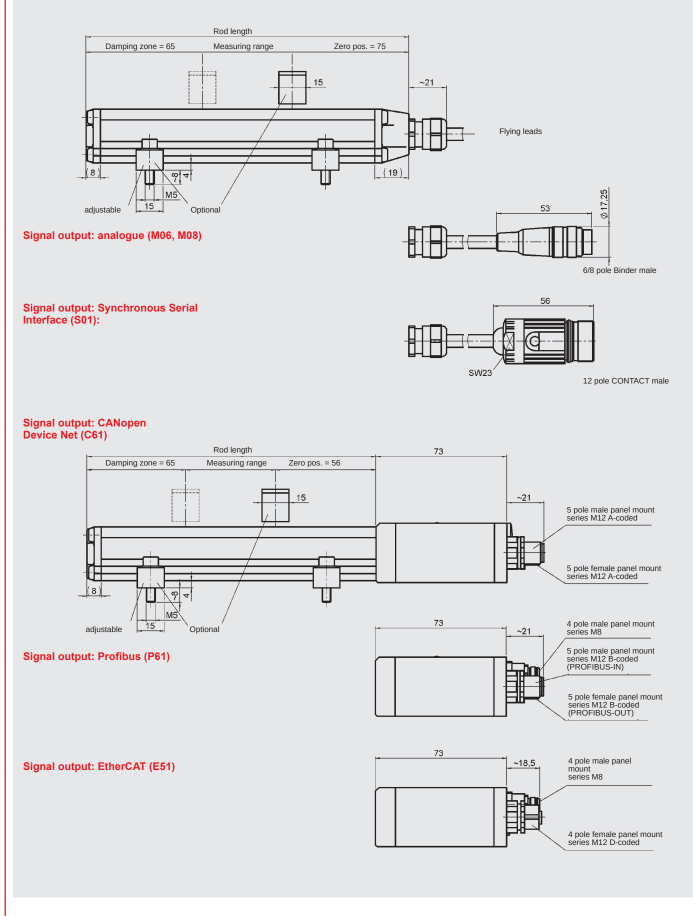
Accessories:

Appropriate accessories, such as position magnets, etc. can be found in the Accessories section of the Electronics brochure. The recommended position magnet ZBL MF 38-18, part no. 6084456, must be ordered separately.

E 18.396.1/11.13

Dimensions:

Signal output: analogue (K01)



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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Linear Position Transducer Profile Design HLT 2500-L2

Description:

The sensor works on the principle of magnetostriction.

The measuring principle determines with a high degree of accuracy the position, distance and/or a velocity signal based on elapsed time.

Utilizing this non-contact and wearfree measuring system, HYDAC offers a version in an aluminium profile housing with external measuring slides or with a sliding magnet for positioning by the operator.

The different output signals (analogue/digital) facilitate the connection of all HYDAC ELECTRONIC GMBH measurement and control devices as well as connection to standard evaluation systems (e.g. also to PLC controls). The HLT 2500-L2 is primarily used in stationary applications, especially when a semi-integrated solution in hydraulic cylinders is not possible.

Special features:

- Accuracy $\leq \pm 0.05$ % FS typ.
- Very robust housing
- High resistance to shock and vibration
- Excellent EMC characteristics
- Contact-free and wear-free
- Persuasive price / performance ratio

Technical data:

0 mm a, position, speed gnet in position slide V m 4 20 mA or 20 4 mA 0 10 V or 10 0 V , CANopen, Device Net, SSI, T
m 4 20 mA or 20 4 mA 0 10 V or 10 0 V CANopen, Device Net, SSI,
m 4 20 mA or 20 4 mA 0 10 V or 10 0 V , CANopen, Device Net, SSI,
4 20 mA or 20 4 mA 0 10 V or 10 0 V , CANopen, Device Net, SSI,
0 10 V or 10 0 V CANopen, Device Net, SSI,
0 10 V or 10 0 V CANopen, Device Net, SSI,
Τ
05 mm, 16 bit
n to 1,500 mm m > 1,500 mm
nm - \leq 0.05 mm (length- nt)
% FS / °C (analogue) % FS / °C (digital)
ctions
°C
n-condensing
5 °C, dry
11 ms / half sine
0-6-1/2/3/4
61000-6-3 61000-6-2
m / IP 651)
ead, length 1 m ¹⁾ 16, 6 pole 16, 8 pole
M12x1, 5 pole 112x1, 5 pole
M12x1, 5 pole + male M12x1, male M8, 4 pole
T male, 12 pole
M12x1, 4 pole
18, 4 pole
· · · ·
± 10 %
± 10 %
1.0

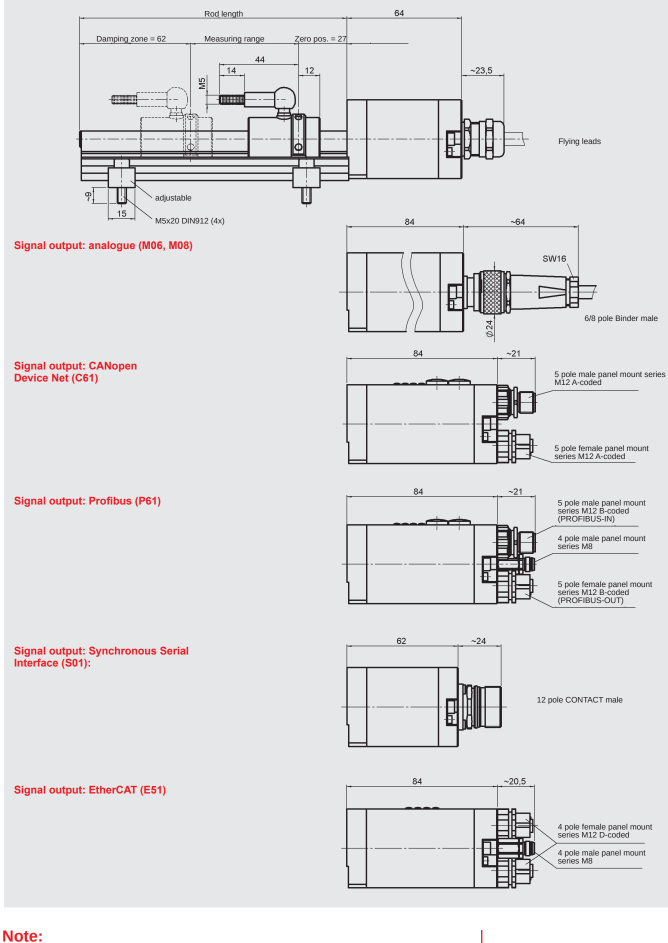
E 18.397.1/11.13

Model code:
Stationary HLT 2 5 0 0 - $\underline{L2}$ - \underline{XXX} - \underline{XXX} - \underline{XXX} - $\underline{000}$
Design/Geometry type \square
5 = Profile
Mechanical connection L2 = With magnet in position slide V
Electrical connection Signal output analogue K01 = Flying lead, length 1 m M06 = Male M16, 6 pole M08 = Male M16, 8 pole Signal output CANopen, Device Net C61 = Female M12x1, 5 pole + male M12x1, 5 pole Signal output Profibus P61 = Female M12x1, 5 pole + male M12x1, 5 pole + male M8, 4 pole Signal output Synchronous Serial Interface S01 = CONTACT male, 12 pole Signal output EtherCAT E51 = Offemale M12x1, 4 pole + male M2, 4 pole
E51 = 2 female M12x1, 4 pole + male M8, 4 pole
Signal output C01 = Analogue 4 20 mA, 3 conductor C02 = Analogue 20 4 mA, 3 conductor B01 = Analogue 0 10 V B02 = Analogue 10 0 V ETC = EtherCAT SSI = Synchronous Serial Interface CAN = CANopen PRO = Profibus DVN = Device Net
Measuring range in mm (50 to 4000 mm) Example 0150 = 150 mm
Modification 000 = Standard
Notes: Special models on request. On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.
Items supplied: • HLT 2500-L2 • ZBL MS35-39, position magnet • Installation instructions German/English • HLT 2000 CD incl. case
Accessories:

Appropriate accessories, such as position magnets and mounting material can be found in the Accessories section of the Electronics brochure.

Dimensions:

Signal output: analogue (K01)



The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications. 7

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Description:

The distance sensor HLS 528 is a non-contact, highly compact sensor for measuring distances to fluids and objects.

By definition, its functional principle (measurement of sound transmission time) means that it operates with an extremely high resolution and measurement rate.

The HLS 528 is available for measuring ranges up to 6000 mm and is available in three signal output versions (2 switching outputs; 1 analogue output, either 4 .. 20 mA or 0 .. 10 V, plus 1 or 2 switching outputs).

The sensor can be adjusted simply and conveniently using two push-buttons and a self-explanatory menu structure. A 3-digit display indicates the latest distance and 2 three-colour LEDs also show the operating condition.

Special features:

- Contact-free distance measurement
- Measurement range up to 6000 mmVarious signal output
- versions available
 Very high resolution and measurement rate
- Integrated temperature compensation
- 3-digit display to show the latest distance
- 2 three-colour LEDs to display the operating status
- Switching and switch-back points can be adjusted independently
- Selectable analogue output (optional)
- Only for use in depressurised applications

Electronic Distance Sensor HLS 528

Technical data:

Input data	050	050	4000	0.400	0000
Operating range	250;	350;	1300;	3400;	6000 mm
Blind zone	030;	0 85;	0200;	0 350;	0 600 mm
Maximum range	350;	600;	2000;	5000;	8000 mm
Resolution	≤ 0.18 m	m			
Output data					
Accuracy		f the latest			
Repeatability		of the lates			
Versions	2 switch o	outputs	1 switch of 2 switch of 1 analogu	outputs +	alog. outp. /
Analogue output (optional)					
Signal; selectable (short-circuit resistant, invertible)			010 V,	A, 00 Ω (U _B ≤ 00 Ω (U _B > 00 kΩ (U _B ≥	
Switch outputs					
Switching output (short-circuit resistant)	$2 \times PNP$ $I_{max} = 2 \times 1$	200 mA	$1 x PNP$ $I_{max} = 200$ $2 x PNP$ $I_{max} = 2 x$		
Switching direction	N/O or N/	C, adjustab	le		
Reaction time	50;	70;	110;	180;	240 ms
Environmental conditions					
Operating temperature	-25 °C	+70 °C			
Storage temperature range	-40 °C	+85 °C			
(f mark	DIN EN 6 DIN EN 6				
Protection class to EN 60529	IP 67				
Other data					
Supply voltage		DC withou DC with ar			
Time delay before availability	< 300 ms				
Residual ripple	± 10%				
No-load current consumption	≤ 80 mA				
Electrical connection	Male M12	2x1, 5 pole			
Housing		ckel-plated; c transduce	r with PEEk	(film	
Controls	2 push-bu	uttons			
Display	3-digit, LE	ED-display,	2 three-cold	our-LEDs	
Weight	150;	150;	150;	210;	270 g

Note: Reverse polarity protection of the supply voltage and short circuit protection are provided.

Setting options:

All the settings available on the HLS 528 are grouped in two easy-tonavigate menus. In order to prevent unauthorised adjustment of the instrument, a key-lock can be set.

Setting ranges of the switching points and switch-back hystereses:

Switching point function distance

Oper. scanning range	Switching point*	Hysteresis*
250 mm	30 350 mm	1 320 mm
350 mm	85 600 mm	1 515 mm
1300 mm	200 999 mm 100 200 cm	1 999 mm 100 180 cm
3400 mm	350 999 mm 100 500 cm	1 999 mm 100 465 cm
6000 mm	600 999 mm 100 800 cm	1 999 mm 100 740 cm

Window function distance

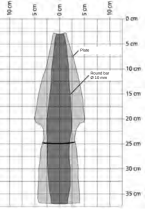
Oper. scanning range	Lower switch value*	Upper switch value*
250 mm	30 348 mm	32 350 mm
350 mm	85 598 mm	87 600 mm
1300 mm	200 999 mm 100 198 cm	202 999 mm 100 200 cm
3400 mm	350 999 mm 100 498 cm	352 999 mm 100 500 cm
6000 mm	600 999 mm 100 798 cm	602 999 mm 100 800 cm

* The increment for all units is 1 mm or cm.

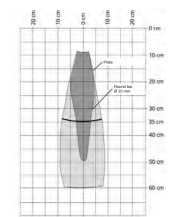
Recording ranges (for different objects):

The dark-grey areas specify the range in which the normal reflector (round bar) is detected safely. This is the typical working range of the sensors. The light grey areas illustrate the range in which a very large reflector, e.g. a very large plate, is still detected, provided it is aligned optimally to the sensor. Ultrasonic reflections cannot be evaluated outside the light grey area.

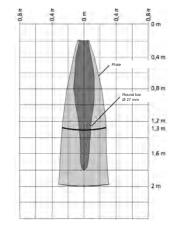
Operational scanning range 250 mm:



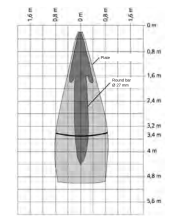
Operational scanning range 350 mm:



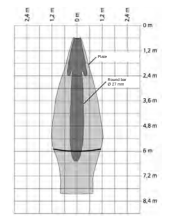
Operational scanning range 1300 mm:



Operational scanning range 3400 mm:



Operational scanning range 6000 mm:



Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on delay adjustable from 0 to 20 seconds
- Energy saving mode

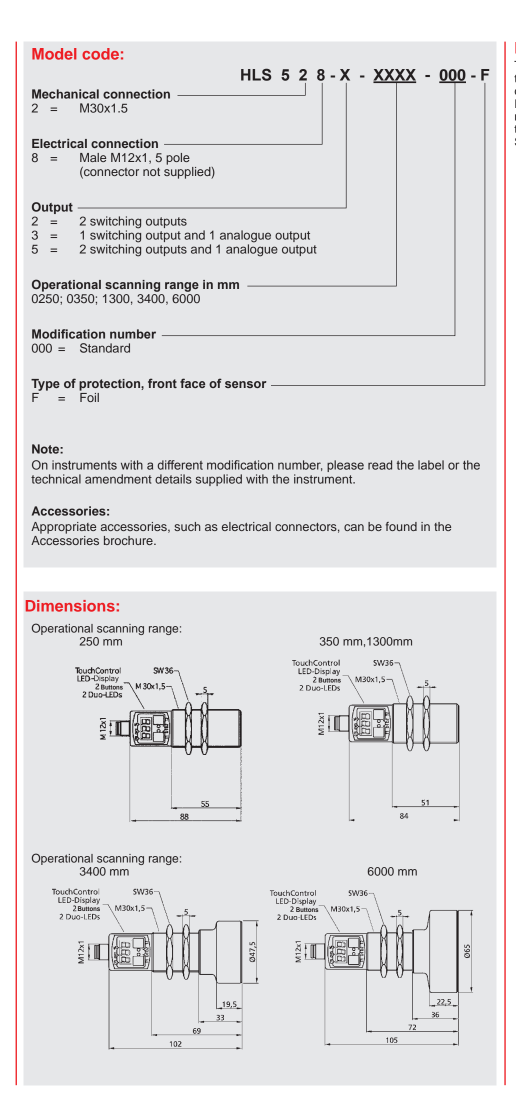
Pin connections:

M12x1, 5 pole



Pin	HLS 528-2
1	+Uв
2	D1 (switching output 1)
3	-U _B (0 V)
4	D2 (switching output 2)
5	Synchronisation
Pin	HLS 528-3
1	+Uв
2	Analogue
3	-Uв (0 V)
4	D (switching output)
5	Synchronisation
Pin	HLS 528-5
1	+Uв
2	Analogue
3	-U _B (0 V)
4	D2 (switching output 2)

5 D1 (switching output 1)



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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Description:

The ENS 3000 is an electronic level switch with integrated display. The instrument has 1, 2 or 4 switching outputs and an analogue output signal is available as an option.

In addition to the standard minimum and maximum switching signals, with the 4 switching output version it is possible to set additional warning signals to prevent problems such as tank overflow or aeration of the pump. The ENS 3000 can be used for oil as well as water. The fluid type can be selected for specific applications via the menu.

The main applications of the ENS 3000 are primarily in hydraulics, e.g. for fluid level monitoring of a tank.

The ENS 3000 is available in standard probe lengths of 250 mm, 410 mm, 520 mm and 730 mm.

The instrument is also available with or without an integrated temperature sensor.

Special features:

- 1, 2 or 4 independent PNP transistor switching outputs
- Selectable for use with oil or water
- User-selectable switch outputs based on the measured value
- Switching and switch-back points can be adjusted independently
- Selectable analogue output (optional)
- 4-digit display
- Simple to operate due to menu-based key operation

Electronic Level Switch ENS 3000

Technical data:

Input data	
Sensor type	Capacitive fluid level sensor
Probe lengths	250; 410; 520; 730 mm
Active zone	170; 290; 390; 590 mm
Max. speed of change	40; 60; 80; 100 mm/s
in fluid level	< 0.0% EQ
Repeatability ¹⁾	≤±2%FS
Switching point accuracy	≤ ± 2 % FS
Temperature (optional)	
Sensor type	Semiconductor sensor
Measuring range	-25 +100 °C
Accuracy	± 1.5 °C
Reaction time (t ₉₀)	180 s
Output data	
Analogue output (optional)	
With 1 or 2 SP selectable	4 20 mA ohmic resistance $\leq 500 \Omega$
	0 10 V ohmic resistance \ge 1 k Ω
	corresponds to measuring range selected
With 4 SP (only with temperature sensor)	0 10 V ohmic resistance \ge 1 k Ω
	corresponds to measuring range selected
Switch outputs	
Туре	PNP transistor output
	programmable as N/O / N/C
Assignment	On version with temperature measurement,
	user can select temperature or fluid level
Switching current	1 or 2 SP: max. 1.2 A per output
	4 SP: max. 0.25 A per output
Switching cycles	> 100 million
Environmental conditions	
Compensated temperature range	0 +60 °C
Operating temperature range	0 +60 °C
Storage temperature range	-40 +80 °C
Fluid temperature range	0 +60 °C
(🖡 mark	EN 61000-6-1 / 2 / 3 / 4
	Certificate No. E318391
Vibration resistance to	≤ 5 g
DIN EN 60068-2-6 (0 500 Hz)	5
Shock resistance to	≤ 25 g
DIN EN 60068-2-29 (1 ms)	ID 07
Protection class to IEC 60529	IP 67
Other data	
Max. tank pressure	0.5 bar (short-term 3 bar, t < 1 min)
Supply voltage	9 35 V DC without analogue output
-	18 35 V DC with analogue output
for use acc. to UL spec.	- limited energy - according to
	9.3 UL 61010; Class 2;
	UL 1310/1585; LPS UL 60950
Current consumption	max. 2.47 A total
	max. 90 mA with inactive switching outputs
	and 2 analogue outputs
Residual ripple of supply voltage	\leq 5 %
Fluids ³⁾	Hydraulic oils (mineral based),
	synth. oils, fluids containing water
Parts in contact with medium	Ceramic
Display	4-digit, LED, 7 segment, red,
Diopidy	height of digits 7 mm
Weight	~ 180; 220; 250; 300 g
Weight	

²⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No. 61010-1

3) Other fluids on request

E 18.061.4/11.13

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Setting options: All settings available on the ENS 3000 are combined in 2 easy-to-navigate menus. To prevent unauthorised adjustment of the instrument, a programming lock can be set.

Setting ranges of the switching points and switch-back hystereses:

Fluid level switching point function

		01	
Probe length in cm	Meas. range in cm	Switching point in cm *	Hysteresis in cm *
25.0	17.0	0.3 17.0	0.1 16.8
41.0	29.0	0.5 29.0	0.2 28.7
52.0	39.0	0.6 39.0	0.2 38.6
73.0	59.0	0.9 59.0	0.3 58.4

The increment for all units is 0.1 cm.

Fluid level window function

Probe length	Lower switch value	Upper switch value
in cm	in cm *	in cm *
25.0	0.3 16.7	0.4 16.8
41.0	0.5 28.4	0.7 28.7
52.0	0.6.38.3	0.9 38.6
73.0	0.9 57.9	1.4 58.4

The increment for all units is 0.1 cm.

Fluid level offset function

Probe length	Meas. range	Offset
in cm	in cm *	in cm *
25.0	17.0	0 68.0
41.0	29.0	0 116.0
52.0	39.0	0 156.0
73.0	59.0	0 177.0

The increment for all units is 0.1 cm.

Temperature switching point function

		01			
Unit	Meas. range	Switching point	Hysteresis		
°C	-25 +100	-23.0 +100.0	1.0 123.5		
The increment for all units is 0.5 °C.					

Temperature window function

	•			
Unit	it	Lower switch value	Upper switch value	
°C		-23.5 +97.5	-22.0 +98.5	
The increment for all units is 0.5 °C.				

All ranges given in the table are adjustable by the increments shown.

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switching outputs can be assigned to fluid level or temperature, as required
- Switch-on and switch-off delay adjustable from 0.00 .. 9999 seconds
- Display can be adjusted (actual fluid level, actual temperature, peak values, switching point 1, 2, 3, 4 or display off)
- Analogue output can be assigned to fluid level or temperature as required (depending on model)

Pin connections:

M12x1, 4 pole



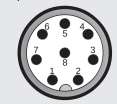
Pin	ENS	ENS
	3X16-2	3X16-3
1	+U _B	+U _B
2	SP 2	Analogue
3	0 V	0 V
4	SP 1	SP 1

M12x1, 5 pole



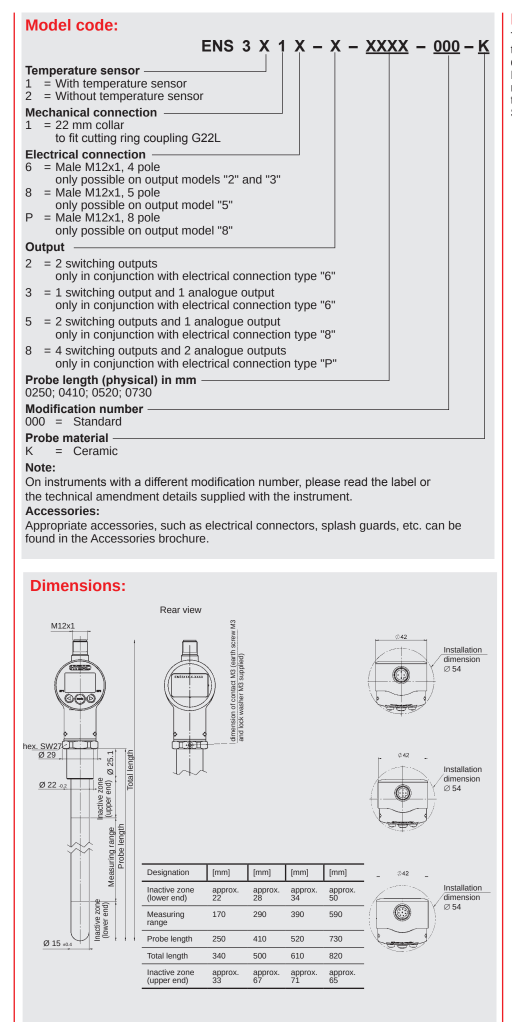
Pin	ENS
	3X18-5
1	+U _B
2	Analogue
3	0 V
4	SP 1
5	SP 2

M12x1, 8 pole



Pin	ENS
	3X1P-8
1	+U _B
2	SP 2
3	0 V
4	SP 1
5	SP 3
6	SP 4
7	Analogue fluid level
8	Analogue temperature

E 18.061.4/11.13



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

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Subject to technical modifications.

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Description:

The ENS 3000 with IO-Link communication interface is an electronic level switch with integrated display. The instrument has a switching output and additional output that can be configured as switching or analogue (4 .. 20 mA or 0 .. 10 V). The ENS 3000 can be used not only for oil but also for water and is available with or without temperature sensor.

Compared with the standard version, the IO-Link interface enables bidirectional communication between the device and the control. Parameterisation and cyclical transmission of process and service data is therefore possible.

The level switch series ENS 3000 with communication interface IO-Link according to specification V1.1 has been specially designed to connect sensors in automation systems. Typical fields of application are machine tools, handling and assembly automation, intralogistics or the packaging industry.

Special features:

- IO-Link interface
- 1 PNP transistor output
- Additional signal output, can be configured as PNP transistor switching output or analogue output
- Selectable for use with oil or water
- 4-digit display
- Display rotates in two axes for optimal alignment

Electronic Level Switch ENS 3000 with IO-Link Interface



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Technical data:

nput data	Capacitive level sensor
Probe length	250; 410; 520; 730 mm
Veasuring range	170; 290; 390; 590 mm
Max. speed of change in the fluid level	40; 60; 80; 100 mm/s
Repeatability ¹⁾	≤ ± 2 % FS
Switching point accuracy	≤±2%FS ≤±2%FS
Temperature (optional)	\$±2%F5
	Semi-conductor sensor
Sensor type Measuring range	-25 +100 °C
Accuracy	± 1.5 °C
Reaction time (t ₉₀)	180 s
Output data	100 \$
Output signals	Output 1: PNP transistor switching output
Juput signals	Output 2: can be configured as PNP transistor switching output or analogue output
Analogue output	
Signal	selectable: 420 mA load resistance max.500 010 V load resist. min.1 kΩ corresponds to measuring range selecte
Switch outputs	
Гуре	PNP transistor switching output
Assignment	On version with temperature measurement
	user-selectable temperature or fluid level
Switching current	max. 250 mA per output
	max. 250 mA per output > 100 million
Switching current Switching cycles Parameterisation	
Switching cycles	> 100 million
Switching cycles	> 100 million Via IO-Link interface,
Switching cycles Parameterisation Environmental conditions	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000
Switching cycles Parameterisation Environmental conditions Compensated temperature range	> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C
Switching cycles Parameterisation Environmental conditions Compensated temperature range Operating temperature range	> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C
Switching cycles Parameterisation Environmental conditions Compensated temperature range Operating temperature range Storage temperature range	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C -40 +80 °C
Switching cycles Parameterisation Environmental conditions Compensated temperature range Operating temperature range Storage temperature range Fluid temperature range	> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C -40 +80 °C 0 +60 °C
Switching cycles Parameterisation Environmental conditions Compensated temperature range Operating temperature range Storage temperature range Fluid temperature range C	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C -40 +80 °C
Switching cycles Parameterisation Environmental conditions Compensated temperature range Operating temperature range Storage temperature range Fluid temperature range C	> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C -40 +80 °C 0 +60 °C
Switching cycles Parameterisation Environmental conditions Compensated temperature range Operating temperature range Fluid temperature range C	> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C -40 +80 °C 0 +60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g
Switching cycles Parameterisation Environmental conditions Compensated temperature range Operating temperature range Storage temperature range Fluid temperature range C	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C -40 +80 °C 0 +60 °C EN 61000-6-1/2/3/4
Switching cycles Parameterisation Environmental conditions Compensated temperature range Derating temperature range Storage temperature range Fluid temperature range €	> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C -40 +80 °C 0 +60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g
Switching cycles Parameterisation Parameterisation Compensated temperature range Operating temperature range Storage temperature range Fluid temperature range I of a standard temperature range	> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C -40 +80 °C 0 +60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g
Switching cycles Parameterisation Environmental conditions Compensated temperature range Deperating temperature range Storage temperature range Fluid temperature range C	> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C -40 +80 °C 0 +60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g
Switching cycles Parameterisation Environmental conditions Compensated temperature range Deperating temperature range Storage temperature range Fluid temperature range C	> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0 +60 °C 0 +60 °C -40 +80 °C 0 +60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67
Switching cycles Parameterisation Environmental conditions Compensated temperature range Departing temperature range Storage temperature range Fluid temperature range C enark //ibration resistance according to DIN EN 60068-2-6 (0 500 Hz) Shock resistance according to DIN EN 60068-2-29 (11 ms) Protection class to IEC 60529 Dther data Max. tank pressure	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC with analogue output
Switching cycles Parameterisation Environmental conditions Compensated temperature range Doperating temperature range Fluid temperature range C	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC without analogue output ≤ 0.590 A with active switching outputs
Switching cycles Parameterisation Environmental conditions Compensated temperature range Doperating temperature range Fluid temperature range C	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC without analogue output 1835 V DC without analogue output ≤ 0.590 A with active switching outputs ≤ 90 mA with inactive switching outputs
Switching cycles Parameterisation Environmental conditions Compensated temperature range Derating temperature range Fluid temperature range C	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC without analogue output ≤ 0.590 A with active switching outputs
Switching cycles Parameterisation Environmental conditions Compensated temperature range Derating temperature range Storage temperature range Fluid temperature range C ← mark //bration resistance according to DIN EN 60068-2-6 (0 500 Hz) Shock resistance according to DIN EN 60068-2-29 (11 ms) Protection class to IEC 60529 Dther data Max. tank pressure Supply voltage Current consumption	> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC without analogue output ≤ 0.590 A with active switching outputs ≤ 90 mA with inactive switching outputs
Switching cycles Parameterisation Parameterisation Compensated temperature range Operating temperature range Storage temperature range Fluid temperature range Itid temperature rang	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC without analogue output 1835 V DC without analogue output ≤ 0.590 A with active switching outputs ≤ 90 mA with inactive switching outputs ≤ 110 mA with inactive switching output ≤ 5 %
Switching cycles Parameterisation Environmental conditions Compensated temperature range Operating temperature range Storage temperature range [luid temperature range [[uid temperature range [[[uid temperature range [[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC with analogue output ≤ 0.590 A with active switching outputs ≤ 90 mA with inactive switching outputs ≤ 110 mA with inactive switching output and analogue output ≤ 5 % Hydraulic oils (mineral based),
Switching cycles Parameterisation Environmental conditions Compensated temperature range Derating temperature range Storage temperature range Fluid temperature range C mark Vibration resistance according to DIN EN 60068-2-6 (0 500 Hz) Shock resistance according to	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC without analogue output 1835 V DC without analogue output ≤ 0.590 A with active switching outputs ≤ 90 mA with inactive switching outputs ≤ 110 mA with inactive switching output ≤ 5 %
Switching cycles Parameterisation Environmental conditions Compensated temperature range Operating temperature range Storage temperature range [luid temperature range [[uid temperature range [[[uid temperature range [[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC with analogue output ≤ 0.590 A with active switching outputs ≤ 90 mA with inactive switching outputs ≤ 110 mA with inactive switching output and analogue output ≤ 5 % Hydraulic oils (mineral based),
Switching cycles Parameterisation Environmental conditions Compensated temperature range Operating temperature range Fluid temperature range C - mark //bration resistance according to DIN EN 60068-2-6 (0 500 Hz) Shock resistance according to DIN EN 60068-2-9 (11 ms) Protection class to IEC 60529 Dther data Max. tank pressure Supply voltage Current consumption Residual ripple of supply voltage Fluids ²¹	 > 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC without analogue output ≤ 0.590 A with active switching outputs ≤ 90 mA with inactive switching outputs ≤ 110 mA with inactive switching output ≤ 5 % Hydraulic oils (mineral based), synth. oils, fluids containing water
Switching cycles Parameterisation Environmental conditions Compensated temperature range Doperating temperature range Iuid temperature range Iuid temperature range (> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC without analogue output ≤ 0.590 A with active switching outputs ≤ 90 mA with inactive switching outputs ≤ 110 mA with inactive switching output ≤ 110 mA with inactive switching output ≤ 5 % Hydraulic oils (mineral based), synth. oils, fluids containing water Ceramic
Switching cycles Parameterisation Environmental conditions Compensated temperature range Doperating temperature range Iuid temperature range Iuid temperature range (> 100 million Via IO-Link interface, with HYDAC programming device HPG 3000 or push buttons on the ENS 3000 0+60 °C -40+80 °C 0+60 °C EN 61000-6-1 / 2 / 3 / 4 ≤ 5 g ≤ 25 g IP 67 0.5 bar (short-term 3 bar, t < 1 min) 935 V DC without analogue output 1835 V DC without analogue output ≤ 0.590 A with active switching outputs ≤ 90 mA with inactive switching outputs ≤ 100 mA with inactive switching output ≤ 110 mA with inactive switching output ≤ 5 % Hydraulic oils (mineral based), synth. oils, fluids containing water Ceramic 4-digit, LED, 7-segment, red,

²⁾ Other fluids on request

Setting options:

8

All terms and symbols used for setting the ENS 3000 as well as the menu structure comply with the specifications in the VDMA Standard for level switches.

Setting ranges for the switch outputs:

Measuring range/ probe length	Lower limit of RP / FL	Upper limit of SP / FH
in cm	in cm	in cm
17.0/25.0	0.2/0.3	17.0 / 16.8
29.0/41.0	0.3/0.5	29.0/28.7
39.0/52.0	0.4/0.6	39.0/38.6
59.0/73.0	0.6/0.9	59.0/58.4

Measuring range	Min. difference betw. RP & SP	Increment*
in cm	and FL & FH in cm	in cm
17.0/25.0	0.1/0.1	0.1
29.0/41.0	0.2/0.2	0.1
39.0/52.0	0.2/0.3	0.1
59.0/73.0	0.3/0.5	0.1

 * All ranges given in the table are adjustable by the increments shown.

SP = switch point

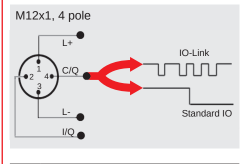
RP = switch-back point

- FL = level window lower value
- FH = level window upper value

Additional functions:

- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switching outputs can be assigned to the fluid level or temperature
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Optional analogue output signal to 4 .. 20 mA or 0 .. 10 V
- Analogue output can be assigned to fluid level or temperature as required (depending on version)

Pin connections:



Pin	Signal	Description
1	L+	Supply voltage
2	I/Q	Switching output (SP2) / analogue output
3	L-	Gnd
4	C/Q	IO-Link communication / switching output (SP1)

IO-Link-specific data:

Baud rate	38.4 kBaud *		
Cycle time	2.5 ms		
Process data width	16 Bit		
Frame type	2.2		
Specification	V1.1		
* Connection with unshielded standard sensor line possible up to a max. line length of 20 m.			

Download the IO Device Description (IODD) from:

http://www.hydac.com/de-en/service/downloads-software-on-request/

Model code:

-	ENS 3 X 1 6 - L - $XXXX$ - 000 -K
-	Temperature sensor 1 = With temperature sensor 2 = Without temperature sensor
•	Mechanical connection 1 = Collar Ø 22
	Electrical connection 6 = Male M12x1, 4 pole (connector not supplied)
-	Output L = IO-Link interface
•	Probe length, physical
	Modification number 000 = Standard
	Probe material

K = Ceramic

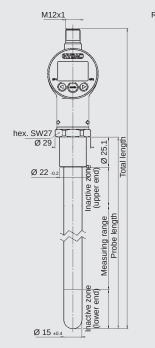
Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

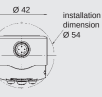
Accessories:

Appropriate accessories, such as electrical connectors, mechanical connection adaptors, splash guards, etc. can be found in the Accessories brochure.

Dimensions:







000

[mm]	[mm]	[mm]	[mm]
approx. 22	approx. 28	approx. 34	approx. 50
170	290	390	590
250	410	520	730
340	500	610	820
approx. 33	approx. 67	approx. 71	approx. 65
	approx. 22 170 250 340 approx.	approx. approx. 22 28 170 290 250 410 340 500 approx. approx.	approx. approx. <t< td=""></t<>

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

154 **HYDAC**



Description:

The HNS 3000 is an electronic level switch with integrated display. The float-based sensor for highprecision analogue monitoring of the fluid level has 1, 2 or 4 switching outputs and an analogue output signal is available as an option.

In addition to the conventional minimum and maximum switching signal, with the 4 output version it is possible to set additional warning signals to prevent problems such as tank overflow or aeration of the pump.

The main applications of this HNS 3000 are primarily in hydraulics, e.g. for fluid level monitoring of a tank.

The sensor is available in probe lengths from 250 to 2500 mm. The instrument is also available with or without temperature sensor.

Depending on the application, several different floats are available, e.g. stainless steel for aggressive media or plastic.

Special features:

- 1, 2 or 4 independent PNP transistor switching outputs
- User-selectable switch outputs based on the measured value
- Switching and switch-back points can be adjusted independently
- Selectable analogue output available as an option
- 4-digit display
- Various types of float available

Electronic Level Switch HNS 3000

Technical data:

Input data	
Sensor type	Magnetostrictive
Measuring ranges	178; 208; 298; 338; 448; 658 mm
Probe length ¹⁾	250; 280; 370; 410; 520; 730 mm
Max. speed of change in fluid level	Optional
Repeatability ²⁾	≤ ± 1 % FS
Switching point accuracy	≤±1%FS
Temperature (optional)	
Sensor type	Semi-conductor sensor
Measuring range	-25 °C +100 °C
Accuracy	± 1.5 °C
Reaction time (t ₉₀)	< 100 s
Output data	
Analogue output (optional)	
With 1 or 2 SP selectable	420 mA load resistance ≤ 500 Ω 010 V load resistance ≥ 1 kΩ corresponds to measurement range selected
With 4 SP (only with temperature sensor)	$0 10 V$ load resistance $\geq 1k\Omega$
	corresponds to measurement range selected
Switch outputs	
Туре	PNP transistor output
	programmable as N/O / N/C
Assignment	On version with temperature measurement user-selectable temperature or fluid level
Switching current	1 or 2 SP:max. 1.2 A per output4 SP:max. 0.25 A per output
Switching cycles	> 100 million
Environmental conditions	
Max. tank pressure	3 bar (short-term 10 bar, t < 1 min)
Operating temperature range	-40 +85°C
Storage temperature range	-40 +100 °C
Fluid temperature range	-40 +120 °C
CE-mark	EN 61000-6-1 / 2 / 3 / 4
Vibration resistance to	7.5 mm (5 8.2 Hz)
DIN EN 60068-2-6	2.0 g (8.2 150 Hz)
Shock resistance to	20 g (11ms)
DIN EN 60068-2-27	IP67
Protection class to IEC 60529 Other data	
	0 25 V/DC (without apploaus output)
Supply voltage (U _B)	9 35 V DC (without analogue output) 18 35 V DC (with analogue output)
Current consumption (without output)	≤ 150 mA
Residual ripple of supply voltage	≤ 250 mV
Fluids	Hydraulic oils, cooling lubricants
Parts in contact with medium	Stainless steel (1.4301 / 1.4571)
Float	PP (polypropylene); 0.6 kg/dm ³
Display	4-digit, LED, 7-segment, red, height of digits 7 mm
Weight (dependent on the probe length)	

FS (Full Scale) = relative to the complete measuring range

¹⁾ Other probe lengths on request

²⁾ Specified for calm, non-turbulent fluid

Pin connections:

M12x1, 4 pole

8



Pin	HNS 3X26-2	HNS 3X26-3
1	+U _B	+U _B
2	SP 2	Analogue
3	0 V	0 V
4	SP 1	SP 1

M12x1, 5 pole



Pin	HNS 3X28-5
1	+U _B
2	Analogue
3	0 V
4	SP 1
5	SP 2

M12x1, 8 pole



1 +U _B 2 SP 2 3 0 V 4 SP 1 5 SP 3 6 SP 4 7 Applopulation layed	Pin	HNS 3X2P-8
3 0 V 4 SP 1 5 SP 3 6 SP 4	1	+U _B
4 SP 1 5 SP 3 6 SP 4	2	SP 2
5 SP 3 6 SP 4	3	0 V
6 SP 4	4	SP 1
	5	SP 3
	6	SP 4
7 Analogue level	7	Analogue level
8 Analogue temperature	8	Analogue temperature

Model code:

	HNS 3 $X X - X - X - XXX - 000$							
	Temperature sensor 1 = 2 = Without temperature sensor							
	Mechanical connection 2 = G3/4 A DIN 3852 (male)							
-	Electrical connection 6 = Male M12x1, 4 pole only for output models "2" and "3" 8 = Male M12x1, 5 pole possible only for output model "5" P = Male M12x1, 8 pole							
-	only for output model "8" Output 2 = 2 switching outputs only in conjunction with electrical connection type "6" 3 = 1 switching output and 1 analogue output only in conjunction with electrical connection type "6"							
-								
	 5 = 2 switching outputs and 1 analogue output only in conjunction with electrical connection code type "8" 8 = 4 switching outputs and 2 analogue outputs only in conjunction with electrical connection type "P" Probe length (physical) in mm 							
	Probe length (physical) in mm 0250; 0280; 0370; 0410; 0520; 0730							
	Modification number 000 = Standard							

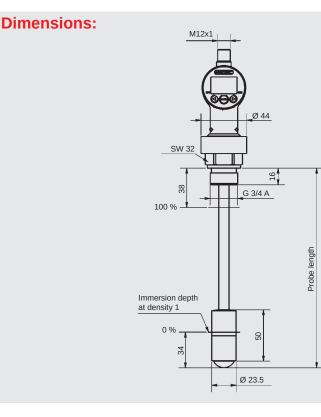
Notes:

Special models on request.

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, splash guards, etc. can be found in the Accessories brochure.



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.



Description:

The level switch HNS 526 is a noncontact, highly compact sensor for fluid level measurement in stationary applications.

By definition, its functional principle (measurement of sound transmission time) means that it operates with an extremely high resolution and measurement rate.

The HNS 526 is available for measurement ranges up to 6400 mm and is obtainable in different signal output variants (2 switching outputs; 1 switching output and 1 analogue output, either 4 .. 20 mA or 0 .. 10 V).

The sensor can be adjusted simply and conveniently via two push-buttons and a self-explanatory menu structure according to VDMA.

The actual fluid level can be displayed in a 3-digit digital display either in absolute value or in percent (selectable); 2 three-colour LEDs also indicate the operating status.

Special features:

- Non-contact distance measurement
- Measurement range up to 6400 mm
- Various signal output versions available
- Very high resolution and measurement rate
- Integrated temperature compensation
- 3-digit digital display to show the actual distance
- 2 three-colour LEDs to display the operating status
- Switching and switch-back points can be adjusted independently
- Selectable analogue output (optional)
- Only for use in depressurised applications
- Must be installed vertically to the fluid surface

Electronic Level Switch HNS 526

Technical data:

Operating range	280;	480;	1600;	4000;	6400 mm	
Blind zone	0 30;	0 85;	0200;		0 600 mn	
Maximum range	350;	600;	2000;	5000;	8000 mm	
Resolution		,				
Output data						
Accuracy $\leq \pm 1$ % of the actual measured value						
Repeatability	\pm 1 % of the actual measured value \pm 0.15 % of the actual measured value					
Analogue output (optional)						
Signal selectable:						
(short-circuit resistant)						
	0 10 V,	R _{Lmin} =	100 kΩ (U _B	≥ 20 V)		
Switch outputs						
Туре	PNP transi	stor output	t (short-circ	uit resistan	t)	
Switching current max. 200 mA per switching output						
Switching direction N/O or N/C, adjustable						
Switching cycles > 100 million Reaction time 32; 64; 92; 172; 240 ms Environmental conditions -25 °C +70 °C Operating temperature -25 °C +70 °C Storage temperature range -40 °C +85 °C						
(€ mark	DIN EN 60947-5-2 DIN EN 60947-5-7 ≤ 2 g					
Vibration resistance to DIN EN 60068-2-6 (10 55 Hz)						
Shock resistance to ≤ 30 g DIN EN 60068-2-27 (11 ms)						
Protection class to EN 60529	IP 67					
Other data						
Supply voltage	9 30 V I 20 30 V I		analogue out			
Time delay before availability	< 300 ms					
Residual ripple	•					
No-load current consumption	≤ 80 mA					
Electrical connection	Male M12x	1, 4 pole				
Housing	Brass, nickel-plated; Ultrasonic transducer with PEEK film					
Controls	2 push-but	tons				
Display	3-digit, LEI	D-display, 2	2 three-cold	our-LEDs		
Weight	150;	150;	150;	210;	270 g	

Note: Reverse polarity protection of the supply voltage and short circuit protection are provided.

Setting options:

8

All the terms and symbols used for setting the HNS 526 as well as the menu structure comply with the specifications of the German Engineering Federation Standard (VDMA 24574-4) for level switches.

In order to prevent unauthorised adjustment of the device, a key-lock can be set.

Setting ranges of the switching points or switch-back points:

Switching point function distance and window function distance

Oper. scanning range	SP1, SP2, FH1, FH2 *	RP1, RP2, FL1, FL2*
280 mm	2 32 cm 2 13 inch	1 31 cm 1 12 inch
480 mm	2 59 cm 2 23 inch	1 58 cm 1 22 inch
1600 mm	2 180 cm 2 71 inch	1 179 cm 1 70 inch
4000 mm	2 465 cm 2 183 inch	1 464 cm 1 182 inch
6400 mm	2 740 cm 2 291 inch	1 739 cm 1 290 inch

Switching point function:

SP1, SP2 = switching points 1 or 2 RP1, RP2 = switch-back points 1 or 2

Window function.

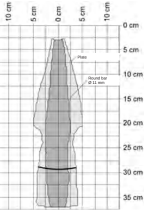
FH1, FH2 = upper switch values 1 or 2 FL1, FL2 = lower switch values 1 or 2

* The increment for all devices is 1 cm or 1 inch.

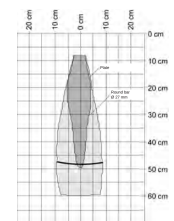
Recording ranges (for different objects):

The grey areas show the detection range for a very large reflector, e.g. a fluid surface, providing the sensor is ideally positioned. Outside the grey area, it is not possible to evaluate the ultrasonic reflections.

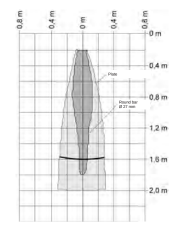
Operational scanning range 280 mm:



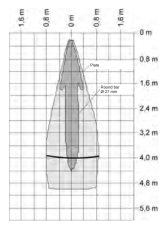
Operational scanning range 480 mm:



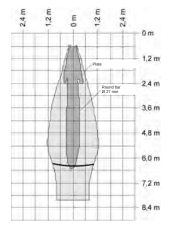
Operational scanning range 1600 mm:



Operational scanning range 4000 mm:



Operational scanning range 6400 mm:



Additional functions:

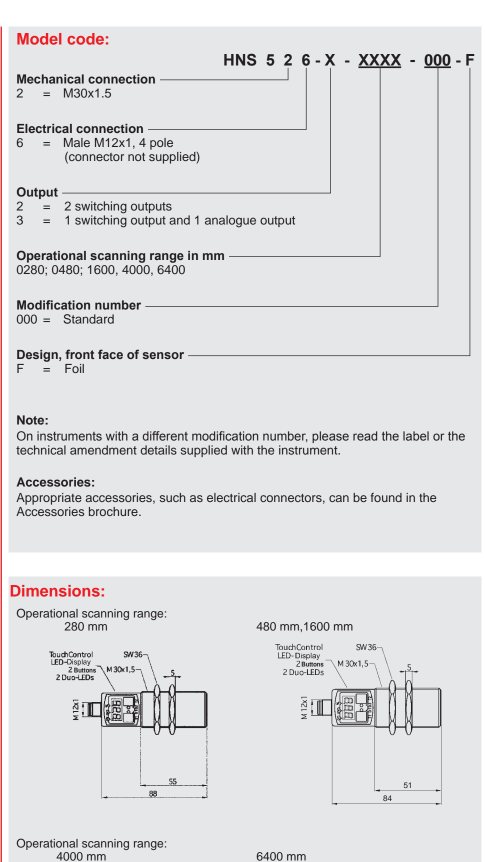
- Switching mode of the switching outputs adjustable (switching point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on delay adjustable from 0 to 20 seconds
- Energy saving mode

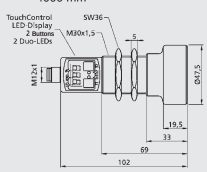
Pin connections:

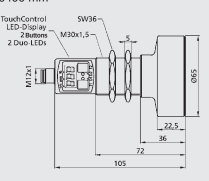
M12x4, 4 pole



Pin	HNS 526-2	HNS 526-3
1	+U _B	+U _B
2	SP2	I/U
3	0 V	0 V
4	SP1	SP1







Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

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Subject to technical modifications.

HYDAC | 159



Description:

The level transmitter HNT 1000 is a float-based sensor for highly accurate analogue recording of fluid levels.

The sensor is available in probe lengths from 250 to 2500 mm. HYDAC offers the HNT 1000 in a pressure-resistant stainless steel housing for in-tank installation.

Depending on the application, a variety of different floats are available, e.g. stainless steel for aggressive media or plastic.

The output signals enable connection to all HYDAC ELECTRONIC GMBH measurement and control devices as well as connection to standard evaluation systems (e.g. PLC controls).

Special features:

- Probe lengths from 200 to 2500 mm
- Process connection: G3/4 A threaded connection
- High degree of accuracy
- Very robust housing
- Highly resistant to shock and vibration
- Excellent EMC characteristics
- Various float variants available

Electronic Level Transmitter HNT 1000

Technical data:

Input data	
Sensor type	magnetostrictive
Measuring ranges	178; 208; 298; 338; 448; 658 mm
Probe length ¹⁾	250; 280; 370; 410; 520; 730 mm
lax. speed of change in fluid level	No orientation restrictions
Output data	
Dutput signal	4 20 mA load ≤ 500 Ω
	010 V load ≥ 1 kΩ
ccuracy to DIN 16086 ²⁾	≤±1%FS
on-linearity at max. setting DIN 16086	≤±1%FS
epeatability	≤±1%FS
lysteresis	≤±1%FS
ise time	≤ 30 ms
nvironmental conditions	
ax. tank pressure	3 bar (short-term 10 bar, t < 1 min)
perating temperature range	-40 +85 °C
orage temperature range	-40 +100 °C
uid temperature range	-40 +120 °C
E mark	EN 61000-6-1 / 2 / 3 / 4
ibration resistance to	7.5 mm (5 8.2 Hz)
IN EN 60068-2-6	2.0 g (8.2 150 Hz)
nock resistance to IN EN 60068-2-27	20 g (11ms)
rotection class to IEC 60529	IP67
ther data	
upply voltage (U _B)	936 V DC
urrent consumption (without output)	≤ 100 mA
esidual ripple of supply voltage	≤ 250 mV
uids	Hydraulic oils, cooling lubricants
arts in contact with medium	Stainless steel (1.4301 / 1.4571)
loat	PP (polypropylene); 0.6 kg/dm ³
Veight (dependent on probe and cable lengths)	~ 1000 g

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

FS (Full Scale) = relative to complete measuring range

¹⁾ Other probe lengths on request

²⁾ Specified for calm, non-turbulent fluid

8

Pin connections:

M12x1, 4 pole

8



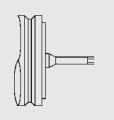
Pin	HNT 1226
1	+U _B
2	n.c.
3	0 V
4	Signal

M12x1, 5 pole



HNT 1228	
+U _B	
n.c.	
0 V	
Signal	
n.c.	
	+U _B n.c. 0 V Signal

Cable outlet



Core	HNT 1221
brown	+U _B
white	0 V
green	Signal
yellow	n.c.

Model code:

	HNT	1 :	2 2	X	-)	(–	<u>XX</u>	<u>xx</u> –	<u>000</u>
Temperature sensor2=Without temperature sensor									
Mechanical connection 2 = G 3/4 A DIN 3852 (male)									
Electrical connection 1 = Flying lead, 2 m 6 = Male M12x1, 4 pole 8 = Male M12x1, 5 pole									
$\begin{array}{rcl} \textbf{Output} \\ \textbf{B} &= 0 \dots 10 \text{ V, 3 conductor} \\ \textbf{C} &= 4 \dots 20 \text{ mA, 3 conductor} \end{array}$									
Probe length (physical) in mm0250; 0280; 0370; 0410; 0520; 0730									
Modification number —									

000 = Standard

500 =

Notes:

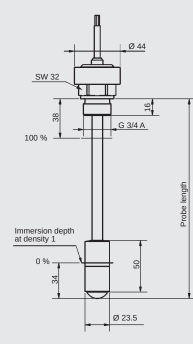
Special models on request.

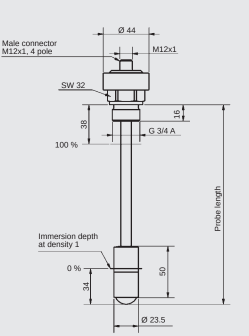
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical female connectors, can be found in the Accessories section of the Electronics brochure.

Dimensions:





Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

162 **HYDAC**

FLOW RATE TRANSMITTERS FLOW SWITCHES

To measure the flow rate in machines and systems HYDAC ELECTRONIC offers various flow rate transmitters and flow switches.

The flow rate transmitter of the EVS 3000 series operates according to the turbine principle (measuring the rpm of an impeller rotating in the fluid flow). Depending on the model, additional connection ports are available for pressure and/or temperature transmitters.

The HYDAC flow switches and transmitters in the HFS 2000 and HFT 2000 series are based on the variable area float principle. The test medium deflects a spring-loaded float in the direction of the flow, depending on the flow rate. A reed contact is attached to the outside of the instrument. When the magnet inside the float reaches the preset position, the reed contact will switch.

Electronic flow rate transmitters for general applications:

	Page
EVS 3110	165
EVS 3100	167

Electromechanical flow switches and transmitters for general applications:

	Page
HFS 2100	169
HFS 2500	173
HFT 2100	177
HFT 2500	181

Further flow rate transmitters for special applications can be found in the section "*Service Instruments*".

Flow rate sensors, flow switches	EVS 3110	K EVS 3100	HFS 2100	HFS 2500	🐥 HFT 2100	🔶 HFT 2500
Accuracy (max. error)	2	2	10	5	10	3
Pressure-resistant	✓	~	✓	✓	✓	~
Water-based media	✓			✓		✓
Oil / viscous fluids		✓	✓		✓	
Direction of flow optional	✓	✓				
Installation position optional	✓	✓	✓	✓	✓	✓
Max. number of switching contacts			2	2		
Analogue output	✓	✓			✓	✓
Display			✓	✓		
ATEX Intrinsically safe			✓	✓		

Note:

Not all feature combinations are possible. For precise information, please consult the relevant data sheet.



Description:

The flow rate transmitters in the EVS 3110 series (stainless steel series) are specially designed for use in hydraulic and other fluid technology systems.

They operate according to the turbine principle, i.e. the speed of an impeller turning in the fluid flow is measured and converted into a 4 ... 20 mA analogue signal.

On the EVS 3110 stainless steel range, the impeller has a carbide bearing and the resulting increased robustness also makes it suitable for use in pulsating, dynamic applications.

Two further G1/4 threaded holes in the turbine housing allow additional devices to be connected, e.g. temperature and pressure transmitters.

Special features:

- Suitable for pressures up to 400 bar
- Viscosities of 1 .. 100 cSt
- Output signal 4 .. 20 mA
- Additional connection of temperature and / or pressure transmitters possible

Electronic Flow Rate Transmitter EVS 3110 for Water-Based Fluids

Technical data:

Input data		
Measuring ranges ¹⁾ and operating pressure		
EVS 311X-A-0020	1.2 20.0 l/min	400 bar
EVS 311X-A-0060	6.0 60.0 l/min	400 bar
EVS 311X-A-0300	15.0 300.0 l/min	400 bar
EVS 311X-A-0600	40.0 600.0 l/min	400 bar
Additional connection options	2 x G1/4 female threa or temperature senso	
Output data		
Output signal, permitted load resistance	4 20 mA, 2 conducto R _{Lmax} = (U _B - 1	0 V) / 20 mA [kΩ]
Accuracy	\leq 2 % of the actual va	lue
Environmental conditions		
Compensated temperature range	-20 +70 °C	
Operating temperature range	-20 +70 °C	
Storage temperature range	-40 +100 °C	
Fluid temperature range	-20 +90 °C	
(f mark	EN 61000-6-1 / 2 / 3 /	
Protection class to IEC 60529	IP 65 (Binder 714 M1 IP 67 (M12x1, when a is used)	
Other data		
Housing material	Stainless steel	
Test medium ²⁾	Water-based fluids	
Viscosity range	1 100 cSt	
Calibration viscosity	5 cSt	
Supply voltage	10 32 V DC	
Residual ripple of supply voltage	\leq 5 %	
Weight	~ 1790 g (1.2 20.0 ~ 2100 g (6.0 60.0 ~ 3320 g (15.0 300. ~ 3500 g (40.0 600.	0 l/min) 0 l/min)

Note: ¹⁾ Other measuring ranges on request ²⁾ Other fluids on request

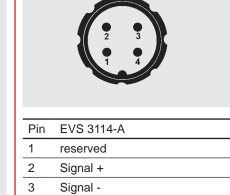
Model code:
EVS 3 1 1 X - A - <u>XXXX</u> - <u>000</u>
Housing material
Electrical connection 4 = Male 4 pole Binder series 714 M18 (connector not supplied) 6 = Male M12x1, 4 pole (connector not supplied)
Signal A = 4 20 mA, 2 conductor
Measuring range 0020 = 1.2 20 l/min 0060 = 6.0 60 l/min 0300 = 15.0 300 l/min 0600 = 40.0 600 l/min
Modification number 000 = Standard

Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.



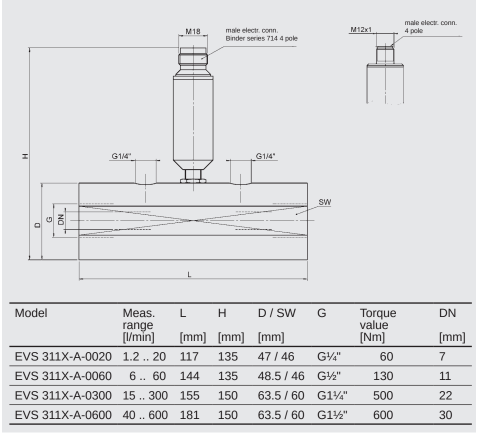
4 reserved

M12x1



Pin	EVS 3116-A
1	Signal +
2	reserved
3	Signal -
4	reserved

Dimensions:



Pin connections:

Binder series 714 M18



Description:

The flow rate transmitters of the EVS 3100 series (aluminium series) are specially designed for use in hydraulic and other fluid technology systems.

They operate according to the turbine principle, i.e. the speed of an impeller turning in the fluid flow is measured and converted into a 4 ... 20 mA analogue signal.

Two further G1/4 threaded holes in the turbine housing allow additional units to be connected, e.g. temperature and pressure transmitters.

Special features:

- Pressure resistant to 400 bar (depending on model)
- Viscosities of 1 .. 100 cSt
- Output signal 4 .. 20 mA
- Additional connection of temperature and / or pressure transmitters possible

Electronic Flow Rate Transmitter EVS 3100 for Oils / Viscous Fluids

| Technical data:

Input data	
Measuring ranges ¹⁾ and operating pressure	
EVS 310X-A-0020	1.2 20.0 l/min 400 bar
EVS 310X-A-0060	6.0 60.0 l/min 400 bar
EVS 310X-A-0300	15.0 300.0 l/min 400 bar
EVS 310X-A-0600	40.0 600.0 l/min 315 bar
Additional connection options	2 x G1/4 female threads for pressure and or temperature sensors
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor R _{Lmax} = (U _B - 10 V) / 20 mA [kΩ]
Accuracy	\leq 2 % of the actual value
Environmental conditions	
Compensated temperature range	-20 +70 °C
Operating temperature range	-20 +70 °C
Storage temperature range	-40 +100 °C
Fluid temperature range	-20 +90 °C
((mark	EN 61000-6-1 / 2 / 3 / 4
Protection class to IEC 60529	IP 65 (Binder 714 M18) IP 67 (M12x1, when an IP 67 connector is used)
Other data	
Housing material	Aluminium
Measuring medium ²⁾	Hydraulic oils
Viscosity range	1 100 cSt
Calibration viscosity	30 cSt
Supply voltage	10 32 V DC
Residual ripple of supply voltage	\leq 5 %
Weight	~ 730 g (1.2 20.0 l/min) ~ 860 g (6.0 60.0 l/min) ~ 1410 g (15.0 300.0 l/min) ~ 1530 g (40.0 600.0 l/min)

Note: ¹⁾ Other measuring ranges on request ²⁾ Other fluids on request

Model code:
EVS 3 1 0 X - A - <u>XXXX</u> - <u>000</u>
Housing material 0 = Aluminium
Electrical connection 4 = Male 4 pole Binder series 714 M18 (connector not supplied) 6 = Male M12x1, 4 pole (connector not supplied)
Signal A = 4 20 mA, 2 conductor
Measuring range 0020 = 1.2 20 l/min 0060 = 6.0 60 l/min 0300 = 15.0 300 l/min 0600 = 40.0 600 l/min
Modification number 000 = Standard

Note:

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On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.



Bind	Binder series 714 M18			
Pin	EVS 3104-A	•		

1	reserved
2	Signal +

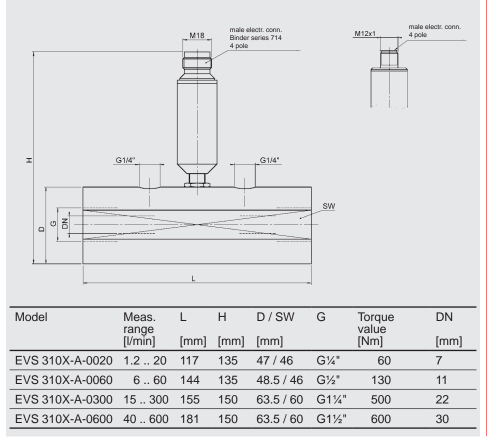
- 3 Signal -
- 4 reserved

M12x1



Pin	EVS 3106-A
1	Signal +
2	reserved
3	Signal -
4	reserved

Dimensions:



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Description:

The HYDAC flow switches of the HFS 2100 series are based on a variable area float principle and are positionindependent. The test medium deflects a spring-loaded float in the direction of flow, depending on the flow rate. A reed contact is fitted to the outside of the device and is therefore separate from the flow circuit. When the magnet inside the float reaches the preset position, the reed contact will switch.

To protect it from external influences, the switch is encapsulated in a casing designed to allow steplessly variable adjustment.

The instruments are designed to be capable of monitoring threshold values reliably, even when the viscosity fluctuates. The kinematic viscosity may vary between 30 and 600 cSt. The main areas of application are:

- Central lubrication systems
- Oil circuit lubrication systems
- Transformers
- Cooling systems and circuits
- Lubrication circuits
- Hydraulic systems
- Pumps
- Welding machines and laser systems
- Chemical industry
- Research & development

Medium:

Oils / viscous fluids

- **Special features:**
- Accuracy $\leq \pm 10 \%$ FS
- Viscosity compensation from 30 .. 600 cSt
- Any mounting position
- High level of functional reliability
- High level of switching accuracy
- Stepless switch point setting by user
- High pressure resistance
- Threaded connection
- ATEX version also available for potentially explosive areas.

Electro-mechanical Flow Switch HFS 2100 for Oils / Viscous Fluids

Technical data:

Switching ranges [I/min]	Size 1	Size 2			
	0.5 1.6	0.5 1.5			
	0.8 3.0	1 4			
	2.07.0	2 8			
		3 10			
		5 15			
		8 24			
		10 30			
		15 45			
		20 60			
		30 90			
		35 110			
Operating pressure					
Brass version	300 bar	250 bar			
Stainless steel version	350 bar	300 bar			
Pressure drop [bar]	0.02 0.2	0.02 0.4			
Mechanical connection	See dimensions				
Parts in contact with medium					
Brass version	Stainl. st. 1.4571; FPI				
	(nickel-pl.); Brass; Ha				
Stainless steel version	Stainl. st. 1.4571; FP	VI "; Hard ferrite			
Output data					
Switching outputs ²⁾	1 or 2 reed contacts				
A	Change-over or N/O t ≤ ± 10 % FS	уре			
	2 % FS max.				
Repeatability	2 % FS max.				
Switching capacity					
Change-over contact ^{₄)} Male connection EN175301-803 (DIN 43650)	max. 250 V / 1.5 A / 50 VA	max. 250 V / 1.5 A / 50 V/			
Male connection M12x1	125 V / 1.5 A / 50 VA	250 V / 1.5 A / 50 V			
N/O contact	max.	max.			
Male connection EN175301-803 (DIN 43650)	230 V / 3 A / 60 VA	250 V / 3 A / 100 VA			
Male connection M12x1	125 V / 3 A / 60 VA	250 V / 3 A / 100 VA			
Environmental conditions		1			
Operating temperature range	-20 +70 °C				
Fluid temperature range					
Male connection EN175301-803 (DIN 43650)	-20 +120 °C (optior	nal -20 +160 °C)			
Male connection M12x1	-20 +85 °C				
Viscosity range	30 600 cSt				
🕻 🗲 mark	Directive 2006 / 95 / E	EC			
	Directive 2004 / 108 /	EC			
Protection class to IEC 60529	IP 65				
Other data					
Housing material	Brass (nickel-pl.) or stainl. steel 1.4571				
Electrical connection	Male connection EN1	75301-803			
	(DIN 43650)				
	Male connection M12	X1			

³⁾ 3% possible when calibrated to a certain viscosity

⁴⁾ Minimum load 3 VA

Model code:
HFS 21XX- <u>XX</u> - <u>XXX-XXXX</u> -7-X-X- <u>000</u>
Measuring principle
2 = Variable area float
Measuring medium 1 = Oils / viscous fluids
Mechanical
connection ^{4) 5)}
1 = 1/4 " 2 = 3/8 "
3 = 1/2 "
4 = 3/4 "
5 = 1 "
Electrical connection 5 = Male EN175301-803
(DIN 43650)
3 pole + PÉ,
(connector supplied)
6 = Male M12x1, 4-pole (connector not supplied)
Switching contacts ⁶⁾
1S = 1 N/O contact
2S = 2 N/O contacts
1W = 1 Change-over contact 2W = 2 Change-over contacts
Switching ranges in I/min ⁵
Oil 10 % -Size 1-
00.5-01.6; 00.8-03.0; 02.0-07.0
Oil 10 % -Size 2-
00.5-01.5; 0001-0004; 0002-0008; 0003-0010; 0005-0015; 0008-0024; 0010-0030; 0015-0045;
0020-0060; 0030-0090; 0035-0110
Accuracy
$7 = \le \pm 10.0 \% \text{ FS}$
Housing material B = Brass, nickel-plated
S = Stainless steel
Mechanical indicator
0 = Without indicator
1 = With indicator
Modification number
4) Mechanical connection options depend on housing type
(see Dimensions)Other models available on request.
6) When the model with 2 switching contacts is selected, the second contact is fitted
on the side of the instrument, at 90° to the first contact.
Note:
On instruments with a different medification number places read the lobel or the

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Pin connections:

EN175301-803 (DIN 43650)

Pin	HFS 21X5-XS	HFS 21X5-XW
1	Centre	Centre
2	N/O contact	N/C contact
3	n.c.	N/O contact
Т	Housing	Housing

M12x1



HFS 21X6-XS	HFS 21X6-XW
Centre	Centre
n.c.	N/C contact
n.c.	n.c.
N/O contact	N/O contact
	Centre n.c. n.c.

Notes on installation:

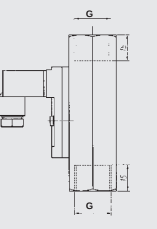
- The medium must not contain solid particles! We recommend using contamination strainers.
- External magnetic fields can affect the switching contact. Ensure sufficient distance from magnetic fields (e.g. from electric motors)!

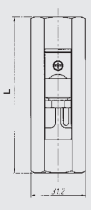
Dimensions without indicator:

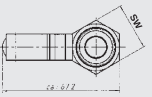
Type [l/min]		Installation dimensions [mm]			Weight (approx.) [g]
	DN	SW	G		
0.5 1.6	8 10 15	24 24 27	1/4" 3/8" 1/2" ^{*)}	98 108 90	400 450 350
0.8 3.0 2.0 7.0	15	27	1/2"	90	350

OIL -Size 1- without indicator

*) Standard





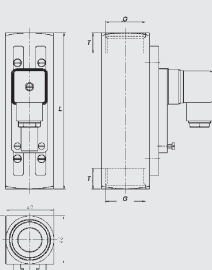


22.2

OIL -Size 2- without indicatorTypeInstallation

Type [l/min]		lation nsions				Weight (approx.) [g]
	DN	SW	G	L	Т	
0.5 1.5	8 15	34 34	1/4" 1/2"	152 152	10 14	1500 1425
1 4	20 25	20 34	3/4" 1" ^{*)}	152 130	15 17	1340 1160
28			1/2" 3/4" 1" ^{*)}			
3 10	15	34 34		152 152 130	14 15 17	1425
5 15	20 25					1340 1160
8 24	1					
10 30						
15 45	20	34 40	3/4" 1" ^{*)}	152 130	15	1340 1160
20 60				100		1100
30 90	25	5 40	1"	130	17	4400
35 110	25				17	1160

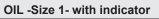
*) Standard

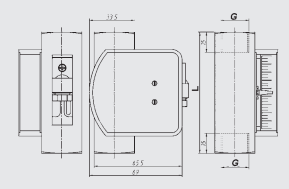


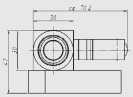
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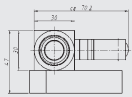
Dimensions with indicator:

Туре		Installation dimensions			Weight (approx.)		
[l/min]		[mm]		[g]			
	DN	SW	G				
0.5 1.6							
0.8 3.0	15	30	1/2"	90	570		
2.0 7.0							



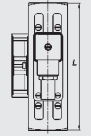


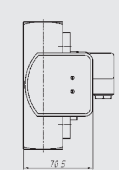




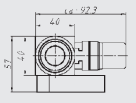
OIL -Size 2- with indicator

Type [l/min]	Installation dimensions [mm]					Weight (approx.) [g]
	DN	SW	G	L	Т	
0.5 1.5	8 15	34 34	1/4" 1/2"	152 152	10 14	1590 1515
14	20 25	34 40	3/4" 1" ^{*)}	152 152 130	15 17	1430 1250
28			4 3/4"			
3 10	15			152 1	14	1515
5 15	20 25	34 40			15 17	1430 1250
8 24	1					
10 30						
15 45	20 25	34 40	3/4" 1" ^{*)}	152 130	15 17	1430 1250
20 60						1200
30 90	25	25 40 1'	4"	120	17	1250
35 110	25			130		1230









*) Standard

Note:

The information in this brochure relates to the operating conditions and applications described.

For applications and operating conditions not described, please contact the

relevant technical department. Subject to technical modifications.

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Electro-Mechanical Flow Switch HFS 2500 for Water or Water-Based Media

Technical data

Input data	F 0/ an arrive		40.0/			
Switching ranges [I/min]	5 % accura	cy	10 % accura	-	0: 0	
	0.0 4.0	0 00	Size 1	Size 2	Size 3	
	0.2.4.0	890	0.0050.06		10 30	
	0.6.5.0	5110	0.04 0.13	0.2.0.6	15 45	
	0.5 8.0	10 150	0.1 0.6	0.4 1.8	20 60	
	114	35 220	0.2 1.2	0.8 3.2	30 90	
	1 28	35 250	0.4 2.0	27	60 150	
	240		0.5 3.0	313		
	455		1.0 5.0	420		
	170			830		
Operating pressure						
Brass version	200 bar		300 bar	300 bar	250 bar	
Stainless steel version	300 bar		350 bar	350 bar	300 bar	
Pressure drop [bar]	0.02 0.8		0.02 0.2	0.02 0.3	0.02 0.4	
Mechanical connection	See dimens	ions	-			
Parts in contact with medium						
Brass version	Stainless ste	el 1.4571;	NBR ¹⁾ ; Brass	; nickel-plated	; Brass;	
	Hard ferrite					
Stainless steel version	Stainless ste	el 1.4571;	FPM 1); Hard 1	ferrite		
Output data						
Switching outputs 2)	1 or 2 reed of		2)			
	Change-ove					
Accuracy	$\leq \pm 5\%$ or \leq					
Repeatability	2 % FS max					
Switching capacity Change-over contact ³⁾				Imax		
Male connection	ma - 25		max. - 200 V	max. - 250 V	max. - 250 V	
EN175301-803 (DIN 43650)	- 1.5		- 1 A	- 1.5 A	- 1.5 A	
,	- 50		- 20 VA	- 50 VA	- 50 VA	
Male connection M12x1	ma	X.	max.	max.	max.	
	- 25		- 125 V	- 125 V	- 250 V	
	- 1.		- 1 A	- 1.5 A	- 1.5 A	
N/O accesso at	- 50		- 20 VA	- 50 VA	- 50 VA	
N/O contact Male connection	ma - 25		max. - 200 V	max. - 230 V	max. - 250 V	
EN175301-803 (DIN 43650)	- 23		- 1 A	- 3 A	- 3 A	
	- 100		- 20 VA	- 60 VA	- 100 VA	
Male connection M12x1	ma		max.	max.	max.	
	- 25	0 V	- 125 V	- 125 V	- 250 V	
	- 3		- 1 A	- 3 A	- 3 A	
	- 100	VA	- 20 VA	- 60 VA	- 100 VA	
Environmental Conditions	00 70 0	0				
Operating temperature range	-20 + 70 °					
Fluid temperature range						
Male connection EN175301-803 (DIN 43650)	-20 +100 °	C. (ontiona	l -20 +160 °	C)		
Male connection M12x1	-20 +100		20100	<i>.</i> ,		
	Directive 20		;			
C E mark	Directive 2004 / 108 / EC					
Protection class to IEC 60529	IP 65					
Other data						
Housing material	Brass (nicke	l-plated) or	stainless stee	el 1.4571		
Electrical connection			5301-803 (DIN			
	NA-L-		```	,		

Male connection M12x1

Description:

The HYDAC Flow Switch in the series HFS 2500 is based on the variable area float principle. The test medium deflects a spring-loaded float in the direction of flow, depending on the flow rate. A reed contact is fitted to the outside of the instrument and is therefore separate from the flow circuit. When the magnet inside the float reaches the pre-set position, the reed contact will switch. To protect it from external influences, the switch is encapsulated in a casing designed to allow steplessly variable adjustment.

The instruments in the HFS 2500 series are available in two versions, with 5% accuracy and with 10% accuracy. Areas of application are to monitor flow rate in fluids (water / water-based) in the following areas, amongst others:

- Cooling systems and circuits
- Hydraulic systems
- Pumps
- Welding machines and laser systems
- Medical technology
- Pharmaceutical industry
- Chemical industry
- Research & development

Fluid:

Water / water-based media

Special features:

- Accuracy $\leq \pm 5$ % or $\leq \pm 10$ % FS
- Any mounting position
- High level of function reliability
- High level of switching accuracy
- Stepless switch point setting by user
- High pressure resistance
- Threaded connection
- ATEX version also available for potentially explosive atmospheres
- Note: FS (Full Scale) = relative to complete measuring range 1) Other seal materials available on request 2) The contact opens / switches when the flow falls below the pre-set switching point.
 - 3) Minimum load 3 VA

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Model code:
HFS 25XX – <u>XX</u> – <u>XXX–XXXX</u> – X – X – X – <u>000</u>
Measuring principle
Test medium 5 = Water or
water-based
Mechanical connection ⁴⁾⁵⁾
1 = 1/4 "
2 = 3/8 " 3 = 1/2 "
4 = 3/4 "
5 = 1 " 6 = 1 1/4 "
7 = 1 1/2 "
Electrical connection
(DIN 43650)
3 pole + PE (connector supplied)
6 = Male M12x1, 4-pole
(connector not supplied)
Switching contacts ⁶⁾ 1S = 1 N/O contact
2S = 2 N/O contacts
1W= 1 Change-over contact 2W= 2 Change-over contacts
Switching ranges in I/min ⁵
Water 5 % 00.2-04.0; 00.6-05.0; 00.5-08.0;
01.0-0014; 01.0-0028; 02.0-0040; 04.0-0055;
01.0-0070; 08.0-0090; 0005-0110; 0010-0150; 0035-0220; 0035-0250;
Water 10 % - Size 1 - (only available without mech. indicator) .005-0.06; 0.04-0.13; 00.1-00.6; 00.2-01.2;
00.4-02.0; 00.5-03.0; 01.0-05.0
Water 10 % - Size 2 -
0.02-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; 03.0-0013; 04.0-0020; 08.0-0030
Water 10 % - Size 3 -
0010-0030; 0015-0045; 0020-0060;
0030-0090; 0060-0150 Accuracy
$6 = \le \pm 5.0 \% FS$
7 = ≤ ± 10.0 % FS Housing material
B = Brass (nickel-plated) S = Stainless steel
Mechanical indicator
0 = Without indicator 1 = With indicator
Modification number 000 = Standard
4) Mechanical connection options depend on housing type
(see Dimensions)Other models available on request.
6) When the model with 2 switching contacts is selected, the second contact is fitted
on the side of the instrument at 90° to the first contact.
Note:
On instruments with a different modification number, please read the label or the
technical amendment details supplied with the instrument.
Accessories:
Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Pin connections:

EN175301-803 (DIN 43650)



Pin	HFS 25X5-XS	HFS 25X5-XW
1	Centre	Centre
2	N/O contact	N/C contact
3	n.c.	N/O contact
Т	Housing	Housing

M12x1



Pin	HFS 25X6-XS	HFS 25X6-XW
1	Centre	Centre
2	n.c.	N/C contact
3	n.c.	n.c.
4	N/O contact	N/O contact

Notes on installation:

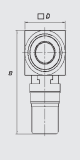
- The medium must not contain solid particles! We recommend using contamination strainers.
- External magnetic fields can affect the switching contact. Ensure sufficient distance from magnetic fields (e.g. from electric motors)!

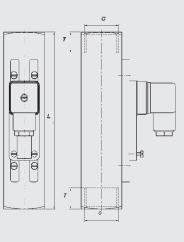
Dimensions without indicator:

Туре	Instal	Installation dimensions								
[l/min]	[mm]	[mm]								
	SW	D	В	G	DN	Т	L			

Water 5 % Accuracy

0.2 4.0								
0.6 5.0				1/4"	8			
0.5 8.0	27	30	86	3/8" 1/2"	10 15	14	130	850
1 14								
1 28	1							
2 40	27	30	86	1/2"	15	14	148	900
4 55	21	30		3/4"	20	16	174	300
1 70				0.14%			150	4.400
890	34 40	40 40	96 96	3/4" 1"	20 25	18 19	152 156	1400 1100
5 110					20		100	
10 150	50	50	101	1 1/4"	32	21	200	2750
35 220	50	50	106	1 1/4"	32	21	200	3000
35 250	60	50	107	1 1/2"	40	24	200	3800





Water 10 % Accuracy - Size 1-

0.0050.06 0.040.13 0.10.6 0.21.2 17 18 56 1/4" 8 10 65 140								
0.10.6	0.0050.06							
	0.040.13							
0.21.2 17 18 56 1/4" 8 10 65 140	0.10.6							
	0.21.2	17 18	56	1/4"	8	10	65	140
0.42.0	0.42.0							
0.53.0	0.53.0							
1.05.0	1.05.0							

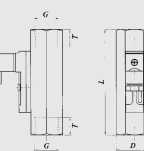
Water 10 % Accuracy - Size 2 -

0.02 0.2								
0.2 0.6								
0.4 1.8								
0.8 3.2	07	31	67	1/2 "	15	15	90	350
2.0 7.0	27	31	07	1/2	15	15	90	350
3.0 13.0								
4.0 20.0								
8.0 30.0								

Water 10 % Accuracy - Size 3 -

10 30								
15 45	11	47	93	3/4 " 1" ^{*)}	20 25	21	152	1200
20 60	41	47	93	1" ^{*)}	25	17	130	1050
30 90								
60 150	41	47	93	1"	25	17	130	1050





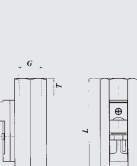
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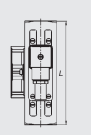
*) Standard

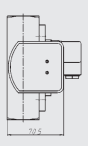
Dimensions with indicator:

Туре	Instal	Installation dimensions								
[l/min]	[mm]	[mm]								
	SW	D	В	G	DN	Т	L			

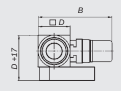
Water 5 % Accuracy

		-						
0.2 4.0								
0.6 5.0				1/4"	8			
0.5 8.0	27	30	86	3/8" 1/2"	10	14	130	940
1 14								
1 28								
2 40	27	30	86	1/2"	15	14	148	990
4 55	21	30	00	3/4"	20	16	174	990
1 70								
890	34 40	40 40	96 96	3/4" 1"	20 25	18 19	152 156	1490 1190
5 110					20		100	1150
10 150	50	50	101	1 1/4"	32	21	200	2840
35 220	50	50	106	1 1/4"	32	21	200	3090
35 250	60	50	107	1 1/2"	40	24	200	3890









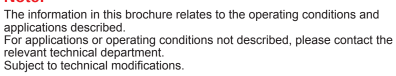
Water 10 % Accuracy - Size 2-

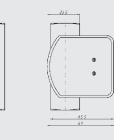
	Accura	icy - c		-				
0.02 0.2								
0.2 0.6								
0.4 1.8								
0.8 3.2	30	30	70	1/2 "	15	15	90	570
2.0 7.0	30	30	10	1/2	15	15	90	570
3.0 13.0								
4.0 20.0								
8.0 30.0								

Water 10 % Accuracy - Size 3 -

10 30								1430 1250
15 45	41	47	0.2	93 3/4 " 1" ^{*)}	20 25	21 17	152 130	
20 60	41	47	93		25			
30 90								
60 150	41	47	93	1"	25	17	130	1250

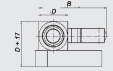
*) Standard

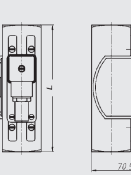




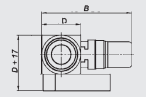
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Description:

The HFT 2100 series of HYDAC flow transmitters is based on the variable area float principle.

Irrespective of the installation position, the test medium deflects a spring-loaded float in the direction of flow, depending on the flow rate.

A Hall sensor which detects the position of the float, is fitted to the outside of the instrument and is therefore separate to the flow circuit.

In proportion to the deflection of the float, the sensor produces an analogue signal which corresponds to the particular measuring range.

The device is calibrated for vertical installation and for an upwards flow direction. The transmitter is designed to give reliable measurements within its accuracy range, even with changes in viscosity. The kinematic viscosity may vary between 30 and 600 cSt.

The areas of application include:

- Central lubrication systems
- Oil circuit lubrication systems
- Transformers
- Cooling systems and circuits
- Lubrication circuits
- Hydraulic systems
- Pumps
- Welding machines and laser systems
- Chemical industry
- Research & development

Medium:

Oils / viscous fluids

Special features:

- Accuracy ≤ ± 10 % FS
- Viscosity compensation from 30 .. 600 cSt
- Any mounting position
- High level of functional reliability
- High pressure resistance
- Threaded connection

Electronic Flow Transmitter HFT 2100 for Oils / Viscous Fluids

Technical data:

Input data						
Measuring ranges [l/min]	Size 1	Size 2 0.5 1.5				
	0.5 1.6 0.8 3.0					
		1 4				
	2.0 7.0	28				
		3 10				
		5 15				
		8 24				
		1030				
		15 45				
		20 60				
		3090				
		35 110				
Operating pressure						
Brass version	300 bar	250 bar				
Stainless steel version	350 bar	300 bar				
Pressure drop [bar]	0.02 0.2	0.02 0.4				
Mechanical connection	See dimensions	S				
Parts in contact with medium						
Brass version	Stainl. st. 1.457	Stainl. st. 1.4571; FPM ¹); Brass, nickel-plated; Brass; Hard ferrite				
Stainless steel version	nickei-plated; B	(1; FPM ¹⁾ ; Hard ferrite				
Output data	Stairii. St. 1.457					
Output signal	4 20 mA, 3 cc	nductor				
Output signal	0 10 V, 3 con					
Accuracy ²⁾	≤ ± 10 % FS					
Repeatability	1 % FS max.					
Environmental conditions	1 /01 O IIIdx.					
Operating temperature range	-20 +70 °C					
Fluid temperature range	-20 +70°C					
Viscosity range	30 600 cSt					
(mark	Directive 2004	108/EC				
Protection class to IEC 60529	IP 67	1007 EC				
Other data	IF 07					
	10 20 \/					
Supply voltage	< 1 W	18 30 V				
Power consumption		- 140.4				
Electrical connection	Male connection	n wii2X1				
Housing material	Droop (minted at	otod) or of starl 4 4574				
Measuring body Transmitter	Brass (nickel-pi Brass (nickel-pl	ated) or st. steel 1.4571				
	biass (nickel-pi	aleu)				

Note: **FS** (Full Scale) = relative to the complete measuring range ¹⁾ Other seal materials available on request

²⁾ 3 % possible with calibration to a certain viscosity

Model code:
HFT 21X6-X-XXXX-XXXX -7-X-0-000 Measuring principle 2 = Variable area float Measuring medium 1 = Oils / viscous fluids
Mechanical connection $^{2)3)}$ 1 = $1/4$ " 2 = $3/8$ " 3 = $1/2$ " 4 = $3/4$ " 5 = 1 "
Electrical connection 6 = Male M12x1, 4 pole (connector not supplied)
Output signal B = 010 V, 3 conductor C = 420 mA, 3 conductor
Measuring ranges in I/min ³ Oil 10 % - Size 1 - 00.5-01.6; 00.8-03.0; 02.0-07.0
Oil 10 % -Size 2- 00.5-01.5; 0001-0004; 0002-0008; 0003-0010; 0005-0015; 0008-0024; 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0035-0110
Accuracy $$
Housing material B = Brass, nickel-plated S = Stainless steel
Mechanical indicator 0 = Without indicator
Modification number 000 = Standard

2) Mechanical connection options depend on housing type (see Dimensions)

3) Other models available on request.

Note:

Special models on request.

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Pin connections:

M12x1

Pin	HFT 21X6-C	HFT 21X6-B
1	+U _B	+UB
2	reserved	reserved
3	GND	GND
4	4 20 mA	0 10 V

Notes on installation:

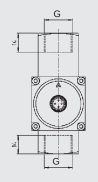
- The medium must not contain solid particles! We recommend using contamination strainers.
- External magnetic fields can affect the switching contact. Ensure sufficient distance from magnetic fields (e.g. from electric motors)!

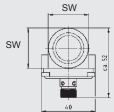
Dimensions:

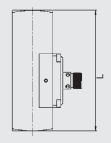
Size 1

Type [l/min]		Instal dimer [mm]	Weight (approx.) [g]		
	DN	SW	G	L	
0.5 1.6	8 10 15	24 24 30	1/4" 3/8" 1/2" ^{*)}	98 119 90	610 660 560
0.8 3.0	15	30	1/2"	90	560
2.0 7.0					

*) Standard







Size 2									
Type [l/min]	Instal	Installation dimensions							
	DN	SW	G	L	Т				
0.5 1.5	8 15	34 34	1/4" 1/2"	152 152	10 14	1510 1435			
14	20 25	34 40	3/4" 1" ^{*)}	152 130	15 17	1350 1170			
28									
3 10	15 20	34 34	1/2" 3/4"	152 152	14	1435 1350			
5 15	25	40	1" [*])	130	17	1170			
8 24									
10 30			0.14%	450		1050			
15 45	20 25	34 40	3/4" 1" ^{*)}	152 130	15 17	1350 1170			
20 60				100					
30 90	25	40	1"	120	17	1170			
35 110	25	40	1	130	17	1170			

*) Standard

Type [l/min]	Weight (approx.) [g]					
	DN	SW	G	L	Т	
0.5 1.5	8 15	34 34	1/4" 1/2"	152 152	10 14	1510 1435
1 4	20 25	20 34	3/4" 1" ^{*)}	152 130	15 17	1350 1170
28						
3 10	15 20	34 34	1/2" 3/4"	152 152	14 15	1435 1350
5 15	25	40	1" [*])	130	17	1170
8 24						
10 30			0.14"	450	4.5	1050
15 45	20 25	34 40	3/4" 1" ^{*)}	152 130		1350 1170
20 60						
30 90	25	10	1"	120	17	1170



SW

SW



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Note: The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

HYDAC | 179



Description:

The HFT 2500 series of HYDAC flow transmitters is based on the variable area float principle and is position-independent.

The test medium deflects a springloaded float in the direction of flow, depending on the flow rate but irrespective of the installation position. A Hall sensor is fitted to the outside of the device and is therefore also outside the flow circuit. It determines the position of the float.

The sensor emits an analogue signal proportional to the deflection of the float which corresponds to the relevant measurement range.

The device is calibrated for vertical installation and for a flow direction from bottom to top.

Areas of application are to monitor flow rate in fluids (water / water-based) in the following areas, amongst others:

- Cooling systems and circuits

- Hydraulic systems
- Pumps
- Welding machines and laser systems
- Medical technology
- Pharmaceutical industry
- Chemical industry
- Research & development

Medium:

• Water or water-based media

Special features:

- Accuracy ≤ ± 3 % FS
- Any mounting position
- High level of functional reliability
- High pressure resistance
- Threaded connection

Electronic Flow Transmitter HFT 2500 for water / water-based media

Technical data:

Input data								
Measuring ranges [l/min]	Size 1	Size 2	Size 3	Siz	e 4			
	0.0050.06	0.02 0.2	10 30	0.2 4.0	8 90			
	0.04 0.13	0.2 0.6	15 45	0.6 5.0	5 110			
	0.1 0.6	0.4 1.8	20 60	0.5 8.0	10 150			
	0.2 1.2	0.8 3.2	30 90	1 14	35 220			
	0.4 2.0	27	60 150	1 28	35 250			
	0.5 3.0	313		240				
	1.0 5.0	420		4 55				
		830		170				
Operating pressure								
Brass version	300 bar	300 bar	250 bar	200 bar				
Stainless steel version	350 bar	350 bar	300 bar	300 bar				
Pressure drop [bar]	0.02 0.2	0.02 0.3	0.02 0.4	0.02 0.8				
Mechanical connection	See dimension	ons						
Parts in contact with medium Brass version Stainless steel version			¹⁾ ; Brass (nicke ¹ /M ¹⁾ ; Hard ferr	el-pl.); Brass; H ite	ard ferrite			
Output data								
Output signal	4 20 mA, 3 0 10 V, 3-co							
Accuracy	≤±3%FS							
Repeatability	1 % FS							
Environmental conditions								
Operating temperature range	-20 +70 °C							
Fluid temperature range	-20 +70 °C							
CE mark	Directive 200	04 / 108 / EC						
Protection class to IEC 60529	IP 67							
Other data								
Supply voltage	18 30 V DC							
Power consumption	< 1 W							
Housing material Measuring body Transmitter	Brass (nickel-plated) or stainless steel 1.4571 Brass (nickel-plated)							
Electrical connection	Male connect	tion M12x1						

Note: **FS** (Full Scale) = relative to the complete measuring range 1) Other seal materials available on request

HFT 2 5 X 6 - X - XXXX-XXXX - 5 - X - 0 - 00 Measuring principle	HFT	25X6-	X - XXXX	(-XXXX -	5 – X –	- 0 - 0
2 = Variable area float Test medium					Ĭ	
5 = Water / water-based Mechanical Connection ²) 1 = 1/4 " 2 = 3/8 " 3 = 1/2 " 4 = 3/4 " 5 = 1 " 6 = 11/4 " 7 = 11/2 " Electrical connection 6 = Male M12x1, 4 pole (connector not supplied) Output signal B = 0 10 V, 3 conductor C = 4 20 mA, 3 conductor Measuring ranges in //min Size 1 .005-0.06; 0.04-0.13; 00.1-00.6; 00.2-01.2; 00.4-02.0; 0.05-0.03; 01.0-05.0 Size 2 .002-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; 03.0-0013; 04.0-0020; 08.0-0030 Size 3 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 Size 4 00.2-04.0; 00.6-05.0; 00.5-08.0; 01.0-0014; 01.0-0028; 02.0-04.0; 00.8-0.0909; 0005-0110; 0010-0150; 0035-0220; 0035-0250 Accuracy 5 = st 3.0 % FS Housing material B = Brass (nickel-plated) S = Stainless steel Mechanical indicator 0 = Without indicator Modification number 00 = Standard 2) Mechanical connection options depend on housing type						
water-based Mechanical connection a ⁰ 1 = 1/4 " 2 = 3/8 " 3 = 1/2 " 4 = 3/4 " 5 = 1 " 6 = 1 1/4 " 7 = 1 1/2 " Electrical connection						
Mechanical connection 2^{0} 1 = 1/4 " 2 = 3/8 " 3 = 1/2 " 4 = 3/4 " 5 = 1 " 6 = 11/4 " 7 = 11/2 " 8 = 0.10 V, 3 conductor 6 = Male M12x1, 4 pole (connector not supplied) Output signal B = 0.10 V, 3 conductor C = 4 20 mA, 3 conductor Measuring ranges in l/min Size 1 .005-0.06; 0.04-0.13; 00.1-00.6; 00.2-01.2; 00.4-02.0; 00.5-03.0; 01.0-05.0 Size 2 .002-0.02; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; 03.0-0013; 04.0-0020; 08.0-0030 Size 3 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150						
1 = 1/4 * 2 = 3/8 * 3 = 1/2 * 4 = 3/4 * 5 = 1 * 6 = 1 1/2 * Electrical connection						
2 = 3/8 " $3 = 1/2 "$ $4 = 3/4 "$ $5 = 1 "$ $6 = 1 1/4 "$ $7 = 1 1/2 "$ Electrical connection						
3 = 1/2 * 4 = 3/4 * 5 = 1 * 6 = 11/4 * 7 = 11/2 * Electrical connection 6 = Male M12x1, 4 pole (connector not supplied) Output signal B = 0 10 V, 3 conductor C = 4 20 mA, 3 conductor Measuring ranges in l/min Size 1 .005-0.06; 0.04-0.13; 00.1-00.6; 00.2-01.2; 00.4-02.0; 0.5-03.0; 01.0-05.0 Size 2 0.02-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; 03.0-0013; 04.0-0020; 08.0-0030 Size 3 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 Size 4 00.2-04.0; 00.6-05.0; 00.5-08.0; 01.0-0014; 01.0-0028; 02-0.040; 04.0-0055; 01.0-0070; 08.0-0090; 0005-0110; 0010-0150; 0035-0220; 0035-0250 Accuracy 5 = stainless steel Mechanical indicator 0 = Without indicator 0 = Without indicator 0 = Without indicator 20 Mechanical connection options depend on housing type						
5 = 1 " $6 = 1 1/4 "$ $7 = 1 1/2 "$ Electrical connection	3 = 1/2 "					
6 = 1 1/4 " $7 = 1 1/2 "$ Electrical connection						
7 = 1 1/2 " Electrical connection						
6 = Male M12x1, 4 pole (connector not supplied) Output signal B = 010 V, 3 conductor C = 420 mA, 3 conductor Measuring ranges in l/min Size 1 .005-0.06; 0.04-0.13; 00.1-00.6; 00.2-01.2; 00.4-02.0; 00.5-03.0; 01.0-05.0 Size 2 .0.02-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; 03.0-0013; 04.0-0020; 08.0-0030 Size 3 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 ====================================						
(connector not supplied) Output signal B = 0 10 V, 3 conductor C = 4 20 mA, 3 conductor Measuring ranges in l/min Size 1 .005-0.06; 0.04-0.13; 00.1-00.6; 00.2-01.2; 00.4-02.0; 0.05-0.30; 01.0-05.0 Size 2 0.02-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; 03.0-0013; 04.0-0020; 08.0-0030 Size 3 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150						
Output signal						
B = 0 10 V, 3 conductor C = 4 20 mA, 3 conductor Measuring ranges in l/min Size 1 .005-0.06; 0.04-0.13; 00.1-00.6; 00.2-01.2; 00.4-02.0; 00.5-03.0; 01.0-05.0 Size 2 0.02-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; 03.0-0013; 04.0-0020; 08.0-0030 Size 3 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 ==================================		phody				
Measuring ranges in l/min Size 1 .005-0.06; 0.04-0.13; 00.1-00.6; 00.2-01.2; 00.4-02.0; 00.5-03.0; 01.0-05.0 Size 2 0.02-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; 03.0-0013; 04.0-0020; 08.0-0030 Size 3 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 ====================================	B = 0 10 V, 3 conduc					
Size 1 .005-0.06; 0.04-0.13; 00.1-00.6; 00.2-01.2; 00.4-02.0; 00.5-03.0; 01.0-05.0 Size 2 0.02-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; 03.0-0013; 04.0-0020; 08.0-0030 Size 3 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 ====================================						
$\begin{array}{c} \text{OD5-0.06; } 0.04-0.13; 00.1-00.6; 00.2-01.2; 00.4-02.0; \\ \text{OD5-03.0; } 01.0-05.0 \\ \text{Size 2} \\ 0.02-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; \\ 03.0-0013; 04.0-0020; 08.0-0030 \\ \text{Size 3} \\ 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 \\ \hline \\ \hline \\ \hline \\ \text{Size 4} \\ 00.2-04.0; 00.6-05.0; 00.5-08.0; 01.0-0014; 01.0-0028; \\ 02.0-0040; 04.0-0055; \\ 01.0-0070; 08.0-0090; 0005-0110; 0010-0150; \\ 0035-0220; 0035-0250 \\ \hline \\ \text{Accuracy} \\ \hline \\ 5 &= $ stainless steel \\ \hline \\ \hline \\ \text{Mechanical indicator} \\ \hline \\ \text{Modification number} \\ \hline \\ 000 &= $ Standard \\ \hline \\ 2) \text{ Mechanical connection options depend on housing type} \\ \end{array}$		n ———				
00.5-03.0; 01.0-05.0 Size 2 0.02-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 02.0-07.0; 03.0-0013; 04.0-0020; 08.0-0030 Size 3 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 ====================================		-00.6: 00.2-0	1.2: 00.4-02.0):		
$\begin{array}{l} 0.02-00.2; \ 00.2-00.6; \ 00.4-01.8; \ 00.8-03.2; \ 02.0-07.0; \\ 03.0-0013; \ 04.0-0020; \ 08.0-0030 \\ \textbf{Size 3} \\ 0010-0030; \ 0015-0045; \ 0020-0060; \ 0030-0090; \ 0060-0150 \\ \hline \end{array}$,	,		
$\begin{array}{c} 03.0-0013; 04.0-0020; 08.0-0030 \\ \textbf{Size 3} \\ 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 \\ \hline\\ \hline\\ \textbf{Size 4} \\ 00.2-04.0; 00.6-05.0; 00.5-08.0; 01.0-0014; 01.0-0028; \\ 02.0-0040; 04.0-0055; \\ 01.0-0070; 08.0-0090; 0005-0110; 0010-0150; \\ 0035-0220; 0035-0250 \\ \hline\\ \textbf{Accuracy} \\ \hline\\ \textbf{5} &= $ \le \pm 3.0 \ \% \ FS \\ \hline\\ \textbf{Housing material} \\ \hline\\ \textbf{B} &= $ Brass (nickel-plated) \\ \textbf{S} &= $ Stainless steel \\ \hline\\ \textbf{Mechanical indicator} \\ 0 &= $ Without indicator \\ \hline\\ \textbf{000} &= $ Stainless \\ \hline\\ \textbf{000} &= $ Standard \\ \hline\\ \textbf{2} \ \ \text{Mechanical connection options depend on housing type} \end{array}$	Size 2					
Size 3 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 Size 4 00.2-04.0; 00.6-05.0; 00.5-08.0; 01.0-0014; 01.0-0028; 02.0-0040; 04.0-0055; 01.0-0070; 08.0-0090; 0005-0110; 0010-0150; 0035-0220; 0035-0250 Accuracy $5 = \le \pm 3.0 \% FS$ Housing material B = Brass (nickel-plated) S = Stainless steel Mechanical indicator 0 = Without indicator 0 = Without indicator 000 = Standard 2) Mechanical connection options depend on housing type			3.2; 02.0-07.0);		
0010-0030; 0015-0045; 0020-0060; 0030-0090; 0060-0150 Size 4 00.2-04.0; 00.6-05.0; 00.5-08.0; 01.0-0014; 01.0-0028; 02.0-0040; 04.0-0055; 01.0-0070; 08.0-0090; 0005-0110; 0010-0150; 0035-0220; 0035-0250 Accuracy 5 = $\leq \pm 3.0$ % FS Housing material B = Brass (nickel-plated) S = Stainless steel Mechanical indicator 0 = Without indicator 000 = Standard 2) Mechanical connection options depend on housing type		0-0030				
Size 4 $00.2-04.0; 00.6-05.0; 00.5-08.0; 01.0-0014; 01.0-0028; 02.0-0040; 04.0-0055; 01.0-0010; 0010-0150; 0035-0220; 0035-0250 Accuracy 5 = \le \pm 3.0 \% FSHousing materialB = Brass (nickel-plated)S = Stainless steelMechanical indicator0 = Without indicator0 = Without indicator00 = Standard2) Mechanical connection options depend on housing type$		00.0000.00	00.000.000	0.0450		
Size 4 00.2-04.0; 00.6-05.0; 00.5-08.0; 01.0-0014; 01.0-0028; 02.0-0040; 04.0-0055; 01.0-0070; 08.0-0090; 0005-0110; 0010-0150; 0035-0220; 0035-0250 Accuracy $5 = \le \pm 3.0 \%$ FS Housing material B = Brass (nickel-plated) S = Stainless steel Mechanical indicator 0 = Without indicator 0 = Without indicator 0 = Standard 2) Mechanical connection options depend on housing type		20-0060; 00	30-0090; 006	0-0150		
02.0-0040; 04.0-0055; 01.0-0070; 08.0-0090; 0005-0110; 0010-0150; 0035-0220; 0035-0250 Accuracy $5 = \le \pm 3.0 \% \text{ FS}$ Housing material B = Brass (nickel-plated) S = Stainless steel Mechanical indicator 0 = Without indicator 0 = Without indicator 000 = Standard 2) Mechanical connection options depend on housing type						
$\begin{array}{c} 0035-0220; \ 0035-0250 \\ \hline \textbf{Accuracy} \\ 5 & = \leq \pm 3.0 \ \% \ FS \\ \hline \textbf{Housing material} \\ B & = \ Brass (nickel-plated) \\ S & = \ Stainless \ steel \\ \hline \textbf{Mechanical indicator} \\ 0 & = \ Without \ indicator \\ \hline \textbf{Modification number} \\ 000 & = \ Standard \\ \hline 2) \ \text{Mechanical connection options depend on housing type} \end{array}$		-08.0; 01.0-0	014; 01.0-002	28;		
5 = ≤ ± 3.0 % FS Housing material B = Brass (nickel-plated) S = Stainless steel Mechanical indicator 0 = Without indicator Modification number 000 = Standard 2) Mechanical connection options depend on housing type		5-0110; 001	0-0150;			
Housing material	Accuracy					
B = Brass (nickel-plated) S = Stainless steel Mechanical indicator 0 = Without indicator Modification number 000 = Standard 2) Mechanical connection options depend on housing type						
Mechanical indicator 0 = Without indicator Modification number 000 = Standard 2) Mechanical connection options depend on housing type		d)				
0 = Without indicator Modification number 000 = Standard 2) Mechanical connection options depend on housing type						
Modification number 000 = Standard 2) Mechanical connection options depend on housing type]
2) Mechanical connection options depend on housing type						
	 Mechanical connection option (see Dimensions) 	is depend on ho	using type			

On instruments with a different modification number, please read the label or the

Appropriate accessories, such as electrical connectors, can be found in the

technical amendment details supplied with the instrument.

Pin connections:

M12x1



Pin	HFT 25X6-C	HFT 25X6-B
1	+U _B	+U _B
2	reserved	reserved
3	GND	GND
4	420 mA	010 V

Notes on installation:

- The medium must not contain solid particles! We recommend using contamination strainers.
- External magnetic fields can affect the switching contact. Ensure sufficient distance from magnetic fields (e.g. from electric motors)!

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Special models on request.

Accessories:

Accessories brochure.

Dimensions:

Type [I/min]	Instal [mm]	Installation dimensions [mm]						Weight (approx.) [g]
	SW	D	В	G	DN	Т	L	
Size 1								
0.0050.06								
0.040.13								
0.10.6								
0.21.2	17	18	39	1/4"	8	10	65	210
0.42.0								
0.53.0								
1.05.0								
Size 2								
0.02 0.2								
0.2 0.6								
0.4 1.8								
0.8 3.2	30	30	62	1/2 "	15	14	90	560
2.0 7.0	30	30	02	1/2	15	14	90	500
3.0 13.0								
4.0 20.0								
8.030.0								



Size 3								
10 30								
15 45	34 40	40	40 62	3/4 " 1" ^{*)}	20 25	15	152	1200 1050
20 60	40	40		1" ^{*)}		17	130	
30 90								
60 150	40	40	62	1"	25	17	130	1050

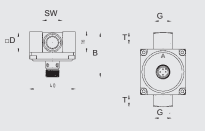
Size 4

0.2 4.0	-	40	40 52	52 ^{1/4"} 3/8" 1/2"	8 10 15		131	900
0.6 5.0								
0.5 8.0	27					14		
1 14								
1 28								
2 40	27	40	52	1/2"	15	14	146	950
4 55	32 1	40	40 52	3/4"	20	16	174	900
1 70				3/4"				
8 90	34 40	40	40 62 40 62	1"	20 25	18 19	152 156	1420 1120
5 110			02		20	10	100	1120
10 150	50	50	72	1 1/4"	32	21	200	2770
35 220	50	50	72	1 1/4"	32	21	200	3020
35 250	60	50	72	1 1/2"	40	24	200	3820

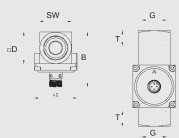
*) Standard

Note:

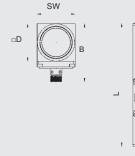
The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.









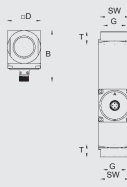




0

SW

G





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Description:

The contact-free speed sensors of the HSS 110 series detect the movement of ferromagnetic structures, such as gear wheels, gear rims or perforated discs, using the changes in magnetic flux.

So each sensor has two Hall elements and the differential between the two signals is detected, evaluated and then converted into an output signal suitable for processing.

For integration into standard controls, standard output signals are available.

Due to their extremely compact design, the robust housing and protection class IP 6K9K, the devices can be used in almost any application and any mounting position.

The main fields of application are detection of speed and rotation direction on gear wheels with small module and high resolution, especially in vehicles and mobile machines with electrical and hydraulic drives.

Special features:

- 1-channel Hall differential sensor
- Different signal outputs available
- Extremely compact design
- Wide frequency range
- Alignment required on installation
- Large air gap

Electronic Speed Sensor HSS 110

| Technical data:

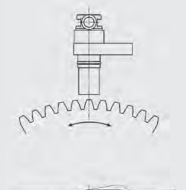
Input data	
Frequency range	NPN: 0.1 20,000 Hz
Deck a law oth	PWM: 1.0 5,000 Hz
Probe length Probe diameter	18.4 mm 10.2 / 9.4 mm
Max. pressure on sensing surface	25 bar, static
Air gap / installation distance	Module 1: 0.2 0.8 mm
All gap / Installation distance	Module 1. 25: 0.2 1.4 mm
	Module 1.5: 0.2 1.8 mm
	Module 2: 0.2 2.4 mm
	Module 3: 0.2 2.9 mm
Mechanical connection	Flange, single, asymmetrical, cable outlet 90°
Type of installation	Dependent on direction (with asymmetrical flange)
Torque value	max. 8 Nm
Housing material	Brass
Seal	FPM
Output data	
Variants	1-channel frequency
	or
	1-channel frequency / direction of rotation
	(PWM)
Types	1 NPN frequency output or
	1 PWM output, 4 20 mA
Switching capacity / current rating	$\frac{1}{\text{NPN:}} \leq 40 \text{ mA}$
e the first second se	$PWM: \leq 200 \text{ mA}$
Direction of rotation	Flange on left, gear turns to right,
	for duration of PWM signal pulse
Signal level	LOW: ≤ 0.6 V / 4 9 mA PWM
	HIGH: +U _B / 1217 mA PWM
Environmental conditions	
Operating temperature range	-40 +140 °C
Media resistance of housing	Salt water; various hydraulic oils; diesel oils;
	cleaning agent; salt spray
(E mark	DIN EN 60947-5-2
Vibration resistance to EN 60068-2-64	0.05 g²/ Hz, 20 2,000 Hz
Shock resistance to EN 60068-2-27	100 g, 6 ms, 3x in each direction
Protection class to IEC 60529 to ISO 20653	IP 67 IP 6K9K
Other data	
Electrical connection	Flying leads, 3-core, cable length 1 m
Supply voltage	NPN: 12.5 32 V DC PWM: 4.5 20 V DC
Residual ripple of supply voltage	≤ 5 %
Current consumption	< 30 mA at 30 V DC
Average life expectancy	200,000 h (MTTF)
Weight	~ 50 g
weight	~ 50 g

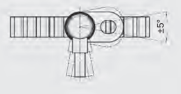
10

Pin connections:

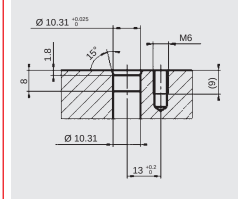
Core	HSS 110-1	HSS 110-4
red	+U _B	+U _B
black	0 V	PWM
blue	Frequency	

Mounting position tolerance:





Specification for installation cavity:



Model code:

Signal type —

- 1 = Output 1: Frequency 4 = Output 1: Frequency
 - = Output 1: Frequency and direction of rotation PWM

Probe length - 018 = 18.4 mm

Modification number -

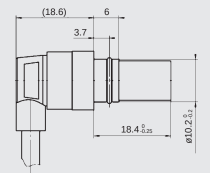
000 =Standard

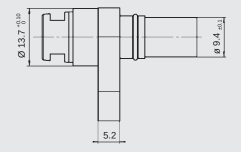
Notes:

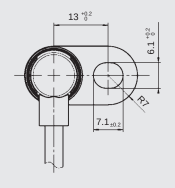
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

HSS 1 1 0 - X - <u>018</u> - <u>000</u>

Dimensions:







Note:

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not described, please contact the relevant technical department. Subject to technical modifications.

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Description:

The contact-free speed sensors of the HSS 120 series detect the movement of ferromagnetic structures, such as gear wheels, gear rims or perforated discs, using the changes in magnetic flux.

So each sensor has two Hall elements and the differential between the two signals is detected, evaluated and then converted into an output signal suitable for processing.

The instruments are available for different insertion depths. For integration into standard controls, standard output signals are available.

Due to their extremely compact design, the robust housing and protection class IP 69K, the instruments can be used in almost any application and any mounting position.

The main fields of application are detection of speed and rotation direction on gear wheels with a small module and high resolution, especially in vehicles and mobile machines with hydraulic drives.

Special features:

• 2-channel Hall differential sensor

- Wide frequency range
- Alignment required when installing
- Large air gap

Electronic Speed Sensor HSS 120

| Technical data:

Input data		
Frequency range	0.1 20,000 Hz	
Probe length	30; 35; 45 mm	
probe diameter	15 / 12 mm	
Max. pressure on sensing surface	15 bar, dynamic	
Air gap / installation distance	Probe length: 30 mm 35 / 45 mm Module 1: 0.2 1.0 mm 0.2 1.3 mr Module 1.25: 0.2 1.5 mm 0.2 1.8 mr Module 1.5: 0.2 1.7 mm 0.2 2.0 mr Module 2: 0.2 2.2 mm 0.2 2.5 mr Module 2.5: 0.2 3.2 mm 0.2 3.5 mr	
Mechanical connection	Flange, single, asymmetrical, cable outlet 90° (30 mm) / axial (35, 45 mm)	
Type of installation	Dependent on direction (with asymmetrical flange)	
Torque value	10 Nm	
Housing material Seal	Brass FPM	
Output data		
Variant	2-channel speed (90° / 270° phase shift for module 2)	
Туре	2 NPN frequency outputs	
Switching capacity	≤ 50 mA ≥ 10 kΩ ohmic load ≤ 2.2 nF capacitive load	
Direction of rotation	Flange on left, gear turns to right: channel A lagging; channel B leading	
Signal level	LOW: ≤ 0.5 V HIGH: +Uв	
Environmental conditions		
Operating temperature range	-40 +140 °C (-40 +160 °C for max. 500 operating hours	
Media resistance of housing	Salt water; various hydraulic oils; diesel oils; cleaning agent; salt spray	
C C mark	DIN EN 60947-5-2	
Vibration resistance to EN 60068-2-64	30 g, 10 500 Hz, 100 min in each direction	
Shock resistance to EN 60068-2-27 / -29	50 g, 11 ms, 3x in each direction 100 g, 6 ms, 3x in each direction	
Protection class to IEC 60529 to ISO 20653	IP 67 IP 69K	
Other data		
Electrical connection	Flying leads, 4-core, cable length 1 m	
Supply voltage	7 30 V DC	
Residual ripple of supply voltage	≤ 5 %	
Current consumption	< 30 mA at 30 V DC	
Average life expectancy Weight	200,000 h (MTTF) ~ 80 g	

Note: Reverse polarity protection of the supply voltage and short circuit protection (max. 50 mA) are provided

Pin connections:

HSS 120-2
+U _B
Frequency 1 (A)
0 V
Frequency 2 (B)

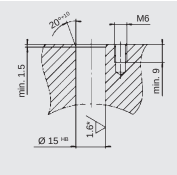
Adjustment angle for other modules:

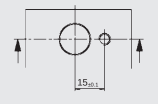
It is possible to achieve a 90° phase shift of the two frequency signals by turning the sensor through the angle indicated in the table below.

\bigcirc		
-20°	Module 1	
-15°	Module 1.25	
-10°	Module 1.5	
± 0°	Module 2	± 0°
	Module 2.5	+15°

10

Specification for installation cavity:





* For sealing function RA 1.6, otherwise 3.2

Model code:

HSS 1 2 0 - 2 - <u>XXX</u> - <u>000</u>

2 = Outputs 1 and 2: Frequency (90° phase shift)

Probe length

030 = 30 mm

- 035 = 35 mm 045 = 45 mm
- 043 = 43 m

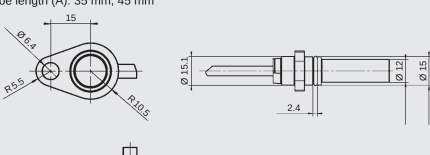
Modification number 000 = Standard

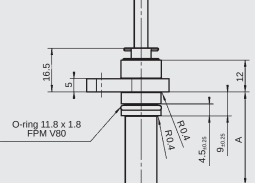
Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

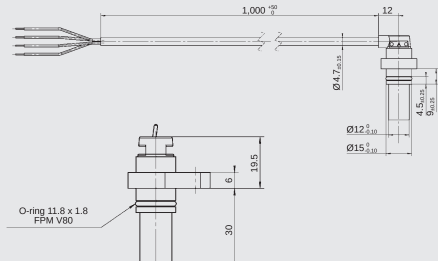
Dimensions:

Probe length (A): 35 mm, 45 mm





Probe length: 30 mm



Note:

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Description:

The contact-free speed sensors of the HSS 130 series detect the movement of ferromagnetic structures, such as gear wheels, gear rims or perforated discs, using the changes in magnetic flux.

So each sensor has two Hall elements and the differential between the two signals is detected, evaluated and then converted into an output signal suitable for processing.

The instruments are available in different insertion depths. For integration into standard controls, standard output signals are available.

Due to their extremely compact design, the robust housing and protection class IP 69K, the devices can be used in almost any application and any mounting position.

These devices are mainly used for detection of speed and rotation direction on rotary sensors, also under extreme environmental conditions.

Special features:

• 2-channel Hall differential sensor

- Single-core seal
- Very high EMC resistance
- Large air gap

Electronic Speed Sensor HSS 130

| Technical data:

Input data	- ()
Frequency range	0.1 20,000 Hz
Probe length	16; 32 mm
probe diameter	18 mm
Max. pressure on sensing surface	10 bar, dynamic
Air gap / installation distance	Module 1: 0.2 1.3 mm Module 1.25: 0.2 1.8 mm
	Module 1.5: 0.2 2.0 mm
	Module 2: 0.2 2.5 mm
	Module 2.5: 0.2 3.5 mm
Mechanical connection	Double flange, asymmetrical,
	cable outlet at 90°
Type of installation	Dependent on direction
	(with asymmetrical flange)
Torque value	10 Nm
Housing material	Brass / plastic (PA6 GF30)
Seal	FPM
Output data Variants	2 abannal anaced (00° shape shift)
vanants	2-channel speed (90° phase shift) or
	2-channel speed / direction of rotation
Types	2 NPN frequency outputs
51	or
	1 NPN frequency output +
	1 NPN direction of rotation output
Switching capacity	≤ 500 mA
	Cable outlet at 90°, gear rotation to right
Direction of rotation	channel A leading; channel B lagging
	or rotational direction signal
	(right: HIGH / left: LOW)
Signal level	LOW: ≤2V
	HIGH: $\geq U_{\rm B} - 2 V$
Environmental conditions	
Operating temperature range	-40 +125 °C
Media resistance of housing	Saltwater, various hydraulic oils
(Emark	DIN EN 60947-5-2
Vibration resistance to	5 57 Hz (1.5 mm p-p)
EN 60068-2-36	57 2000 Hz (10 g)
Shock resistance to	15 g, 11 ms, in each direction
EN 60068-2-27	25 g, 6 ms, in each direction
Protection class to IEC 60529	IP 67
to ISO 20653	IP 6K9K
Other data	Flying leads 4 says 42 seconds la las eth
Electrical connection	Flying leads, 4-core, 43 cm cable length
Supply voltage	8 32 V DC
Residual ripple of supply voltage	$\leq 5\%$
Current consumption	< 33 mA at 24 V, both outputs LOW < 23 mA at 24 V, both outputs HIGH
Average life expectancy	120,000 h (MTTF)
	~ 110 g
Weight	~ 110 g

Pin connections:

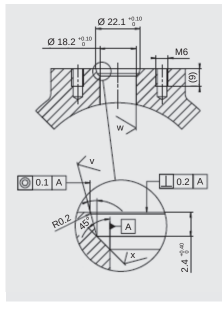
Core	HSS 130-2	HSS 130-3
Core	1100 100-2	100 100-0
brown	+U _β	+U _B
blue	0 V	0 V
black	Frequency 1	Frequency
white	Frequency 2	Direction of rotation

Adjustment angle for other modules:

It is possible to achieve a 90° phase shift of the two frequency signals by turning the sensor through the angle indicated in the table below.

Module 1	
Module 1.25	
Module 1.5	
Module 1.75	
Module 2	± 0°
Module 2.25	+ 4°
Module 2.5	+ 8°
Module 2.75	+13°
Module 3	+17°
	Module 1.25 Module 1.5 Module 1.75 Module 2 Module 2.25 Module 2.5 Module 2.75

Specification for installation cavity:



- General tolerances for chipping processes: ISO 2768-mH
- Tolerance: ISO 8015
- Surface quality: ISO 1302

Model code:

HSS 1 3 0 - X - <u>XXX</u> - <u>000</u>

- Signal technology = Outputs 1 and 2: Frequency
 - (90° phase shift)
- 3 Output 1: Frequency = Output 2: Direction of rotation

Probe length 016 = 16 mm

- 032 = 32 mm
- Modification number -

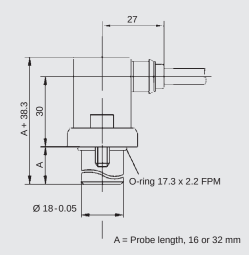
000 = Standard

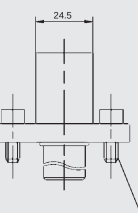
Notes:

2

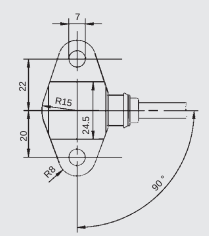
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Dimensions:





Cheese-head screw DIN912 internal hexagon M6 x 16



Note:

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Description:

The contact-free speed sensors of the HSS 210 series detect the movement of ferromagnetic structures, such as gear wheels, gear rims or perforated discs, using the changes in magnetic flux.

So each sensor has two Hall elements and the differential between the two signals is detected, evaluated and then converted into an output signal suitable for processing.

For integration into standard controls, standard output signals are available.

Due to their extremely compact design, the robust housing and protection class IP 67, the instruments can be used in almost any application and any mounting position.

The main fields of application are detection of speed and rotation direction on gear wheels with a small module and high resolution, especially in vehicles and mobile machines with hydraulic drives.

Special features:

• 2-channel Hall differential sensor

- Wide frequency range
- Alignment required when installing
- Large air gap
- Simple installation

Electronic Speed Sensor HSS 210

| Technical data:

Input data	
Frequency range	0.1 20,000 Hz
Installation depth	0 50 mm adjustable
Max. pressure on sensing surface	5 bar, static / dynamic
Air gap / installation distance	Module 1: 0.2 1.0 mm
	Module 1.25: 0.2 1.5 mm
	Module 1.5: 0.2 1.7 mm
	Module 2: 0.2 2.2 mm Module 2.5: 0.2 3.2 mm
Mechanical connection	Screw-in thread M12x1
Type of installation	Dependent on direction
Torque value	13 Nm
Housing material	Brass
Output data	
Variants	2-channel speed (90° phase shift)
vananto	or
	2-channel speed / direction of rotation
Types	2 push-pull frequency outputs
	or
	1 push-pull frequency output +
	1 push-pull direction of rotation output
Switching capacity	≤ 50 mA
Direction of rotation	Marking on housing in direction of rotation,
	gear rotation to right: channel A leading;
	channel B lagging
	Or dispeties of setation sizes of
	direction of rotation signal (right: HIGH / left: LOW)
Signal level	$LOW: \leq 2 V$
	HIGH: $\geq U_B - 2 V$
Environmental conditions	
Operating temperature range	-40 +125 °C
Media resistance of housing	Oils: HETG; HEES, HFD; HVLP; HLP
(E mark	DIN EN 60947-5-2
Vibration resistance to	0.05 g²/Hz, 20 2,000 Hz
EN 60068-2-64	
Shock resistance to	30 g, 11 ms
EN 60068-2-27	
Protection class to IEC 60529	IP 67
	(when an IP 67 female connector is used)
Other data	Mala M40:4 Anala
Electrical connection	Male M12x1, 4 pole
Supply voltage	8 30 V DC
Residual ripple of supply voltage	≤ 5 %
Current consumption	< 30 mA at 30 V DC
Average life expectancy	200,000 h (MTTF)
Weight	~ 40 g

Note: Reverse polarity protection of the supply voltage and short circuit protection are provided.

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Pin connections:

M12x1, 4 pole

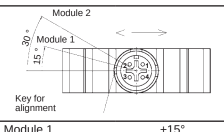


Pin	HSS 210-2	HSS 210-3
1	+U _B	+U _B
2	Frequency 1 (A)	Frequency
3	0 V	0 V
4	Frequency 2 (B)	Direction of rotation

Adjustment angle for other modules:

10

It is possible to achieve a 90° phase shift of the two frequency signals by turning the sensor through the angle indicated in the table below.



Module	+15
Module 1.25	+18°
Module 1.5	+23°
Module 2	+30°
Module 2.5	+38°

Model code:

HSS	2	1	0	_	Χ	_	050	_	000

Signal tec	hnology	
•	0,	
2 = 0	Itputs 1 and 2: Frequency	

- (90° phase shift)
- 3 = Output 1: Frequency Output 2: Direction of rotation

Installation depth -

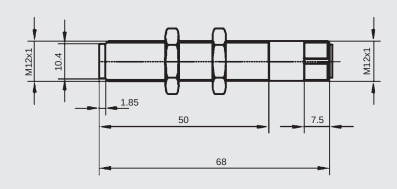
050 = 50 mm max.

Modification number - 000 = Standard

Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.



Description:

The contact-free speed sensors of the HSS 220 series detect the movement of ferromagnetic structures, such as gear wheels, gear rims or perforated discs, using the changes in magnetic flux.

So each sensor has two Hall elements and the differential between the two signals is detected, evaluated and then converted into an output signal suitable for processing.

For integration into standard controls, standard output signals are available.

Due to their extremely compact design, the robust housing and protection class IP 68, the instruments can be used in almost any application and any mounting position.

The main fields of application are detection of speed and rotation direction on gear wheels with a small module and high resolution, especially in rail vehicles and mobile machines.

Special features:

- 2-channel Hall differential sensor
- Wide frequency range
- Alignment required when installing
- Large air gap
- Simple installation

Electronic Speed Sensor HSS 220

| Technical data:

Input data	
Frequency range	0.1 20,000 Hz
Installation depth	0 46 mm adjustable
Max. pressure on sensing surface	10 bar, static
Air gap / installation distance	Module 1: 0.2 1.3 mm
	Module 1.25: 0.2 1.8 mm
	Module 1.5: 0.2 2.0 mm
	Module 2: 0.2 2.5 mm Module 2.5: 0.2 3.5 mm
Mechanical connection	Screw-in thread M18x1
Type of installation	Dependent on direction
Torque value	12 Nm
Housing material	X12CrNiS18 8
Output data	
Variants	2-channel speed (90° phase shift)
	or
	2-channel speed / direction of rotation
Types	2 NPN frequency outputs
	or
	1 NPN frequency output +
Quitabian consolt.	1 NPN direction of rotation output
Switching capacity	≤ 50 mA (36 V, 125 °C, 50 % duty cycle) ≤ 500 mA (24 V, 25 °C, 50 % duty cycle)
Direction of rotation	Marking on housing at 90° to rotational
	direction, gear rotation to right: channel
	leading, channel B lagging
	or direction of rotation signal
	(right: HIGH / left: LOW)
Signal level	OW ⁻ ≤2 V
oighailevei	HIGH: $\geq +U_B - 2V$
Environmental conditions	
Operating temperature range	-40 +125 °C
Media resistance of housing	Saltwater, various hydraulic oils
(Emark	DIN EN 60947-5-2
Vibration resistance to EN 60068-2-6	15 g / 1 2000 Hz
Shock resistance to EN 60068-2-27	30 g, 11 ms
Protection class to IEC 60529	IP 68 (when female connector is fitted)
Other data	
Electrical connection	Male M12x1, 4 pole
Supply voltage	8 32 V DC
Residual ripple of supply voltage	≤ 5 %
Current consumption	< 33 mA at 24 V, both outputs LOW
,	< 23 mA at 24 V, both outputs HIGH
Average life expectancy	200,000 h (MTTF)
Weight	~ 80 g

Note: Reverse polarity protection of the supply voltage and short circuit protection are provided.

Pin connections:

M12x1, 4 pole



<u> </u>	1100 000 0	1100 000 0
Pin	HSS 220-2	HSS 220-3
1	+U _B	+U _B
2	Frequency 2	Direction of rotation
3	0 V	0 V
4	Frequency 1	Frequency

Adjustment angle for other modules:

It is possible to achieve a 90° phase shift of the two frequency signals by turning the sensor through the angle indicated in the table below.

-12°	Module 1	
- 9°	Module 1.25	
- 7°	Module 1.5	
- 3°	Module 1.75	
± 0°	Module 2	± 0°
	Module 2.25	+ 4°
	Module 2.5	+ 8°
	Module 2.75	+13°
	Module 3	+17°

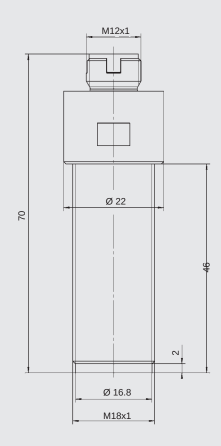
Model code:

	HSS 2 2 0 - X - 046 - 000
Signal technology —	
2 = Outputs 1 and 2: Frequency (90° phase shift)	
3 = Output 1: Frequency Output 2: Direction of rotation	
Installation depth 046 = 46 mm max.	
Modification number 000 = Standard	

Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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Description:

This version of the pressure transmitter series HDA 4700 has been specially developed for use in safety circuits / safety functions as part of the functional safety of machinery and equipment up to PL d - Cat 3 (in accordance with ISO 13849).

The pressure transmitters are designed with two channels. Each channel consists of a sensor element and evaluation electronics. As a result, the pressure transmitter develops two separate and independent output signals in proportion to the pressure.

The safety function is tested by evaluating and comparing the two analogue output signals in a higherlevel system.

The main areas of application are as sensor elements in mobile, safetyoriented systems such as load torque displays or load torque limitation in truck-mounted cranes or working platforms.

Special features:

- Two-channel, redundant pressure measurement
- Two separate, independent output signals
- Accuracy $\leq \pm 0.25$ % FS typ.
- Highly robust sensor cell
- Outstanding performance in terms of temperature effect and EMC
- Small, compact design
- PL d, Cat. 3 certification

Electronic Pressure Transmitter HDA 4700 for Applications with Increased Functional Safety

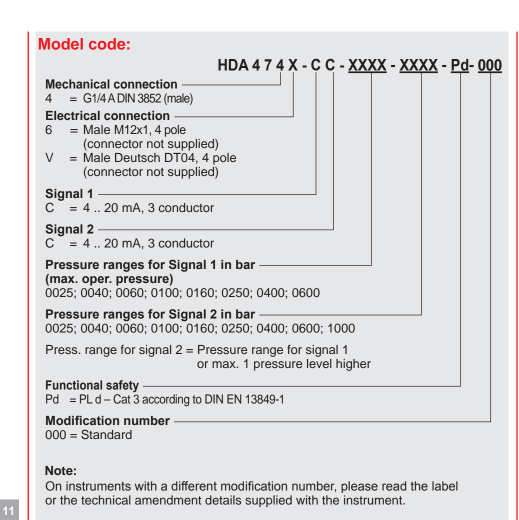




| Technical data:

Measuring ranges signal 1 in bar	25	40	60	100	
Measuring ranges signal 2 in bar	25 / 40	40 / 60	60 / 100	100 / 160	
	160	250	400	600	
	160 / 250	250 / 400	400 / 600	600 / 1000	
Overload pressures in bar	80	80	120	200	
	320	500	800	1200	
Burst pressures in bar	200	200	300	500	
	800	1250	2000	2000	
Mechanical connection (Torque value)		3852 with 0.5		1	
Parts in contact with medium 1)	Mech. conr Seal: FPM	n.: Stainl. steel	(2 x thin-film	strain gauge)	
Output data					
Output signal 1 ²⁾ Output signal 2 ²⁾		3 conductor 3 conductor			
Accuracy to DIN 16086	≤±0.25 %	FS typ.			
Max. setting	≤±0.5 % F	S max.			
Accuracy at minimum setting (B.F.S.L.)	≤ ± 0.15 % ≤ ± 0.25 %				
Temperature compensation Zero point	≤ ± 0.008 % ≤ ± 0.015 %				
Temperature compensation Over range	≤ ± 0.008 % ≤ ± 0.015 %	21			
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.				
Hysteresis	≤ ± 0.1 % FS max.				
Repeatability	≤±0.05 % FS.				
Rise time	≤ 2 ms				
Long term stability	≤±0.1 % F	S typ. / year			
Environmental conditions					
Compensated temperature range	-25 +85 °	С			
Operating temperature range (fail safe) ³⁾	-40 +85 °	C/ -25 +85 °	С		
Storage temperature range	-40 +85 °	С			
Fluid temperature range ³⁾	-40 +85 °	C/ -25 +85 °	С		
(E mark	EN 61000-6	6-1/2/3/4			
Vibration resistance according to DIN EN 60068-2-6 at 5 2000 Hz	≤ 20 g				
Protection class to IEC 60529 to ISO 20653	IP 67 (when female connector is fitted) IP 69K (when female connector is fitted)				
Other data					
Electrical connection		ole; DT04, 4 p			
Supply voltage			resistance 25 resistance 50		
Life expectancy	> 10 millio	on load cycle	s (0 100 %	6)	
Weight	~ 180 g				
Safety-related data	0				
Performance level					
Based on	DIN EN ISC	D 13849-1:200)8		
PL	d				
Architecture		Category 3			

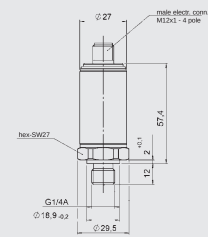
²⁾ Other output signals on request ³⁾ -25 °C with FPM seal, -40 °C on request

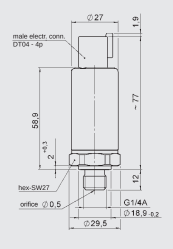


Accessories:

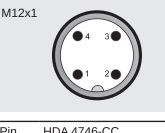
Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:





Pin connections:



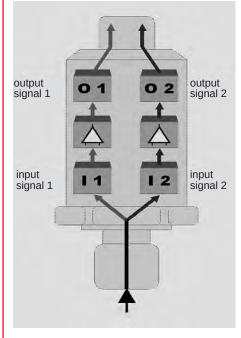
Pin	HDA 4746-CC
1	+U _B
2	Signal 2
3	0 V
4	Signal 1

DT04



Pin	HDA 474V-CC
1	+U _B
2	0 V
3	Signal 2
4	Signal 1

Block circuit diagram:



JAC INTERNATIONAL



Description:

This version of the linear position sensor series HLT 1100 has been specially developed for use in safety circuits / safety functions as part of the functional safety of machinery and equipment up to SIL 2 (IEC 61508) or PL d (ISO 13849).

The sensor works on the principle of magnetostriction.

This measuring principle determines with high-precision the position, the distance and/or the velocity and is based on elapsed time measurement.

Based on this non-contact and wearfree measuring system, HYDAC offers this version in a pressureresistant stainless steel housing for full integration in hydraulic cylinders.

Special features:

- Very robust housing
- High resistance to shock and vibration
- Excellent EMC characteristics
- Non-contact and wear-free
- SIL 2 / PL d certification

Linear Position Transducer HLT 1100-R2 for Applications with Increased Functional Safety



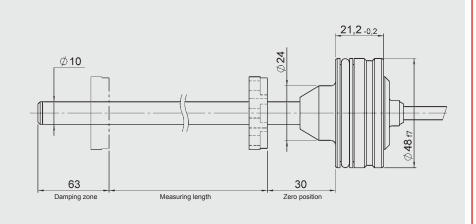
| Technical data:

Technical uala.	
Input data	
Measuring ranges	200 2500 mm
Measured variable	Distance
Pressure resistance	450 bar
Peak pressure	630 bar
Parts in contact with medium	Stainless steel (1.4301 / 1.4571)
Output data	
Output signal	4 20 mA, CANopen
Resolution	12 bit
Load resistance to GND	200 500 Ohm
Accuracy to DIN 16086	≤ ± 0.5 % FS
Repeatability	≤ ± 0.1 % FS
Hysteresis	≤ ± 0.1 % FS
Non-linearity	≤ ± 0.1 % FS
Dynamics	≤ 30 ms (10 90 %)
Environmental conditions	
Operating temperature range	-40 +85 °C
Storage temperature range	-40 +100 °C
Media temperature range	-40 +120 °C
Protection class to IEC 60529	IP67
Vibration resistance to DIN EN 60068-2-6	7.5 mm (5 8.2 Hz)
	2.0 g (8.2 150 Hz)
Shock resistance to DIN EN 60068-2-27	20 g (11ms)
(E mark	EN 61000-6-1 / 2 / 3 / 4
Other data	
Supply voltage (Vin) nominal	9 36 VDC
Residual ripple of supply voltage	≤ 250 mV
Current consumption (without output)	≤ 100 mA
Electrical connection	PUR cable, 3-core; flying leads
	Separate panel mount connection M12x
Measurement principle	magnetostrictive
Installation position and travel speed	No restrictions
Weight	~ 1000 g
(dependent on measurement and cable length	s)
Safety-related data	
Performance level	
Based on	DIN EN ISO 13849-1:2008
PL	d
Architecture	Category 2
Safety Integrity Level	
Based on	DIN EN 61508:2002
SIL	

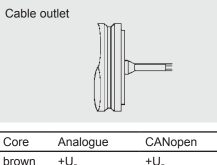
Note: Reverse polarity protection of the supply voltage, excess voltage and short circuit protection **FS** (Full Scale) = relative to the full measuring range

Model code:
Mobile HLT 1 1 0 0 - $R2 - XXX - XXX - XXX - S2PD - 000$
Design/ Geometry type 1 = Rod
Mechanical connection R2 = Cylinder-integrated
Electrical connection Cable output K01 = Flying lead, length 1 m K02 = Flying lead, length 2 m K05 = Flying lead, length 5 m K10 = Flying lead, length 10 m
Separate panel mount connection M12x1(4 pole for signal output analogue5 pole for signal output CANopen)L06L06= 60 mm cable lengthL18L24= 240 mm cable length
Signal output C01 = Analogue 4 20 mA, 3 conductor CAN = CANopen
Measuring range in mm (200 to 2500 mm) Example 0250 = 250 mm
Functional safety S2PD = SIL 2 acc. to IEC 61508 and PLd – Cat 2 acc. to DIN EN 13849-1
Modification 000 = Standard
Notes: Special models on request. On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.
Accessories: Appropriate accessories, such as position magnets, etc. can be found in the Accessories section of the Electronics brochure. The recommended position magnet ZBL MR33, part no. 6084207, must be ordered separately.

Dimensions:



Pin connections:



brown	+U _B	+U _B
white	0 V	0 V
green	Analogue	CAN_L
vellow	n.c.	CAN H

M12x1, 4 pole



Pin	
1	+U _B
2	n.c.
3	0 V
4	Signal

M12x1, 5 pole



Pin	Signal	Description
1	n.c.	
2	+U _B	supply+
3	0 V	supply-
4	CAN_H	bus line dominant high
5	CAN_L	bus line dominant low

SENSORS FOR POTENTIALLY EXPLOSIVE ATMOSPHERES

Sensors for Potentially Explosive Locations:					
	Page				
HDA 4700 ATEX, CSA, IECEx Flameproof enclosure	203				
EDS 4400 ATEX, CSA, IECEx Flameproof enclosure, programmable					
ETS 4500 ATEX, CSA, IECEx Flameproof enclosure					
HDA 4700 ATEX Intrinsically safe					
HDA 4400 ATEX Intrinsically safe	219				
HDA 4300 ATEX Intrinsically safe	223				
HDA 4100 ATEX Intrinsically safe	227				
EDS 4400 ATEX Intrinsically safe, programmable	231				
EDS 4300 ATEX Intrinsically safe, programmable	235				
EDS 4100 ATEX Intrinsically safe, programmable	239				
HDA 4700 CSA Intrinsically Safe	243				
HDA 4400 CSA Intrinsically Safe	247				
HDA 4300 CSA Intrinsically Safe	251				
HDA 4100 CSA Intrinsically Safe	255				
HDA 4700 IECEx Intrinsically safe	259				
HDA 4400 IECEx Intrinsically safe	263				
HDA 4300 IECEx Intrinsically safe	267				
HDA 4100 IECEx Intrinsically safe	271				
HDA 4700 Flush membrane ATEX Intrinsically safe	275				
HDA 4400 Flush membrane ATEX Intrinsically safe	279				
HDA 4300 Flush membrane ATEX Intrinsically safe	283				
HDA 4700 Flush membrane IECEx Intrinsically safe	287				
HDA 4400 Flush membrane IECEx Intrinsically safe	291				
HDA 4300 Flush membrane IECEx Intrinsically safe	295				
HDA 4700 Flush membrane ATEX, CSA, IECEx flameproof enclosure	299				
HFS 2100 ATEX Intrinsically safe	303				
HFS 2500 ATEX Intrinsically safe	307				

For several years HYDAC ELECTRONIC has been systematically stepping up the expansion of its range of sensors for potentially explosive locations. The sensors for potentially explosive locations can be supplied with a variety of output signals, connectors and fluid port connection options. This versatility, combined with certification to ATEX, CSA and IECEx, ensures worldwide acceptance of our products.

Further sensors for potentially explosive locations can be found in the section "OEM Products for Large Volume Production".

Sensors for potentially explosive atmospheres	MDA 4700	MDA 4400	V HDA 4300	MDA 4100	EDS 4400	EDS 4300	EDS 4100	ETS 4500	M HFS 2500	M HFS 2100
Pressure	\checkmark	✓	✓	✓	✓	 ✓ 	√			
Temperature								~		
Flow rate									✓	\checkmark
Available as individual units	√	 Image: A second s	\checkmark	 Image: A second s	\checkmark	\checkmark	\checkmark	\checkmark	✓	\checkmark
OEM product for large volume production					✓	✓	✓			
Flush membrane	\checkmark	✓	✓							
ATEX-Intrinsically safe	✓	✓	✓	✓	✓	✓	✓		 Image: A set of the set of the	\checkmark
Flush membrane ATEX-Intrinsically safe	\checkmark	\checkmark	✓							
CSA Intrinsically safe	\checkmark		✓	✓						
IECEx Intrinsically safe	\checkmark	\checkmark	✓	✓						
Flush membrane IECEx Intrinsically safe	\checkmark	✓	\checkmark							
ATEX, IECEx, CSA, flameproof enclosure	✓				~			~		
Flush membrane ATEX, IECEx, CSA, flameproof enclosure	~									

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Note: Not all feature combinations are possible. For precise information, please consult the relevant data sheet.

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YDAC INTERNATIONAL



Description:

The HDA 4700 electronic pressure transmitter series with flameproof enclosure has triple approval according to ATEX, CSA and IECEx which ensures the instrument is universally suitable for use in potentially explosive environments around the world.

Each instrument is certified by the three approvals organizations and is labelled accordingly. Therefore there is no longer any need to stock multiple devices with separate individual approvals. As with the industrial version of the HDA 4700, those with triple approval have a proven, fully-welded stainless steel measurement cell with thin film strain gauge without internal seals. The main areas of application are in mining and the oil & gas industry, e.g. in underground vehicles, hydraulic power units, blow-out preventers (BOPs), drill drives or valve actuation stations as well as in areas with high levels of dust contamination.

Protection types and applications: cCSAus Explosion Proof - Seal Not Required

Class I Group A, B, C, D, T6, T5 Class II Group E, F, G Class III Type 4

ATEX Flame Proof I M2 Ex d I Mb II 2G Ex d IIC T6, T5 Gb II 2D Ex tb IIIC T110 .. 130 °C Db

IECEx Flame Proof Ex d I Mb

Ex d IIC T6, T5 Gb Ex tb IIIC T110 .. 130 °C Db

Special features:

- Accuracy $\leq \pm 0.25$ % FS typ. • Certificates:
- ATEX KEMA 10ATEX0100 X CSA MC 224264 IECEx KEM 10.0053X
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic **Pressure Transmitter** HDA 4700 ATEX, CSA, IECEx Flameproof Enclosure





Technical data:

Input data	
Measuring ranges ¹⁾	6; 16; 40; 60; 100; 250; 400; 600; 1000 bar
Overload pressures	15; 32; 80; 120; 200; 500; 800; 1000; 1600 ba
Burst pressures	100; 200; 200; 300; 500; 1000; 2000; 2000; 3000 bar
Mechanical connection ¹⁾²⁾	G1/2 A DIN 3852 (40 Nm)
(torque value)	G1/4 A DIN 3852 (20 Nm)
Parts in contact with medium	Stainless steel: 1.4542; 1.4571; 1.4435; 1.4404; 1.4301
	Seal: FPM
Conduit and housing material	1.4404; 1.4435 (316L)
Output data	
Output signal, permitted load resistance ³⁾	4 20 mA, 2 conductor RLmax.= (U _B - 8 V) / 20 mA [kΩ]
Accuracy to DIN 16086,	≤ ± 0.25 % FS typ.
Max. setting	≤ ± 0.5 % FS max.
Accuracy at min. setting	\leq ± 0.15 % FS typ.
(B.F.S.L.)	≤ ± 0.25 % FS max.
Temperature compensation	$\leq \pm 0.008$ % FS / °C typ.
Zero point	≤ ± 0.015 % FS / °C max.
Temperature compensation	$\leq \pm 0.008$ % FS / °C typ.
Over range	≤ ± 0.015 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.
Hysteresis	≤ ± 0.1 % FS max.
Repeatability	≤ ± 0.05 % FS
Rise time	≤ 1.5 ms
Long-term drift	≤ ± 0.1 % FS typ. / year
Environmental conditions	
Compensated temperature range	T5, T130 °C: -25 +80 °C T6, T110 °C: -25 +60 °C
Operating temperature range 4)	T5, T130 °C: -40 +80 °C / -20 +80 °C T6, T110 °C: -40 +60 °C / -20 +60 °C
Storage temperature range	-40 +100 °C
Fluid temperature range 4)	T5, T130 °C: -40 +80 °C / -20 +80 °C T6, T110 °C: -40 +60 °C / -20 +60 °C
({ mark	EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 1 / 31
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to IEC 60529 to ISO 20653	IP 65 (Vented Gauge) IP 69K (Sealed Gauge)
Other data	(
Voltage supply	830 V DC
Residual ripple of supply voltage	≤5 %
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 300 g
	voltage, excess voltage, override and short circuit

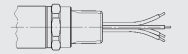
Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

- FS (Full Scale) = relative to the full measuring range B.F.S.L.= Best Fit Straight Line
- ²⁾ 1000 bar only with mechanical connection G 1/2 DIN 3852 and vice versa ²⁾ Other mechanical connections on request
- ³⁾ Other output signals on request
- 4) -20 °C with FPM seal, -40 °C on request

E 18.385.1/11.13

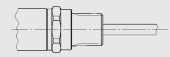
Pin connections:

Conduit (single cores)



Core	HDA 47X9-A
red	Signal +
black	Signal -
green- yellow	Housing

Conduit (flying leads)



Core HDA 47XG-A	
white	Signal +
brown	Signal -
green	n.c.
yellow	n.c.

Areas of application:

Approvals	cCSAus: Explosion Proof - Seal not required ATEX: Flame Proof IECEx: Flame Proof	
Certificate	ATEX KEMA 10ATEX100X CSA MC 224264 IECEx KEM 10.0053X	
Applications /	c CSA us:	
Protection types	Class I Group A, B, C, D, T6; T5 Class II Group E, F, G Class III Type 4	
	ATEX:	
	IM2 ExdIMb	
	II 2G Ex d IIC T6, T5 Gb	
	II 2D Ex tb IIIC T110 130 °C Db	
	IECEx: Ex d I Mb Ex d IIC T6, T5 Gb	
	Ex tb IIIC T110 130 °C Db	

						-	
ΝЛ	0	~	~ 1	0	~	А	~ .
IVI	U		- 1		U	u	e:

HDA 4 7 X X – A – <u>XXXX</u> – D X – <u>000</u> (<u>2m</u>)
$\begin{array}{rcl} \textbf{Mechanical connection} & & \\ 2 & = & G1/2 \text{ DIN } 3852 \\ & & (only for "1000 bar" press. range) \\ 4 & = & G1/4 \text{ A DIN } 3852 \end{array}$
Electrical connection 9 = 1/2-14 NPT Conduit (male thread), single cores
G = 1/2-14 NPT Conduit (male thread), flying leads
Signal
A = 4 20 mA, 2 conductor
Pressure ranges in bar 0006; 0016; 0040; 0060; 0100; 0250; 0400; 0600 (only in conjunction with mechanical connection type "4") 1000 (only in conjunction with mechanical connection type "2")
Approval —
D = CSA Explosion Proof - Seal not required ATEX Flame Proof IECEx Flame Proof
Type of measurement cellS= Sealed Gauge (sealed to atmosphere) \geq 40 barV= Vented Gauge (vented to atmosphere) \leq 16 bar
Modification number 000 = Standard
Cable length in m

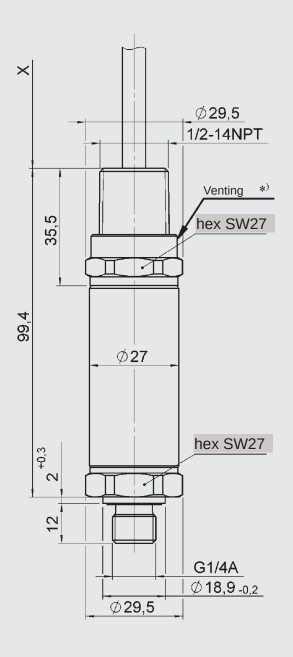
Standard = 2 m

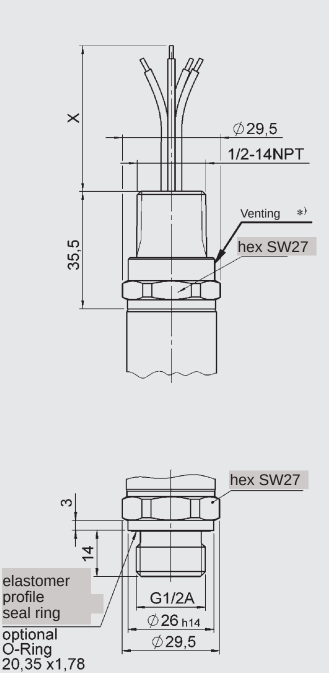
Notes:

Special models on request. On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.





*) optional, depending on gauge type "Sealed Gauge" / "Vented Gauge"

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant

technical department. Subject to technical modifications.

HYDAC 205

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GYDAD INTERNATIONAL



Description:

The programmable electronic pressure switch EDS 4400 with flameproof enclosure has triple approval according to ATEX, CSA and IECEx which ensures the instrument is universally suitable for use in potentially explosive environments around the world.

Each instrument is certified by the three approval organizations and is labelled accordingly. Therefore there is no longer any need to stock multiple devices with separate individual approvals.

As with the industrial version of the EDS 4400, those with triple approval have a proven, fully-welded stainless steel measurement cell with thin film strain gauge without internal seals.

The instrument is programmed conveniently and simply using the HPG 3000 HYDAC programming unit.

The main areas of application are in mining and the oil & gas industry, e.g. in underground vehicles, hydraulic power units, blow-out preventers (BOPs), drill drives or valve actuation stations as well as in areas with high dust loads.

Protection types and applications:

cCSAus Explosion Proof - Seal Not Required Class I Group A, B, C, D, T6, T5 Class II Group E, F, G Class III Type 4 ATEX Flame Proof I M2 Ex d I Mb II 2G Ex d IIC T6, T5 Gb

II 2D Ex tb IIIC T110 .. 130 °C Db IECEx Flame Proof

Ex d I Mb Ex d IIC T6, T5 Gb Ex tb IIIC T110 .. 130 °C Db

Special features:

- Accuracy $\leq \pm 1.0$ % FS
- Certificates: ATEX KEMA 10ATEX100 X CSA MC 224264 IECEx KEM 10.0053X
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Switch EDS 4400 Programmable ATEX, CSA, IECEx Flameproof Enclosure





Technical data:

Input data		
Measuring ranges	6; 16; 40; 60; 100; 250; 400; 600; 1000 bar	
Overload pressures	15; 32; 80; 120; 200; 500; 800; 1000; 1600 ba	
Burst pressure	100; 200; 200; 300; 500; 1000; 2000; 2000; 3000 ba G1/2 A DIN 3852 (40 Nm)	
Mechanical connection ¹⁾		
(torque value)	G1/4 A DIN 3852 (20 Nm)	
Parts in contact with medium	Stainless steel: 1.4542; 1.4571; 1.4435; 1.4404; 1.4301	
	Seal: FPM	
Conduit and housing material	1.4404; 1.4435 (316L)	
Output data		
Accuracy to DIN 16086,	$\leq \pm 0.5$ % FS typ.	
Max. setting	≤ ± 1.0 % FS max.	
Repeatability	≤ ± 0.1 % FS max.	
Temperature drift	≤ ± 0.03 % FS / °C max. zero point ≤ ± 0.03 % FS / °C max. range	
Switch output ²⁾	1 or 2 PNP transistor switch outputs	
Output load	max. 1.2 A on version with 1 switch output max. 1 A each on version with 2 switch outputs	
Switch points / hysteresis / N/C or	user-programmable with HYDAC	
N/O function	Programming Unit HPG 3000	
Rising switch point and falling switch point delay		
Long-term drift	≤ ± 0.3 % FS typ. / year	
Environmental conditions		
Compensated temperature range	T5, T130 °C: -25 +80 °C	
	T6, T110 °C: -25 +60 °C	
Operating temperature range ³⁾	T5, T130 °C: -40 +80 °C/-20 +80 °C T6, T110 °C: -40 +60 °C/-20 +60 °C	
Storage temperature range	-40 +100 °C	
Fluid temperature range ³⁾	T5, T130 °C: -40 +80 °C/-20 +80 °C T6, T110 °C: -40 +60 °C/-20 +60 °C	
C C mark	EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 1 / 31	
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g	
Protection class to IEC 60529 to ISO 20653	IP 65 (Vented Gauge) IP 69K (Sealed Gauge)	
Other data		
Voltage supply	12 30 V DC	
Current consumption	~ 25 mA (plus switching current)	
Residual ripple of supply voltage	≤5%	
Life expectancy	> 10 million cycles 0 100 % FS	
Weight	~ 300 g	

Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.
 FS (Full Scale) = relative to complete measuring range

¹⁾ Other mechanical connection options available on request

²⁾ NPN switching outputs upon request

³⁾ -20 °C with FPM seal, -40 °C on request

HYDAC 207

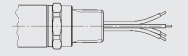
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Setting ranges for the switch | Areas of application: outputs:

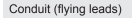
- Switch point or upper switch value 5% .. 100% of the measurement range
- Hysteresis or lower switch value _ 1% ... 96% of the measurement range

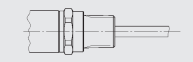
Pin connections:

Conduit (single cores)



Core	EDS 44x9-*-1P	EDS 44x9-*-2P
red	+U _B	+UB
white	Switch output 1	Switch output 1
brown		Switch output 2
black	0 V	0 V
green	SDA ¹⁾	SDA ¹⁾





Core EDS 44xG-*-1P		EDS 44xG-*-2P
white	Switch output 1	Switch output 1
brown	n.c.	Switch output 2
green	SDA ¹⁾	SDA ¹⁾
yellow	0 V	0 V
grey	+U _B	+UB

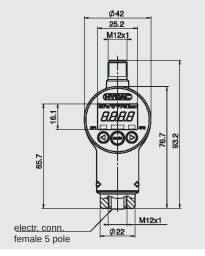
1) Programming line

12

Programming Unit:

(must be ordered separately) HPG 3000 - 000

Portable Programming Unit Part. No. 909 422



The pressure switch can be connected to the HPG 3000 very simply by using the UVM 3000 Connection Adapter (see Accessories Brochure).

CAUTION!

The HPG 3000 Programming Unit may only be used outside the potentially explosive area.

Approvals	cCSAus: Explosion Proof - Seal not required	
	ATEX: Flame Proof	
	IECEx: Flame Proof	
Certificate	ATEX KEMA 10ATEX100X	
	CSA MC 224264	
	IECEx KEM 10.0053X	
Applications /	c CSA us:	
Protection types	Class I Group A, B, C, D, T6; T5	
	Class II Group E, F, G	
	Class III	
	Type 4	
	ATEX:	
	I M2 Ex d I Mb	
	II 2G Ex d IIC T6, T5 Gb	
	II 2D Ex tb IIIC T110 130 °C Db	
	IECEx:	
	Ex d I Mb	
	Ex d IIC T6, T5 Gb	
	Ex tb IIIC T110 130 °C Db	

Model code:

EDS 4 4 X X – <u>XXXX</u> – X P – D X – <u>000</u> (<u>2m</u>)
Mechanical connection 2 = G1/2 DIN 3852 (only for "1000 bar" press. range) 4 = G1/4 A DIN 3852
Electrical connection 9 = 1/2-14 NPT Conduit (male thread), single cores
G = 1/2-14 NPT Conduit (male thread), flying leads
Pressure ranges in bar 0006; 0016; 0040; 0060; 0100; 0250; 0400; 0600 (only in conjunction with mech. connection type "4") 1000 (only in conjunction with mech. connection type "2")
Number of switch outputs 1 = 1 switch output 2 = 2 switch outputs
Output type P = Programmable
Approval D = CSA Explosion Proof - Seal not required ATEX Flame Proof IECEx Flame Proof
Type of measurement cell
S= Sealed Gauge (sealed to atmosphere) \geq 40 barV= Vented Gauge (vented to atmosphere) \leq 16 bar
Modification number 000 = Standard
Cable length in m

Standard = 2 m

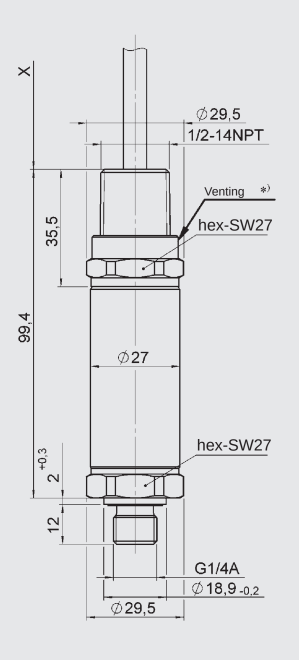
Notes:

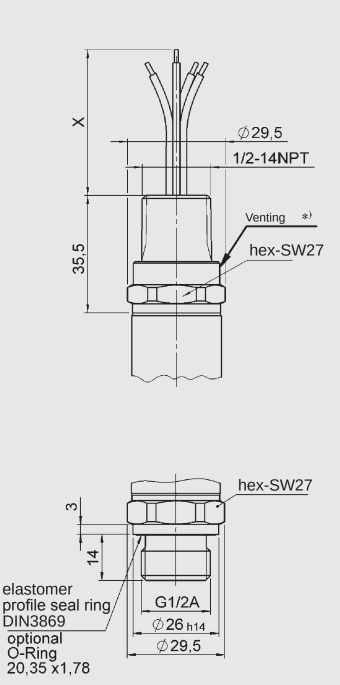
Special models on request.

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.





*) optional, depending on gauge type "Sealed Gauge" / "Vented Gauge"

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications. 12

YDAC INTERNATIONAL



Description:

The electronic temperature transmitter series ETS 4500 with flameproof enclosure has triple approval according to ATEX, CSA and IECEx which ensures that the device is universally suitable for use in potentially explosive environments around the world.

Each device is certified by the three approval organizations and is labelled accordingly. Therefore it is no longer necessary to stock multiple devices with separate individual approvals. Based on a silicon semiconductor device and corresponding evaluation electronics, the temperature sensor is designed to measure temperatures in the range -25 to +100 °C.

Its main applications are in mining and the oil and gas industry, e.g. in underground vehicles, hydraulic power units, blow-out preventers (BOPs), drill drives or valve actuation stations as well as in areas with high dust loads.

Protection types and applications:

cCSAus Explosion Proof - Seal Not Required Class I Group A, B, C, D, T6, T5 Class II Group E, F, G Class III Type 4 ATEX Flame Proof IM2 ExdIMb II 2G Ex d IIC T6, T5 Gb II 2D Ex tb IIIC T110 .. 130 °C Db **IECEx** Flame Proof Ex d I Mb Ex d IIC T6. T5 Gb Ex tb IIIC T110 .. 130 °C Db

Special features:

- Accuracy $\leq \pm 1.5$ % FS typ.
- Certificates: ATEX KEMA 10ATEX100 X CSA MC 224264 IECEx KEM 10.0053X
- Robust design
- Pressure resistant to 600 bar (depending on model)
- Excellent EMC characteristics
- Excellent durability

Electronic **Temperature Transmitter** ETS 4500 ATEX, CSA, IECEx Flameproof Enclosure





Technical data:

Technical data:	
Input data	
Measuring principle	Silicon semiconductor device
Measuring range	-25 +100 °C
Probe length	10.7; 100; 250; 350 mm
Pressure resistance	600 bar (probe length 10.7mm) 125 bar (probe length 100mm) 125 bar (probe length 250mm) 125 bar (probe length 350mm)
Mechanical connection (torque value)	G1/4 A DIN 3852 (20 Nm)
Parts in contact with medium	Stainless steel: 1.4571; 1.4301 (316Ti; 304) Seal: FPM
Conduit and housing material	1.4404; 1.4435 (316L)
Output data	
Output signal ¹⁾	4 20 mA, 2 conductor R _{Lmax} = (U _B - 8 V) / 20 mA [kΩ]
Accuracy	≤ ± 1.5 % FS typ. ≤ ± 3.0 % FS max.
Rise time to DIN EN 60751	$t_{s_0}^{50} \sim 10 \text{ s}$ $\sim 15 \text{ s}$
Environmental conditions	
Operating temperature range ²⁾	T5, T130 °C: -40 +80 °C/-20 +80 °C T6, T110 °C: -40 +60 °C/-20 +60 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	T5, T130 °C: -40 +80 °C/-20 +80 °C T6, T110 °C: -40 +60 °C/-20 +60 °C
((mark	EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 1 / 31
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to ISO 20653	IP 69K
Other data	
Voltage supply	8 30 V DC
Residual ripple of supply voltage	≤ 5 %
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 280 g (probe length 10.7 mm) ~ 315 g (probe length 100 mm) ~ 350 g (probe length 250 mm) ~ 385 g (probe length 350 mm)

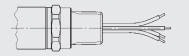
Note: Reverse polarity protection of the supply voltage, excess voltage and override short circuit protection are provided.

PS (Full Scale) = relative to the complete measuring range
 Other output signals on request
 -20 °C with FPM seal, -40 °C on request

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Pin connections:

Conduit (single cores)



Core	ETS 4549-A
red	Signal +
black	Signal -
green- yellow	Housing

Conduit (flying leads)



Core	ETS 454G-A
white	Signal +
brown	Signal -
green	n.c.
yellow	n.c.

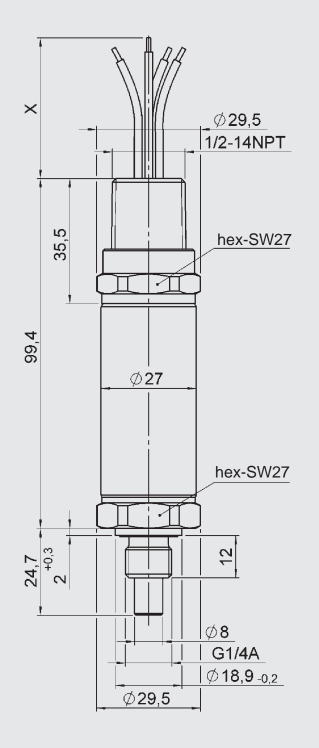
Areas of application	on:
Approvals	cCSAus: Explosion Proof - Seal not required ATEX: Flame Proof IECEx: Flame Proof
Certificate	ATEX KEMA 10ATEX100X CSA MC 224264 IECEx KEM 10.0053X
Applications / Protection types	c CSA us: Class I Group A, B, C, D, T6; T5 Class II Group E, F, G Class III Type 4
	ATEX: I M2 Ex d I Mb II 2G Ex d IIC T6, T5 Gb II 2D Ex tb IIIC T110 130 °C Db

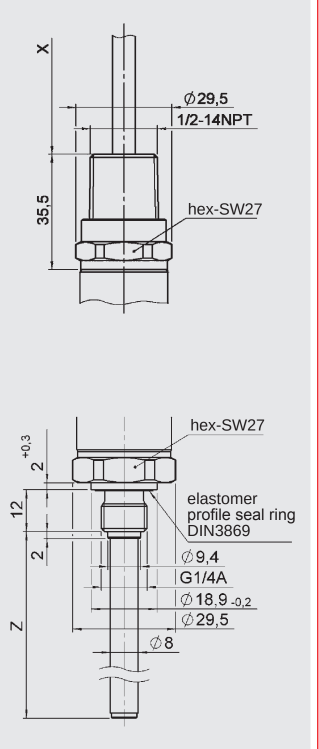
IECEx:
Ex d I Mb
Ex d IIC T6, T5 Gb
IECEx: Ex d I Mb Ex d IIC T6, T5 Gb Ex tb IIIC T110 130 °C Db

	Model code:
	ETS 4 5 4 X – A– D – <u>XXX</u> – <u>000</u> (<u>2m</u>)
	Mechanical connection 4 = G1/4 A DIN 3852
_	Electrical connection 9 = 1/2-14 NPT Conduit (male thread), single cores
_	G = 1/2-14 NPT Conduit (male thread), flying leads
_	Signal A = 4 20 mA, 2 conductor
-	Approval D = CSA Explosion Proof - Seal not required ATEX Flame Proof IECEx Flame Proof
	Probe length
	010 = 10.7 mm 100 = 100 mm
	250 = 250 mm
	350 = 350 mm
	Modification number
	Cable length in m
	Standard = 2 m

Accessories:

Appropriate accessories, such as electrical female connectors, can be found in the Accessories brochure.





Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications. 12

E 18.387.1/11.13

HYDAC 213

HYDAD INTERNATIONAL



Description:

The pressure transmitter HDA 4700 in ATEX version has been specially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industry model, the HDA 4700 in ATEX version has a stainless steel measurement cell with thin-film strain gauge.

Intended areas of application are, for example, in the oil and gas industry, in mining, on gas turbines or in locations with high levels of dust contamination, e.g. in mills.

Protection types and applications: I M1 Ex ia I Ma

II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 3G Ex nA IIC T6,T5,T4 Gc II 3G Ex ic IIC T6,T5,T4 Gc

II 1D Ex ia IIIC T85°C Da II 1D Ex ta IIIC T80/90/100°C Da T₅₀₀T90/T100/T110°C Da II 2D Ex tb IIIC T80/90/100°C Db II 3D Ex tc IIIC T80/T90/T100°C Dc II 3D Ex ic IIIC T80/T90/T100°C Dc

Special features:

- Accuracy $\leq \pm 0.25$ % FS typ.
- Certificates: KEMA 05ATEX1016 X KEMA 05ATEX1021
- Output signal 4 .. 20 mA
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4700 ATEX Intrinsically Safe ATEX Dustproof Enclosure ATEX Non-sparking



| Technical data:

Technical data:			
Input data			
Measuring ranges ¹⁾	-1 9; 6; 16; 60; 100; 2		
Overload pressures	20; 15; 32; 120; 200; 500; 800; 1000; 1600 bar		
Burst pressures	100; 100; 200; 300; 500; 1000; 2000; 2000; 3000 ba		
Mechanical connection ¹⁾	G1/4 A DIN 3852		
_	G1/2 DIN 3852		
Torque value	20 Nm		
Parts in contact with medium	1.440	l2; 1.4571; 1.4435;)4; 1.4301	
	Seal: FPM		
Output data			
Output signal permitted load resistance		2 V) / 20 mA [kΩ]	
Accuracy to DIN 16086, Max. setting	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.		
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.15 % FS typ. ≤ ± 0.3 % FS max.		
Temperature compensation Zero point	≤ ± 0.008 % FS / °C typ ≤ ± 0.015 % FS / °C ma		
Temperature compensation Over range	≤ ± 0.008 % FS / °C typ ≤ ± 0.015 % FS / °C ma		
Non-linearity at max. setting to DIN 16086	\leq ± 0.3 % FS max.		
Hysteresis	≤ ± 0.1 % FS max.		
Repeatability	≤ ± 0.05 % FS		
Rise time	≤ 1.5 ms		
Long-term drift	≤ ± 0.1 % FS typ. / year	,	
Environmental conditions			
Compensated temperature range	-20 +85 °C		
Operating temperature range ²⁾	-40 +60 °C / -20 +60	°C	
Storage temperature range	-40 +100 °C	0	
Fluid temperature range ²⁾	-40 +60 °C / -20 +60	<u>۱</u> °C	
(f mark	EN 61000-6-1 / 2 / 3 / 4		
	EN 61000-0-1727374 EN 60079-0711/2673 EN 50303		
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g		
Protection class to IEC 60529	IP 65 (for male EN1753 and Binder 714 M		
	IP 67 (for M12x1 male v IP 67 connector is	vhén an	
Relevant data for Ex applications		Ex nA, ta, tb, tc	
Supply voltage	Ui = 12 28 V	12 28 V	
Max. input current	li = 100 mA		
Max. input power	Pi = 1 W	max. power consuptio ≤ 1 W	
Connection capacitance of the sensor	C _i = ≤ 22 nF		
Inductance of the sensor	$L_i = 0 \text{ mH}$		
Insulation voltage 3)	50 V AC, with integrated EN 61000-6-2	l overvoltage protectio	
Other data			
Residual ripple of supply voltage	≤ 5 %		
Life expectancy	> 10 million cycles 0 100 % FS		
Weight	~ 150 g		
Note: Reverse polarity protection of the supply volta			
 reverside and short circuit protection are provide and short circuit protection are provide and short circuit protection are provided and the state of the state	ded. g range, B.F.S.L .= Best Fit Straight	Line	

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E 18.335.2/11.13

Areas of application:

Code No.for use in Model code	1			9	А	с
Protection type	I M1 Ex ia I Ma	II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 1D Ex ia IIIC T85℃ Da	II 2G Ex ia IIC T6 Gb	II 3G Ex nA IIC T6 Gc	II 1D Ex ta IIIC T80°C T ₅₀₀ T90°C Da II 2D Ex tb IIIC T80°C Db	II 3G Ex ic IIC T6 Gc II 3D Ex ic IIIC T80°C Dc
Certificate			KEMA 05ATEX10	16 X / KEMA 05ATEX102	1	
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia with barrier	Group II, III Category 1G, 1/2G, 1D Gases/conductive dust Protection class: intrinsically safe ia with barrier	Group II Category 2G Gases Protection class: intrinsically safe ia with barrier	Group II Category 3G Gases Protection class: Non-sparking nA	Group III Category 1D, 2D Conductive dust Protection class: Dustproof enclosure	Group II, III Category 3G, 3D Gases/conductive dust Protection class: Intrinsically safe ic with barrier
Electrical Connection (see model code)	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4,5,6

Devices in ignition protection class "Dustproof enclosure" for the protection types II 1D Ex ta IIIC T80/90/100° C Da T₅₀₀T90/T100/T110°C Da, II 2D Ex tb IIIC T80/90/100°C Db and II 3D Ex tc IIIC T80/90/100°C Dc are available with flying leads on request. Devices in the ignition protection class "Non-sparking" for the protection type II 3G Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Pin connections:

Model code:

		model code.
	Binder series 714 M18	HDA 4 7 X X – A – <u>XXXX</u> – A N X – <u>000</u>
		Mechanical connection 2 = G1/2 DIN 3852 (only for "1000 bar" press. range) 4 = G1/4 A DIN 3852 (male) Electrical connection 4 = Male, 4 pole Binder series 714 M18
	Pin HDA 47X4-A	(connector not supplied) 5 = Male, 3 pole + PE, EN175301-803
	1 n.c.	(DIN 43650) (connector supplied)
	2 Signal +	6 = Male, M12x1, 4 pole
	3 Signal -	(connector not supplied)
2	4 n.c.	Signal $A = 4 \dots 20 \text{ mA}, 2 \text{ conductor}$
	EN175301-803 (DIN 43650)	Pressure ranges in bar
	Pin HDA 47X5-A 1 Signal +	Protection types and applications (code) 1 = I M1 Ex ia I Ma II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 1D Ex ia IIIC T85 °C Da

- II 1D Ex ia IIIC T85 °C Da
- 9 = II 3G Ex nA IIC T6 Gc (only in conjunction with electr. connection "6")*
- = II 1D Ex ta IIIC T80 °C T₅₀₀T90 °C Da (only in conjunction with electr. connection "6")* II 2D Ex tb IIIC T80 °C Db А

- = II 3G Ex ic IIC T6 Gc С
 - II 3D Ex ic IIIC T80 °C Dc

Modification number -000 = Standard

Notes:

*

For design and electrical connection see device dimensions

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

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2 n.c. 3 Signal -4 n.c.

HDA 47X6-A

Signal +

216 **HYDAC**

Pin

1

2

3

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M12x1

Signal -

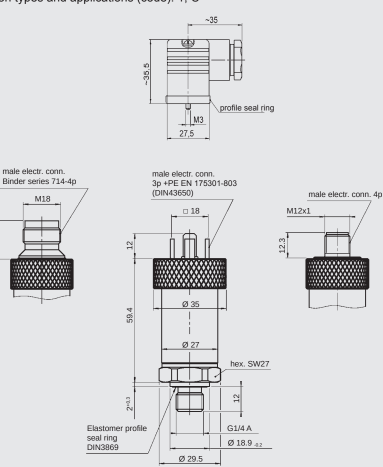
Housing

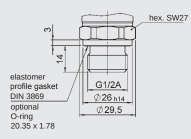
n.c.

Protection types and applications (code): 1, C

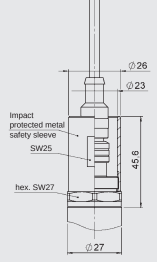
M18

18.3





Protection ratings and areas of application (code): 9, A



The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection; e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part No. 6098243

Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

DADINTERNATIONAL



Description:

The pressure transmitter HDA 4400 in ATEX version has been specially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industry model, the HDA 4400 in ATEX version has a stainless steel measurement cell with thin-film strain gauge.

Intended areas of application are, for example, in the oil and gas industry, in mining, on gas turbines or in locations with high levels of dust contamination, e.g. in mills.

Protection types and applications: I M1 Ex ia I Ma

II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 3G Ex nA IIC T6, T5, T4 Gc II 3G Ex ic IIC T6, T5, T4 Gc

II 1D Ex ia IIIC T85 °C Da II 1D Ex ta IIIC T80/90/100 °C Da T₅₀₀T90/T100/T110 °C Da II 2D Ex tb IIIC T80/90/100 °C Db II 3D Ex tc IIIC T80/T90/T100 °C Dc II 3D Ex ic IIIC T80/T90/T100 °C Dc

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Certificates: KEMA 05ATEX1016 X KEMA 05ATEX1021
- Output signal 4 .. 20 mA
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic **Pressure Transmitter** HDA 4400 **ATEX Intrinsically Safe** ATEX Dustproof Enclosure ATEX Non-sparking



| Technical data:

nput data			
Measuring ranges ¹⁾	16; 60; 100; 250; 40		
verload pressures 32; 120; 200; 500; 800; 1000; 1600 bar			
Burst pressures	200; 300; 500; 1000; 2000; 2000; 3000 bar		
Mechanical connection ¹⁾	G1/4 A DIN 3852		
	G1/2 DIN 3852		
Torque value	20 Nm		
Parts in contact with medium		.4542; 1.4571; 1.4435;	
		.4404; 1.4301	
· · · · · ·	Seal: F	PM	
Output data			
Output signal, permitted load resistance	4 20 mA, 2 condu		
		- 12 V) / 20 mA [kΩ]	
Accuracy to DIN 16086, Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.		
	$\leq \pm 0.25$ % FS typ.		
Accuracy at min. setting (B.F.S.L.)	$\leq \pm 0.25 \%$ FS typ. $\leq \pm 0.5 \%$ FS max.		
Temperature compensation	≤ ± 0.015 % FS / °C	` typ	
Zero point	$\leq \pm 0.015 \%$ FS / °C $\leq \pm 0.025 \%$ FS / °C		
Temperature compensation	≤ ± 0.015 % FS / °C		
Over range	≤ ± 0.025 % FS / °C		
Non-linearity at max. setting	< ± 0.3 % FS max.		
to DIN 16086			
Hysteresis	≤ ± 0.4 % FS max.		
Repeatability	≤ ± 0.1 % FS		
Rise time	≤ 1.5 ms		
Long-term drift	≤ ± 0.3 % FS typ. / y	vear	
Environmental conditions		joui	
Compensated temperature range	-20 +85 °C		
Operating temperature range	-20 +60 °C		
Storage temperature range	-40 +100 °C		
Fluid temperature range ²⁾	-40 +60° C / -20°	+60 °C	
	EN 61000-6-1/2/3		
	EN 60079-0 / 11 / 2		
	EN 50303		
Vibration resistance to	≤ 20 g		
DIN EN 60068-2-6 at 10 500 Hz	č		
Protection class to IEC 60529		75301-803 (DIN 43650)	
	and Binder 71		
		en an IP 67 connector is used	
Relevant data for Ex applications	Ex ia, ic	Ex nA, ta, tb, tc	
Supply voltage	<u>Ui = 12 28 V</u>	12 28 V	
Max. input current	$\frac{\text{li} = 100 \text{ mA}}{\text{Di} = 100 \text{ mA}}$		
Max. input power	Pi = 1 W	max. power consuptio ≤ 1 W	
Connection capacitance of the sensor	C _i = ≤ 22 nF	<u> </u>	
inductance of the sensor	$L_i = 0 \text{ mH}$		
nsulation voltage ³⁾		ated overvoltage protection	
	EN 61000-6-2		
Other data			
Residual ripple of supply voltage	≤ 5 %		
Life expectancy	> 10 million cycles		
	0 100 % FS		
	~ 150 g		
Weight			
Note: Reverse polarity protection of the supply voltage override and short circuit protection are provide	je, excess voltage,		

²⁾ -20 °C with FPM seal, -40 °C on request
 ³⁾ 500 V AC on request

Areas of application:

Code No. for use in Model code	1		9	А	С	
Protection type	I M1 Ex ia I Ma	II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 1D Ex ia IIIC T85°C Da	II 2G Ex ia IIC T6 Gb	II 3G Ex nA IIC T6 Gc	II 1D Ex ta IIIC T80°C T ₅₀₀ T90°C Da II 2D Ex tb IIIC T80°C Db	II 3G Ex ic IIC T6 Gc II 3D Ex ic IIIC T80°C Dc
Certificate	1	•	KEMA 05ATEX10	16 X / KEMA 05ATEX102	1	
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia with barrier	Group II, III Category 1G, 1/2G, 1D Gases/conductive dust Protection class: intrinsically safe ia with barrier	Group II Category 2G Gases Protection class: intrinsically safe ia with barrier	Group II Category 3G Gases Protection class: Non-sparking nA	Group III Category 1D, 2D Conductive dust Protection class: Dustproof enclosure	Group II, III Category 3G, 3D Gases/conductive dust Protection class: Intrinsically safe ic with barrier
Electrical Connection (see model code)	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4,5,6

Devices in ignition protection class "Dustproof enclosure" for the protection types II 1D Ex ta IIIC T80/90/100° C Da T₅₀₀T90/T100/T110°C Da, II 2D Ex to IIIC T80/90/100°C Db and II 3D Ex tc IIIC T80/90/100°C Dc are available with flying leads on request. Devices in the ignition protection class "Non-sparking" for the protection type II 3G Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Pin connections:

Bind	er series 714 M18	
Pin	HDA 44X4-A	
1	n.c.	
2	Signal +	

3

4

EN175301-803 (DIN 43650)

Signal -

n.c.



Pin	HDA 44X5-A
1	Signal +
2	Signal -
3	n.c.
\bot	Housing





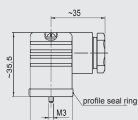
Pin	HDA 44X6-A
1	Signal +
2	n.c.
3	Signal -
4	n.c.

Model code:

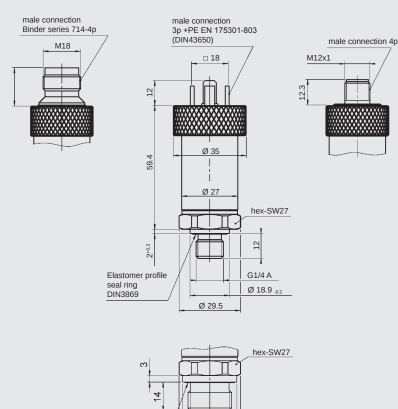
HDA 4 4 X X – A – XXXX – A N X – (000		
Mechanical connection 2 = G1/2 DIN 3852 (only for "1000 bar" press. range) 4 = G1/4 A DIN 3852 (male)			
Electrical connection			
4 = Male 4 pole Binder series 714 M18			
(connector not supplied) 5 = Male 3 pole + PE, EN175301-803			
(DIN 43650)			
(connector supplied)			
6 = Male M12x1, 4 pole			
(connector not supplied) Signal			
A = 4 20 mA, 2 conductor			
Pressure ranges in bar			
0016; 0060; 0100; 0250; 0400; 0600			
1000 (only in conjunction with mechanical connection code "2")			
Approval			
Insulation voltage			
N = 50 V AC			
Protection type and applications (code)			
1 = I M1 Ex ia I Ma			
II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb			
II 2G Ex ia IIC T6 Gb			
II 1D Ex ia IIIC T85 °C Da			
9 = II 3G Ex nA IIC T6 Gc (only in conjunction with electr. conn. "6")*			
A = II 1D Ex ta IIIC T80 °C T ₅₀₀ T90 °C Da (only in conjunction with electr. conn. "6")* II 2D Ex tb IIIC T80 °C Db	ť		
C = II 3G Ex ic IIC T6 Gc II 3D Ex ic IIIC T80 °C Dc			
Modification number			
000 = Standard			
Notes: For design and electrical connection see device dimensions 			
Accessories:			
Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.			

E 18.336.2/11.13

Protection types and applications (code): 1, C

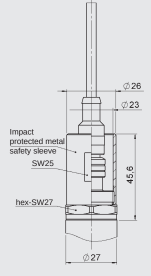


27,5



elastomer profile gasket DIN 3869 optional O-ring 20.35 x 1.78

Protection types and applications (code): 9, A



The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection, e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part No. 6098243

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

JAC INTERNATIONAL



Description:

The pressure transmitter HDA 4300 in ATEX version has been specially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industry model, the ATEX version HDA 4300 has a ceramic measurement cell with thick-film strain gauge.

Intended areas of application are, for example, in the oil and gas industry, in mining, on gas turbines or in locations with high levels of dust contamination, e.g. in mills.

Protection types and applications: I M1 Ex ia I Ma

II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 3G Ex nA IIC T6, T5, T4 Gc II 3G Ex ic IIC T6, T5, T4 Gc

II 1D Ex ia IIIC T85 °C Da II 1D Ex ta IIIC T80/90/100 °C Da T₅₀₀T90/T100/T110 °C Da II 2D Ex tb IIIC T80/90/100 °C Db II 3D Ex tc IIIC T80/T90/T100 °C Dc II 3D Ex ic IIIC T80/T90/T100 °C Dc

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Certificates: KEMA 05ATEX1016 X KEMA 05ATEX1021
- Output signal 4 .. 20 mA
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4300 **ATEX Intrinsically Safe** ATEX Dustproof Enclosure ATEX Non-sparking



| Technical data:

Input data	4 4.4.0 5.4.0 40	40.05.40	
Measuring ranges	-1 1; 1; 2.5; 4; 6; 10		
Overload pressures	3; 3; 8; 12; 20; 32; 50; 80; 120 bar		
Burst pressures	5; 5; 12; 18; 30; 48; 75; 120; 180 bar		
Mechanical connection	G1/4 A DIN 3852		
Torque value	20 Nm	Osnamia	
Parts in contact with medium	Sensor: Mech. connection: Seal:	Ceramic 1.4301 FPM / EPDM	
Output data			
Output signal, permitted load resistance		or 12 V) / 20 mA [kΩ]	
Accuracy to DIN 16086, Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.		
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.		
Temperature compensation Zero point	≤ ± 0.02 % FS / °C ty ≤ ± 0.03 % FS / °C m	ax.	
Temperature compensation	≤ ± 0.02 % FS / °C ty		
Over range	≤ ± 0.03 % FS / °C m	ax.	
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.		
Hysteresis	≤ ± 0.4 % FS max.		
Repeatability	≤ ± 0.1 % FS		
Rise time	≤ 1.5 ms		
Long-term drift	≤ ± 0.3 % FS typ. / year		
Environmental conditions			
Compensated temperature range	-20 +85 °C		
Operating temperature range	-20 +60 °C		
Storage temperature range	-40 +100 °C		
Fluid temperature range 1)	-40 °C +60 °C / -20 °C +60 °C		
C C mark	EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 11 / 26 / 31 EN 50303		
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g		
Protection class to IEC 60529	IP 65 (for male EN175301-803 (DIN 43650 and Binder 714 M18)		
	is used)	en an IP 67 connector	
Relevant data for Ex applications	Ex ia, ic Ui = 12 28 V	Ex nA, ta, tb, tc 12 28 V	
Max. input current	li = 100 mA	12 20 V	
Max. input power	Pi = 1 W	max. power consuptior ≤ 1 W	
Connection capacitance of the sensor	C _i = ≤ 22 nF		
Inductance of the sensor	$L_i = 0 \text{ mH}$		
Insulation voltage ²⁾	50 V AC, with integrated overvoltage protection EN 61000-6-2		
Other data			
Residual ripple of supply voltage	$\leq 5 \%$ > 10 million cycles		
Life expectancy	0 100 % FS		
Weight Note: Reverse polarity protection of the supply voltag	~ 180 g		
vote: Reverse polarity protection of the supply voltag override and short circuit protection are provide FS (Full Scale) = relative to the full measuring i	ed.	t L ine	
¹⁾ -20 °C with FPM or EPDM seal, -40 °C on rec ²⁾ 500 V AC on request	quest		

Areas of application:

Code No.for use in Model code	1			9	А	С
Protection type	I M1 Ex ia I Ma	II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 1D Ex ia IIIC T85℃ Da	II 2G Ex ia IIC T6 Gb	II 3G Ex nA IIC T6 Gc	II 1D Ex ta IIIC T80°C T ₅₀₀ T90°C Da II 2D Ex tb IIIC T80°C Db	II 3G Ex ic IIC T6 Gc II 3D Ex ic IIIC T80°C Dc
Certificate	KEMA 05ATEX1016 X / KEMA 05ATEX1021					
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia with barrier	Group II, III Category 1G, 1/2G, 1D Gases/conductive dust Protection class: intrinsically safe ia with barrier	Group II Category 2G Gases Protection class: intrinsically safe ia with barrier	Group II Category 3G Gases Protection class: Non-sparking nA	Group III Category 1D, 2D Conductive dust Protection class: Dustproof enclosure	Group II, III Category 3G, 3D Gases/conductive dust Protection class: Intrinsically safe ic with barrier
Electrical Connection (see model code)	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4,5,6

Devices in ignition protection class "Dustproof enclosure" for the protection types II 1D Ex ta IIIC T80/90/100 °C Da T₅₀₀T90/T100/T110 °C Da, II 2D Ex tb IIIC T80/90/100 °C Db and II 3D Ex tc IIIC T80/90/100 °C Dc are available with flying leads on request. Devices in the ignition protection class "Non-sparking" for the protection type II 3G Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Pin connections:

Model code:

	Model code.
Binder series 714 M18	HDA 4 3 4 X - A - XXXX - A N X - 000 -X 1
	Mechanical connection
	4 = G1/4 A DIN 3852 (male)
2 3	Electrical connection
	4 = Male, 4 pole Binder series 714 M18
	(connector not supplied) 5 = Male, 3 pole + PE, EN175301-803
	(DIN 43650)
	(connector supplied)
Pin HDA 4344-A	6 = Male, M12x1, 4 pole
1 n.c.	(connector not supplied)
2 Signal +	Signal A = 4 20 mA, 2 conductor
3 Signal -	Pressure ranges in bar
4 n.c.	0001(-11); 01.0; 02.5; 04.0; 06.0; 0010; 0016; 0025; 0040
	Approval
EN175301-803 (DIN 43650)	A = ATEX
	Insulation voltage
	N = 50 V AC
- - -	Protection types and applications (code)
	II 1G Ex ia IIC T6 Ga
<u> </u>	II 1/2G Ex ia IIC T6 Ga/Gb
	II 2G Ex ia IIC T6 Gb II 1D Ex ia IIIC T85°C Da
	9 = II 3G Ex nA IIC T6 Gc (only in conjunction with electr. conn. "6")*
Pin HDA 4345-A	
1 Signal +	A = II 1D Ex ta IIIC T80°C T ₅₀₀ T90°C Da (only in conjunction with electr. conn. "6")* II 2D Ex tb IIIC T80°C Db
2 Signal -	C = II 3G Ex ic IIC T6 Gc
3 n.c.	II 3D Ex ic IIIC T80°C Dc
Housing	Modification number
	Seal material (in contact with fluid)
M12x1	F = FPM seal (e.g.: for hydraulic oils)
	E = EPDM seal (e.g.: for refrigerants)
	Material of connection (in contact with fluid)
\bullet 4 $3 \bullet$	1 = Stainless steel
	Notes:
●1 2 ●	* For design and electrical connection see device dimensions
	Accessories:
Pin HDA 4346-A	Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.
1 Signal +	

E 18.337.2/11.13

2

3

4

n.c.

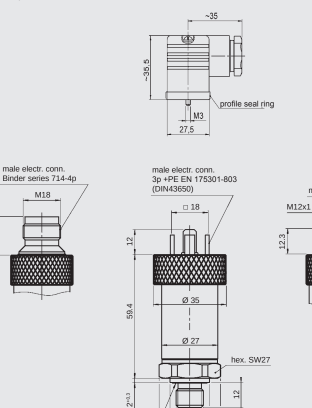
n.c.

Signal -

Protection types and applications (code): 1, C

M18

18.3



G1/4 A

Ø 29.5

Ø 18.9 _{-0.2}

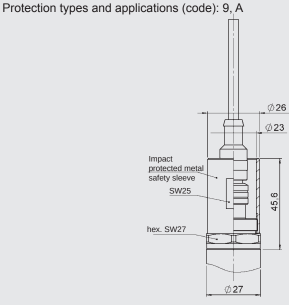
male electr. conn. 4p

Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.



Elastomer profile

seal ring

DIN3869

The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection; e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part No. 6098243

HYDAD INTERNATIONAL



Description:

The pressure transmitter HDA 4100 in ATEX version has been specially developed for use in potentially explosive atmospheres for absolute measurement in the low pressure range and is based on the HDA 4000 series.

As with the industry model, the ATEX version HDA 4100 has a ceramic measurement cell with thick-film strain gauge.

Intended areas of application are, for example, in the oil and gas industry, in mining, on gas turbines or in locations with high levels of dust contamination, e.g. in mills.

Protection types and applications: I M1 Ex ia I Ma

II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 3G Ex nA IIC T6,T5,T4 Gc II 3G Ex ic IIC T6,T5,T4 Gc

II 1D Ex ia IIIC T85 °C Da II 1D Ex ta IIIC T80/90/100 °C Da T₅₀₀T90/T100/T110 °C Da II 2D Ex tb IIIC T80/90/100 °C Db II 3D Ex tc IIIC T80/T90/T100 °C Dc II 3D Ex ic IIIC T80/T90/T100 °C Dc

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Certificates: KEMA 05ATEX1016 X KEMA 05ATEX1021
- Output signal 4 .. 20 mA
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4100 ATEX Intrinsically Safe ATEX Dustproof housing ATEX Non-sparking



| Technical data:

Input data	1.25 hcz		
Measuring ranges	1; 2.5 bar		
Overload pressures	3; 8 bar		
Burst pressures	<u>5; 12 bar</u>		
Mechanical connection	G1/4 A DIN 3852		
Torque value	20 Nm		
Parts in contact with medium	Sensor: Mech. connection: Seal:	Ceramic 1.4301 FPM / EPDM	
Output data			
Output signal, permitted load resistance		or 12 V) / 20 mA [kΩ]	
Accuracy to DIN 16086, Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.		
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.		
Temperature compensation Zero point	≤ ± 0.02 % FS / °C ty ≤ ± 0.03 % FS / °C m	ax.	
Temperature compensation	≤ ± 0.02 % FS / °C ty	Э.	
Over range	≤ ± 0.03 % FS / °C m	ax.	
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.		
Hysteresis	≤ ± 0.4 % FS max.		
Repeatability	≤ ± 0.1 % FS		
Rise time	≤ 1.5 ms		
Long-term drift	≤ ± 0.3 % FS typ. / year		
Environmental conditions			
Compensated temperature range	-20 +85 °C		
Operating temperature range	-20 +60 °C		
Storage temperature range	-40 +100 °C		
Fluid temperature range ¹⁾	-40 °C +60 °C / -20 °C +60 °C		
C C mark	EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 11 / 26 / 31 EN 50303		
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g		
Protection class to IEC 60529	IP 65 (for male EN17) and Binder 714 IP 67 (for M12x1, whe is used)	M18)	
Relevant data for Ex applications	Ex ia, ic	Ex nA, ta, tb, tc	
Supply voltage	Ui = 1228 V	12 28 V	
Max. input current Max. input power	li = 100 mA Pi = 1 W	max. power consuptio ≤ 1 W	
Connection capacitance of the sensor	C _i = ≤ 22 nF	≥ 1 VV	
Inductance of the sensor	$\frac{C_i - 222 m}{L_i = 0 mH}$		
Insulation voltage 2)	50 V AC, with integrated overvoltage protection EN 61000-6-2		
Other data			
Residual ripple of supply voltage	$\leq 5\%$		
Life expectancy	> 10 million cycles 0 100 % FS		
Weight	~ 180 g		
Note: Reverse polarity protection of the supply voltag override and short circuit protection are provide FS (Full Scale) = relative to the full measuring r ¹⁾ -20 °C with FPM or EPDM seal, -40 °C on re ²⁾ 500 V AC on request	ed. ange, B.F.S.L .= Best Fit Straight	t Line	

12

E 18.338.2/11.13

Areas of application:

Code No.for use in Model code	1			9	А	с
Protection type	I M1 Ex ia I Ma	II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 1D Ex ia IIIC T85℃ Da	II 2G Ex ia IIC T6 Gb	II 3G Ex nA IIC T6 Gc	II 1D Ex ta IIIC T80°C T ₅₀₀ T90°C Da II 2D Ex tb IIIC T80°C Db	II 3G Ex ic IIC T6 Gc II 3D Ex ic IIIC T80°C Dc
Certificate		KEMA 05ATEX1016 X / KEMA 05ATEX1021				
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia with barrier	Group II, III Category 1G, 1/2G, 1D Gases/conductive dust Protection class: intrinsically safe ia with barrier	Group II Category 2G Gases Protection class: intrinsically safe ia with barrier	Group II Category 3G Gases Protection class: Non-sparking nA	Group III Category 1D, 2D Conductive dust Protection class: Dustproof enclosure	Group II, III Category 3G, 3D Gases/conductive dust Protection class: Intrinsically safe ic with barrier
Electrical Connection (see model code)	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4,5,6

Devices in ignition protection class "Dustproof enclosure" for the protection types II 1D Ex ta IIIC T80/90/100° C Da T₅₀₀T90/T100/T110°C Da, II 2D Ex tb IIIC T80/90/100°C Db and II 3D Ex tc IIIC T80/90/100°C Dc are available with flying leads on request. Devices in the ignition protection class "Non-sparking" for the protection type II 3G Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Pin connections:

Model code:

Binder series 714 M18 HDA 4 1 4 X - A - XXXX - AN X - 000 -X 1 Mechanical connection 4 = G1/4 A DIN 3852 (male) Electrical connection 4 = G1/4 A DIN 3852 (male) Electrical connection 4 = Male, 4 pole Binder series 714 M18 (connector not supplied) 5 = Male, 3 pole + PE, EN175301-803 (DIN 43650) (connector supplied) 6 = Male, M12x1, 4 pole (connector not supplied) 6 = Male, M12x1, 4 pole (connector not supplied) 5 signal - 4 n.c. A = 4 20 mA, 2 conductor Pressure ranges in bar 01.0; 02.5 Approval
4 = G1/4 A DIN 3852 (male) $4 = G1/4$ A DIN 3852 (male) $4 = G1/4$ A DIN 3852 (male) $4 = G1/4$ A DIN 3852 (male) $4 = Male, 4$ pole Binder series 714 M18 (connector not supplied) $4 = Male, 4$ pole Binder series 714 M18 (connector not supplied) $5 = Male, 3$ pole + PE, EN175301-803 (DIN 43650) (connector not supplied) $6 = Male, M12x1, 4$ pole (connector not supplied) $6 = Male, M12x1, 4$ pole (connector not supplied) 3 Signal - 4 n.c. 4 n.c.
Pin HDA 4144-A 6 = Male, M12x1, 4 pole (connector not supplied) 1 n.c. 3 Signal + A = 4 20 mA, 2 conductor 3 Signal - Pressure ranges in bar 01.0; 02.5 01.0; 02.5
1 n.c. (connector not supplied) 2 Signal + A 3 Signal - 4 n.c.
2 Signal + 3 Signal - 4 n.c. Signal - Signal - Pressure ranges in bar 01.0; 02.5
3 Signal - Pressure ranges in bar 4 n.c. 01.0; 02.5
4 n.c. 01.0; 02.5
EN175301-803 (DIN 43650)
N = 50 V AC
Image: Protection types and applications (code) Image: I
9 = II 3G Ex nA IIC T6 Gc (only in conjunction with electr. connection "6") *
PIN HDA 4145-A A = II 1D Ex ta IIIC T80 °C T ₅₀₀ T90 °C Da (only in conjunction with electr. connection "6")* I Signal + III 2D Ex tb IIIC T80 °C Db
$\frac{1}{2} \text{Signal -} \qquad \qquad C = \text{II 3G Ex ic IIC T6 Gc}$
II 3D Ex ic IIIC T80 ℃ Dc
Modification number
⊥ Housing 000 = Standard Seal material (in contact with fluid)
M12x1 F = FPM seal (e.g.: for hydraulic oils)
E = EPDM seal (e.g.: for refrigerants)
Material of connection (in contact with fluid)
\bullet 4 3 \bullet 1 = Stainless steel
Notes:
 * For design and electrical connection see device dimensions
Accessories:
Accessories. Appropriate accessories, such as electrical connectors can be found
Pin HDA 4146-A in the Accessories brochure.
1 Signal +

E 18.338.2/11.13

2

3

4

n.c.

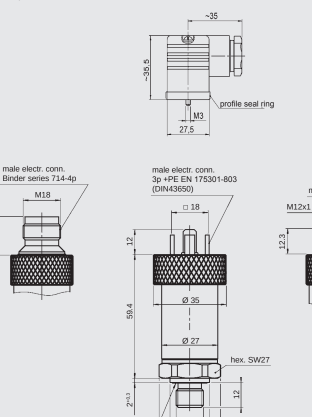
n.c.

Signal -

Protection types and applications (code): 1, C

M18

18.3



Ø 29.5

G1/4 A

Ø 18.9 _{-0.2}

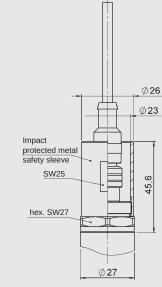
Note:

male electr. conn. 4p

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.



Elastomer profile

seal ring

DIN3869

Protection types and applications (code): 9, A

The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection; e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part. No. 6098243

HYDAC | 229

HYDAD INTERNATIONAL



Description:

The programmable pressure switch EDS 4400 in ATEX version has been specially developed for use in potentially explosive atmospheres, and is based on the EDS 4000 series.

The switching point and switchback point, the function of the switching outputs as N/C or N/O and the switching delay are userprogrammable in conjunction with the HYDAC Programming Unit HPG 3000.

As with the industry model, the programmable EDS 4400 in ATEX version has a stainless steel measurement cell with thin-film strain gauge for measuring relative pressure in the high pressure range.

With approval for the following **Protection types and applications:**

Ex ia IIC T4, T5, T6
Ex ia IIC T4, T5, T6
Ex ia IIC T4, T5, T6
Ex iaD 20 T100°C

almost all requirements are covered regarding ignition group, error class and temperature class.

Versions for other Protection types and applications are available upon request.

Special features:

- Switching point and switch-back point are user-programmable
- Accuracy ≤ ± 1 % FS
- Certificates: DEKRA EXAM BVS 07 ATEX E 041 X
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Switch EDS 4400 Programmable ATEX Intrinsically Safe



| Technical data:

Technical data:			
Input data			
Measuring ranges	60; 100; 250; 400; 6		
Overload pressures	120; 200; 500; 800; 1000 bar		
Burst pressure	300; 500; 1000; 2000; 2000 bar		
Mechanical connection	G1/4 A DIN 3852		
Torque value	20 Nm		
Parts in contact with medium	Stainless steel: 1.4542; 1.4571; 1.4435; 1.4404; 1.4301 Seal: FPM		435;
Output data			
Switch output	1 x PNP N/C or N/O)	
Output load	during operation: Ima	$ax \leq 34 \text{ mA}$	
Switching points	user-programmable Programming Unit H	with HYDAC	
Accuracy to DIN 16086,	$\leq \pm 0.5$ % FS typ.		
Max. setting	$\leq \pm 1$ % FS max.		
Repeatability (at 25 °C)	$\leq \pm 0.1$ % FS max.		
Temperature drift	≤ ± 0.03 % FS / °C I	max zero point	
	<u>≤ ± 0.03 % FS / °C i</u>		
Rising switch point and falling switch point delay	8 ms to 2000 ms; us HYDAC Programmi	ser-programmabl	e with
Long-term drift	$\leq \pm 0.3$ % FS typ. / y	vear	-
Environmental conditions			
Storage temperature range	-40 +100 °C		
Fluid temperature range	-20 +60 °C / +70	°C / +85 °C	
(f mark	EN 61000-6-1 / 2 / 3		
	EN 60079-0 / 11 / 26		
	EN 61241-0 / 11	.0	
	EN 50303		
Vibration resistance to	≤ 20 g		
DIN EN 60068-2-6 at 10 500 Hz	≤ 20 y		
Protection class to IEC 60529	IP 67 (M12x1, when an IP 67 connector		
	is used)		
Relevant data for Ex applications	10 4004)		
	I M1	II 1 D	
	ll 1G, 1/2G, 2G		
Supply voltage	14 28 V DC		
Compensated temperature range	T6: -20 +60 °C		
compensated temperature range	T5, T4: -20 +70 °C		
	T100: -20 +70 °C		
Operating temperature range	T6: -20 +60 °C		
oporating temperature range	T5, T4: -20 +70 °C		
	T100: -20 +70 °C		
Max. ambient temperature Ta	T6: +60 °C	T100:	+70 °0
	T5, T4: +70 °C		
Max. input current	100 mA	93 mA	
	100111/1	0.65 W	
	07W		
Max. input power Max_internal capacitance	0.7 W		
Max. internal capacitance	33 nF	33 nF	
Max. internal capacitance Max. internal inductance	33 nF 0 mH	33 nF 0 mH	
Max. internal capacitance	33 nF 0 mH 50 V AC, with integr	33 nF 0 mH rated overvoltage	1
Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾	33 nF 0 mH 50 V AC, with integr protection EN 61000	33 nF 0 mH rated overvoltage 0-6-2	!
Max. internal capacitance Max. internal inductance	33 nF 0 mH 50 V AC, with integr protection EN 61000 Pepperl & Fuchs:	33 nF 0 mH rated overvoltage 0-6-2 Z 787	
Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers	33 nF 0 mH 50 V AC, with integr protection EN 61000	33 nF 0 mH rated overvoltage 0-6-2 Z 787	
Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers Other data	33 nF 0 mH 50 V AC, with integr protection EN 61000 Pepperl & Fuchs: Telematic Ex STOC	33 nF 0 mH rated overvoltage 0-6-2 Z 787	
Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers Other data Residual ripple of supply voltage	33 nF 0 mH 50 V AC, with integr protection EN 61000 Pepperl & Fuchs: Telematic Ex STOC ≤ 5 %	33 nF 0 mH rated overvoltage 0-6-2 Z 787	
Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers Other data	33 nF 0 mH 50 V AC, with integr protection EN 61000 Pepperl & Fuchs: Telematic Ex STOC $\leq 5 \%$ > 10 million cycles	33 nF 0 mH rated overvoltage 0-6-2 Z 787	
Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers Other data Residual ripple of supply voltage	33 nF 0 mH 50 V AC, with integr protection EN 61000 Pepperl & Fuchs: Telematic Ex STOC ≤ 5 %	33 nF 0 mH rated overvoltage 0-6-2 Z 787	

te: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided. FS (Full Scale) = relative to the complete measuring range ¹ 500 V AC on request

Setting options:

In conjunction with the HYDAC Programming Unit HPG 3000, all the settings are combined in an easy-to-follow menu.

Setting ranges for the switch outputs:

Measuring range in bar	Increment in bar
0 60	0.1
0 100	0.2
0 250	0.5
0 400	1
0 600	1

The switch point (upper switch value) on all instruments is between 5 % and 100 % of the measuring range and the switch-back point (lower switch value) is between 1 % and 96 % of the measuring range.

	Minimum value in ms	Maximum value in ms
Switch-on delay Ton1/Ton2	8	2040
Switch-off delay ToF1/ToF2	8	2040

The increment for all instruments is 8 ms.

Pin connections:

M12x1, 5 pole

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Pin	Process connection	HPG connection
1	+U _B	+U _B
2	0 V	Comport 1 *
3	0 V	0 V
4	Out 1	n.c.
5	0 V	Comport 2 *
* Comport = programming connection		

Areas of application:

Areas of application.				
Code No. for use in Model code	1	2	3	8
Protection Type	l M1 Ex ia l	II 1G Ex ia IIC T4, T5, T6	II 2G Ex ia IIC II 1/2G Ex ia IIC T4, T5, T6	II 1D Ex iaD 20 T100 ℃
Certificate	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia with barrier	Group II Category 1G Gases Protection class: intrinsically safe ia with barrier For use in Zone 0 T4, T5: $T_a = 70 \text{ °C}$ T6: $T_a = 60 \text{ °C}$	Group II Category 2G, 1/2G Gases Protection class: intrinsically safe ia with barrier For use in Zone 1, 2 For mounting to Zone 0 T4, T5: $T_a = 70$ °C T6: $T_a = 60$ °C	Group II Category iD Dusts Protection class: intrinsically safe ia with barrier For use in Zone 20, 21, 22 For mounting to Zone 20 T100: $T_a = 70 \text{ °C}$
Electrical Connection	8	8	8	8

Instruments for other Protection types and applications are available on request. Please contact our technical sales department for more information.

Model code:

EDS 4 4 4 8 - <u>XXXX</u> - P - A N X - <u>000</u>
Mechanical connection 4 = G1/4 A DIN 3852 (male)
Electrical connection 8 = Male M12x1, 5 pole (connector not supplied)
Pressure ranges in bar
Switching output P = Programmable
Approval A = ATEX
Insulation voltage
Protection types and applications (code) 1 = I M1 Ex ia I 2 = II 1G Ex ia IIC T4, T5, T6 3 = II 2G Ex ia IIC T4, T5, T6 / II 1/2G Ex ia IIC T4, T5, T6 8 = II 1D Ex iaD 20 T100 °C

Modification number -

000 = Standard

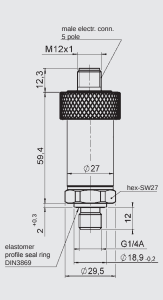
Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Safety instructions:

- These units must only be programmed outside the potentially explosive location.
- When operating in potentially explosive locations, the programming cables may only be connected to the 0 V outside of the potentially explosive area.
- The switching output draws the switching energy from the power supply to the pressure switch. No additional energy is introduced into the electrical circuit through the switching output.
- The dual Zener barriers specified and approved in the technical data must be used to connect the pressure switch.
 These have a reverse polarity diode to decouple the signal.
 The signal path may only be passively loaded.
- Ensure that measured fluids in contact with the pressure switch are compatible with the materials used.

Dimensions:



Programming Unit: (must be ordered separately)

HPG 3000 - 000 Ø42 Portable Programming Unit 25.2 Part. No. 909 422 <u>M12x1</u> (Him 16.1 88 AA 76.7 93.2 ◙ Ē 65.7 M12x1 electr. conn Ø22 female 5 pole

Caution:

The HPG 3000 Programming Unit may only be used <u>outside</u> the potentially explosive area.

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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HYDAD INTERNATIONAL



Description:

The programmable pressure switch EDS 4300 in ATEX version was specially developed for use in potentially explosive atmospheres and is based on the EDS 4000 series.

The switching point and switchback point, the function of the switching outputs as N/C or N/O and the switching delay are userprogrammable in conjunction with the HYDAC Programming Unit HPG 3000.

As with the industry model, the programmable EDS 4300 in ATEX version has a ceramic measurement cell with thick-film strain gauge for measuring relative pressure in the low pressure range.

With approval for the following **Protection types and applications:** I M1 Ex ia I

 II 1G
 Ex ia IIC T4, T5, T6

 II 1/2G
 Ex ia IIC T4, T5, T6

 II 2G
 Ex ia IIC T4, T5, T6

 II 1D
 Ex ia IIC T4, T5, T6

almost all requirements are covered regarding ignition group, error class and temperature class.

Versions for other Protection types and applications are available on request.

Special features:

- Switching point and switch-back point user-programmable
- Accuracy ≤ ± 1 % FS
- Certificates: DEKRA EXAM BVS 07 ATEX E 041 X
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Switch EDS 4300 Programmable ATEX Intrinsically Safe



| Technical data:

Input data		
Measuring ranges	1; 2.5; 4; 6; 10; 16; 25; 40	
Overload pressures	3; 8, 12; 20; 32; 50; 80; 120 bar	
Burst pressures	5; 12; 18; 30; 48; 75; 120; 180 bar	
Mechanical connection	G1/4 A DIN 3852	
Torque value	20 Nm	
Parts in contact with medium	Sensor: Mech. connection: Seal:	Ceramic 1.4301 FPM / EPDM
Output data		
Switch output	1 x PNP N/C or N/O	
Output load	during operation: $I_{max} \leq 3$	4 mA
Switching points	user-programmable with Programming Unit HPG 3	HYDAC 3000
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	≤ ± 1 % FS max.	
Repeatability (at 25 °C)	≤ ± 0.1 % FS max.	
Temperature drift	\leq ± 0.03 % FS / °C max. \leq ± 0.03 % FS / °C max.	range
Rising switch point and falling switch point delay	HYDAC Programming Ur	ogrammable with hit HPG 3000
Long-term drift	\leq ± 0.3 % FS typ. / year	
Environmental conditions		
Storage temperature range	-40 +100 °C	
Fluid temperature range	-20 +60 °C / +70 °C / +	-85 °C
((mark	EN 61000-6-1 / 2 / 3 / 4	
	EN 60079-0 / 11 / 26	
	EN 61241-0 / 11	
	EN 50303	
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g	
Protection class to IEC 60529	IP 67 (M12x1, when an IP 67 c	onnector is used)
Relevant data for Ex applications		
	l M1 ll 1G, 1/2G, 2G	ll 1 D
Supply voltage	14 28 V DC	
Compensated temperature range	T6: -20 +60 °C	
	T5, T4: -20 +70 °C	
	T100: -20 +70 °C	
Operating temperature range	T6: -20 +60 °C T5, T4: -20 +70 °C T100: -20 +70 °C	
	T6: +60 °C	T100: +70 °(
Max. ambient temperature Ta	T5, T4: +70 °C	
		93 mA
Max. input current	T5, T4: +70 °C 100 mA 0.7 W	93 mA 0.65 W
Max. input current Max. input power	T5, T4: +70 °C 100 mA 0.7 W	93 mA 0.65 W
Max. input current Max. input power Max. internal capacitance	T5, T4: +70 °C 100 mA	93 mA 0.65 W 33 nF
Max. input current Max. input power Max. internal capacitance Max. internal inductance	T5, T4: +70 °C 100 mA 0.7 W 33 nF	93 mA 0.65 W 33 nF 0 mH
Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾	T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated	93 mA 0.65 W 33 nF 0 mH
Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers	T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2 Pepperl & Fuchs:	93 mA 0.65 W 33 nF 0 mH overvoltage Z 787
Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers Other data	T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2 Pepperl & Fuchs: Telematic Ex STOCK:	93 mA 0.65 W 33 nF 0 mH overvoltage Z 787
Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers Other data Residual ripple of supply voltage Life expectancy	T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2 Pepperl & Fuchs:	93 mA 0.65 W 33 nF 0 mH overvoltage Z 787

 Reverse polarity protection or the supply voltage, excess voltage, override and short circuit protection are provided. FS (Full Scale) = relative to the full measuring range ¹⁾ 500 V AC on request

Setting options:

In conjunction with the HYDAC Programming Unit HPG 3000, all the settings are combined in an easy-to-follow menu.

Setting ranges for the switch outputs:

Measuring range in bar	Increment in bar
01	0.002
0 2.5	0.005
04	0.01
06	0.01
010	0.02
016	0.05
0 25	0.1
040	0.1

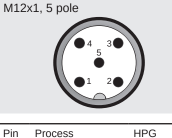
The switch point (upper switch value) on all instruments is between 5 % and 100 % of the measuring range and the switch-back point (lower switch value) is between 1 % and 96 % of the measuring range.

	Minimum value in ms	Maximum value in ms
Switch-on delay Ton1/Ton2	8	2040
Switch-off delay ToF1/ToF2	8	2040

The increment for all instruments is 8 ms.

Pin connections:

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	Pin	connection	connection
	1	+U _B	+U _B
	2	0 V	Comport 1 *
	3	0 V	0 V
	4	Out 1	n.c.
	5	0 V	Comport 2 *
* Comport = programming connection			

Comport programming connection

Areas of application:

Areas of application.				
Code No. for use in Model code	1	2	3	8
Protection Type	I M1 Ex ia I	II 1G Ex ia IIC T4, T5, T6	II 2G Ex ia IIC II 1/2G Ex ia IIC T4, T5, T6	II 1D Ex iaD 20 T100 ℃
Certificate	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia with barrier	Group II Category 1G Gases Protection class: intrinsically safe ia with barrier For use in Zone 0 T4, T5: $T_a = 70 \text{ °C}$ T6: $T_a = 60 \text{ °C}$	Group II Category 2G, 1/2G Gases Protection class: intrinsically safe ia with barrier For use in Zone 1, 2 For mounting to Zone 0 T4, T5: $T_a = 70 \text{ °C}$ T6: $T_a = 60 \text{ °C}$	Group II Category iD Dusts Protection class: intrinsically safe ia with barrier For use in Zone 20, 21, 22 For mounting to Zone 20 T100: $T_a = 70 \text{ °C}$
Electrical Connection	8	8	8	8

Instruments for other Protection types and applications are available on request. Please contact our technical sales department for more information.

Model code:

Model code:
EDS 4 3 4 8 - $XXXX$ - P - A N X - 000 - X 1
Mechanical connection 4 = G1/4 A DIN 3852 (male)
Electrical connection 8 = Male M12x1, 5 pole (connector not supplied)
Pressure ranges in bar
Switching output P = Programmable
Approval
Insulation voltage
Protection types and applications (code) 1 = I M1 Ex ia I 2 = II 1G Ex ia IIC T4, T5, T6 3 = II 2G Ex ia IIC T4, T5, T6 / II 1/2G Ex ia IIC T4, T5, T6 8 = II 1D Ex iaD 20 T100 °C
Modification number 000 = Standard
Seal material (in contact with fluid) F = FPM seal (e.g.: for hydraulic oils) E = EPDM seal (e.g.: for refrigerants)
Material of connection (in contact with fluid)

= Stainless steel 1

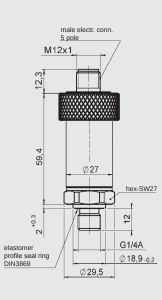
Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Safety instructions:

- These units must only be programmed outside the potentially explosive location.
- When operating in potentially explosive locations, the programming cables may only be connected to the 0 V outside of the potentially explosive area.
- The switching output draws the switching energy from the power supply to the pressure switch. No additional energy is introduced into the electrical circuit through the switching output.
- Dual Zener barriers specified and approved in the technical data must be used to connect the pressure switch.
 These have a reverse polarity diode to decouple the signal.
 The signal path may only be passively loaded.
- Ensure that measured fluids in contact with the pressure switch are compatible with the materials used.

Dimensions:



Programming Unit:

(must be ordered separately) HPG 3000 - 000 Ø42 Portable Programming Unit 25.2 Part. No. 909 422 <u>M12x1</u> (Him 16.1 88 AA 76.7 93.2 ◙ Ē 65.7 M12x1 electr. conn Ø22 female 5 pole

Caution:

The HPG 3000 Programming Unit may only be used <u>outside</u> the potentially explosive area.

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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HYDAC 237

HYDAD INTERNATIONAL



Description:

The programmable pressure switch EDS 4100 in ATEX version has been specially developed for use in potentially explosive atmospheres and is based on the EDS 4000 series.

The switching point and switchback point, the function of the switching outputs as N/C or N/O and the switching delay are userprogrammable in conjunction with the HYDAC Programming Unit HPG 3000.

As with the industry model, the programmable EDS 4100 in ATEX version has a ceramic measurement cell with thick-film strain gauge for measuring absolute pressure in the low pressure range.

With approval for the following **Protection types and applications:** I M1 Ex ia I

II 1G Ex ia IIC T4, T5, T6 II 1/2G Ex ia IIC T4, T5, T6 II 2G Ex ia IIC T4, T5, T6 II 2G Ex ia IIC T4, T5, T6 II 1 D Ex iaD 20 T100 °C

almost all requirements are covered regarding ignition group, error class and temperature class.

Versions for other Protection types and applications are available on request.

Special features:

- Switching point and switch-back point user-programmable
- Accuracy ≤ ± 1 % FS
- Certificates: DEKRA EXAM BVS 07 ATEX E 041 X

I

- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Switch EDS 4100 Programmable ATEX Intrinsically Safe



| Technical data:

Technical data:		
Input data		
Measuring ranges	1; 2.5 bar	
Overload pressures	3; 8 bar	
Burst pressures	5; 12 bar	
Mechanical connection	G1/4 A DIN 3852	
Torque value	20 Nm	
Parts in contact with medium	Sensor: Mech. connection: Seal:	Ceramic 1.4301 FPM / EPDM
Output data		
Switch output	1 x PNP N/C or N/O	
Output load	during operation: $I_{max} \leq 3$	4 mA
Switching points	user-programmable with Programming Unit HPG 3	HYDAC
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	≤ ± 1 % FS max.	
Repeatability (at 25 °C)	≤ ± 0.1 % FS max.	
Temperature drift	≤ ± 0.03 % FS / °C max. ≤ ± 0.03 % FS / °C max.	range
Rising switch point and falling switch point delay	HYDAC Programming Ur	ogrammable with hit HPG 3000
Long-term drift	\leq ± 0.3 % FS typ. / year	
Environmental conditions		
Storage temperature range	-40 +100 °C	
Fluid temperature range	-20 +60 °C / +70 °C / +	-85 °C
(E mark	EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 11 / 26 EN 61241-0 / 11 EN 50303	
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g	
Protection class to IEC 60529	IP 67	
	(M12x1, when an IP 67 connector is used)	
Relevant data for Ex applications		
	l M1 ll 1G, 1/2G, 2G	ll 1 D
	II 1G, 1/2G, 2G	ll 1 D
Supply voltage Compensated temperature range	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -20+70 °C	ll 1 D
Supply voltage Compensated temperature range Operating temperature range	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -20+70 °C T6: -20+70 °C	II 1 D
Supply voltage Compensated temperature range	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -20+70 °C T6: -20+70 °C T6: -20+70 °C T5, T4: -20+70 °C T6: T00: -20+70 °C T6: -20+70 °C T6: -20+70 °C T100: -20+70 °C T6: +60 °C	T100: +70 °C
Supply voltage Compensated temperature range Operating temperature range Max. ambient temperature T _a	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T6: -20+70 °C T6: -20+70 °C T5, T4: -20+70 °C T6: -20+70 °C T5, T4: -20+70 °C T5, T4: -20+70 °C T5, T4: -20+70 °C T100: -20+70 °C T6: +60 °C T5, T4: +70 °C 100 mA	T100: +70 °C 93 mA
Supply voltage Compensated temperature range Operating temperature range Max. ambient temperature T _a	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T6: -20+70 °C T100: -20+70 °C T6: +60 °C T6: +60 °C T6: +60 °C T6: +60 °C	T100: +70 °C 93 mA 0.65 W
Supply voltage Compensated temperature range Operating temperature range Max. ambient temperature T _a Max. input current	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T0: -20+70 °C T6: -20+70 °C T5, T4: -20+70 °C T6: -20+70 °C T5, T4: -20+70 °C T5, T4: -20+70 °C T5, T4: -20+70 °C T100: -20+70 °C T6: +60 °C T5, T4: +70 °C 100 mA	T100: +70 °C 93 mA
Supply voltage Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: -20+70 °C T100: -20+70 °C T6: -60 °C T5, T4: +70 °C T00 mA 0.7 W 33 nF 0 mH	T100: +70 °C 93 mA 0.65 W 33 nF 0 mH
Supply voltage Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage 1)	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: -20+70 °C T100: -20+70 °C T6: +60 °C T5, T4: -20+70 °C T6: +60 °C T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2	T100: +70 °C 93 mA 0.65 W 33 nF 0 mH
Supply voltage Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: -20+70 °C T100: -20+70 °C T6: +60 °C T5, T4: +70 °C T6: +60 °C T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated	T100: +70 °C 93 mA 0.65 W 33 nF 0 mH
Supply voltage Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage 1) Approved intrinsic safety barriers Other data	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T6: +60 °C T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2 Pepperl & Fuchs: Telematic Ex STOCK:	T100: +70 °C 93 mA 0.65 W 33 nF 0 mH overvoltage Z 787
Supply voltage Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage 1) Approved intrinsic safety barriers Other data Residual ripple of supply voltage	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	T100: +70 °C 93 mA 0.65 W 33 nF 0 mH overvoltage Z 787
Supply voltage Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage 1) Approved intrinsic safety barriers Other data	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T6: +60 °C T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2 Pepperl & Fuchs: Telematic Ex STOCK:	T100: +70 °C 93 mA 0.65 W 33 nF 0 mH overvoltage Z 787

 Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided. FS (Full Scale) = relative to complete measuring range ¹⁾ 500 V AC on request

Setting options:

In conjunction with the HYDAC Programming Unit HPG 3000, all the settings are combined in an easy-to-follow menu.

Setting ranges for the switch outputs:

Measuring range in bar	Increment in bar	_
01	0.002	_
0 2.5	0.005	

The switch point (upper switch value) on all instruments is between 5 % and 100 % of the measuring range and the switch-back point (lower switch value) is between 1 % and 96 % of the measuring range.

	Minimum value in ms	Maximum value in ms
Switch-on delay Ton1/Ton2	8	2040
Switch-off delay ToF1/ToF2	8	2040

The increment for all instruments is 8 ms.

Pin connections:



Out 1

4

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Pin	Process connection	HPG connection
1	+U _B	+U _B
2	0 V	Comport 1
3	0 V	0 V

 5
 0 V
 Comport 2 *

 * Comport = programming connection

n.c.

Areas of application:

	Areas of application.				
Code No. for use in Model code	1	2	3	8	
Protection Type	I M1 Ex ia I	II 1G Ex ia IIC T4, T5, T6	II 2G Ex ia IIC II 1/2G Ex ia IIC T4, T5, T6	II 1D Ex iaD 20 T100 ℃	
Certificate	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia with barrier	Group II Category 1G Gases Protection class: intrinsically safe ia with barrier For use in Zone 0 T4, T5: $T_a = 70 \degree C$ T6: $T_a = 60 \degree C$	Group II Category 2G, 1/2G Gases Protection class: intrinsically safe ia with barrier For use in Zone 1, 2 For mounting to Zone 0 T4, T5: $T_a = 70 \text{ °C}$ T6: $T_a = 60 \text{ °C}$	Group II Category iD Dusts Protection class: intrinsically safe ia with barrier For use in Zone 20, 21, 22 For mounting to Zone 20 T100: $T_a = 70 \text{ °C}$	
Electrical Connection	8	8	8	8	

Instruments for other Protection types and applications are available on request. Please contact our technical sales department for more information.

Model code:

Model code.
EDS 4 1 4 8 - <u>XXXX</u> - P - A N X - <u>000</u> - X 1
Mechanical connection 4 = G1/4 A DIN 3852 (male)
Electrical connection 8 = Male M12x1, 5 pole (connector not supplied)
Pressure ranges in bar
Switching output P = Programmable
Approval A = ATEX
Insulation voltage
Protection types and applications (code) 1 = I M1 Ex ia I 2 = II 1G Ex ia IIC T4, T5, T6 3 = II 2G Ex ia IIC T4, T5, T6 / II 1/2G Ex ia IIC T4, T5, T6 8 = II 1D Ex iaD 20 T100 °C
Modification number 000 = Standard
Seal material (in contact with fluid) F = FPM seal (e.g.: for hydraulic oils) E = EPDM seal (e.g.: for refrigerants)
Material of connection (in contact with fluid)

1 = Stainless steel

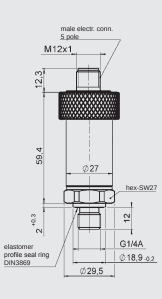
Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Safety instructions:

- These units must only be programmed outside the potentially explosive location.
- When operating in potentially explosive locations, the programming cables may only be connected to the 0 V outside of the potentially explosive area.
- The switching output draws the switching energy from the power supply to the pressure switch. No additional energy is introduced into the electrical circuit through the switching output.
- Dual Zener barriers specified and approved in the technical data must be used to connect the pressure switch.
 These have a reverse polarity diode to decouple the signal.
 The signal path may only be passively loaded.
- Ensure that measured fluids in contact with the pressure switch are compatible with the materials used.

Dimensions:



Programming Unit:

(must be ordered separately) HPG 3000 - 000 Ø42 Portable Programming Unit 25.2 Part. No. 909 422 <u>M12x1</u> (Him 16.1 88 AA 76.7 93.2 ◙ Ē 65.7 M12x1 electr. conn Ø22 female 5 pole

Caution:

The HPG 3000 Programming Unit may only be used <u>outside</u> the potentially explosive area.

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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HYDAC 241

(HYDAC) INTERNATIONAL



Description:

The pressure transmitter HDA 4700 in **CSA** version has been specially developed for the North American market for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industry model, the HDA 4700 in **CSA** version has a stainless steel measurement cell with thin-film strain gauge.

Intended areas of application are, for example, the oil and gas industry, on gas turbines or in locations with high levels of dust, e.g. in mills.

Protection types and applications:

Intrinsically safe:

- Class I Div. 1 Group A, B, C, D T6 - Class I Zone 0 AEx ia IIC T6 - Ex ia IIC T6	[C, US] [US] [C]
- Class I, II, III Div. 1 Group A, B, C, D, E, F, G T6	[C, US]
<i>Non incendive:</i> - Class I Div. 2 Group A, B, C, D T4A - Class I Zone 2 AEx nL IIC T4 - Class I Zone 2 Ex nL IIC T4	A[C, US] [US] [C]
- Class I, II, III Div. 2 Group A, B, C, D, F, G T4A - Class I Zone 2 AEx nA II T4 - Class I Zone 2 Ex nA II T4	[C, US] [US] [C]

Special features:

- Accuracy $\leq \pm 0.25$ % FS typ.
- Certificate: CSA 1760344
- Output signal 4 .. 20 mA
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4700 CSA Intrinsically safe CSA Non Incendive



Technical data:

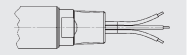
Technical data:	
Input data	
Measuring ranges ¹⁾²⁾	-1 9; 16; 60; 100; 250; 400; 600; 1000 bar
Overload pressures	20; 32; 120; 200; 500; 800; 1000; 1600 bar
Burst pressures	200; 200; 300; 500; 1000; 2000; 2000; 3000 bar
Mechanical connection ²⁾	G1/4 A DIN 3852
	G1/2 DIN 3852
Torque value	20 Nm; 40 Nm
Parts in contact with medium	Stainless steel: 1.4542; 1.4571; 1.4435; 1.4404; 1.4301
	Seal: FPM
Output data	
Output signal, permitted load resistance	420 mA, 2 conductor
· · · ·	$R_{Lmax} = (U_B - 12 \text{ V}) / 20 \text{ mA} [k\Omega]$
Accuracy to DIN 16086	≤ ± 0.25 % FS typ.
Max. setting	≤ ± 0.5 % FS max.
Accuracy at min. setting	$\leq \pm 0.15$ % FS typ.
(B.F.S.L.) Temperature compensation	<u>≤ ± 0.25 % FS max.</u> ≤ ± 0.008 % FS / °C typ.
Zero point	$\leq \pm 0.008$ % FS / °C typ. $\leq \pm 0.015$ % FS / °C max.
Temperature compensation	$\leq \pm 0.008$ % FS / °C typ.
Over range	$\leq \pm 0.015$ % FS / °C max.
Non-linearity at max. setting	≤ ± 0.3 % FS max.
to DIN 16086	
Hysteresis	≤ ± 0.1 % FS max.
Repeatability	≤ ± 0.05 % FS
Rise time	≤ 1.5 ms
Long-term drift	≤ ± 0.1 % FS typ. / year
Environmental conditions	
Compensated temperature range	Intrinsically safe: -20 +60 °C Non incendive: -20 +85 °C
Operating temperature range ³⁾	Intrinsically safe: -40 +60 °C / -20 +60 °C Non incendive: -40 +85 °C / -20 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ³⁾	Intrinsically safe: -40 +60 °C / -20 +60 °C Non incendive: -40 +85 °C / -20 +85 °C
🕵 mark	Certificate No.: CSA 1760344
Vibration resistance to	≤ 20 g
DIN EN 60068-2-6 at 10 500 Hz	
Protection class to IEC 60529 / NEMA	Min. IP 65
(depending on the electr. connection)	Min. NEMA 4
Relevant data for Ex applications	12 28 V DC
Supply voltage Max. input current	100 mA
Max. input concerne	up to 28 V: 1 W
Connection capacitance of the sensor	≤ 22 nF
Inductance of the sensor	0 mH
Insulation voltage 4)	50 V AC, with integrated overvoltage
	protection EN 61000-6-2
Other data	
Residual ripple of supply voltage	<u>≤5%</u>
Life expectancy	> 10 million cycles
Woight	0 100 % FS
Weight	~ 150 g
Note: Reverse polarity protection of the supply short circuit protection are provided. FS (Full Scale) = relative to complete me B.F.S.L.= Best Fit Straight Line ¹⁾ psi pressure ranges on request ²⁾ 1000 bar only with mechanical connect ³⁾ -20 °C with FPM seal, -40 C on reque	easuring range
⁴⁾ 500 V AC on request	

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E 18.342.2/11.13

Pin connections:

Conduit (single cores)



Core	HDA 47X9-A
green	Signal +
white	Signal -
green- yellow	Housing

EN175301-803 (DIN 43650)



Pin	HDA 47X5-A	HDA 47XA-A
1	Signal +	Signal +
2	Signal -	Signal -
3	n.c.	n.c.
\perp	Housing	Housing

-			1	ï
Group	1	2	3	4
Protection Type	Intrinsically safe	Intrinsically safe	Non incendive (with field cabling)	Non incendive
	Gases and dusts	Gases	Gases	Gases and dusts
Certificate		CSA 17	760344	
	Intrinsically safe	Intrinsically safe	Non incendive	Non incendive
Zones /	- Class I, II, III - Division 1 - Group A, B, C, D, E, F, G T6	Ex ia IIC T6 - Class I - Zone 0 - AEx ia IIC T6	- Class I - Division 2 - Group A, B, C, D T4A	- Class I, II, III - Division 2 - Group A, B, C, D, F, G T4A
Categories		- Class I - Division I - Group A, B, C, D T6	- Class I - Zone 2 - AEx nL IIC T4 - Class I	- Class I - Zone 2 - Ex nA II T4 - Class I
			- Zone 2 - Ex nL IIC T4	- Zone 2 - AEx nA II T4 IP 6x
Electrical Connection	9, A	5, 9, A	5, 9, A	9
Code for Model Code	A		В	С

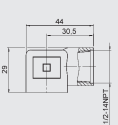
100	del code: HDA 4 7 X X – A – <u>XXXX</u> – C N X – <u>000</u> (<u>2</u> 1
Mer	chanical connection
2	= G1/2 DIN 3852
-	(only for pressure range "1000 bar")
4	= G1/4 A DIN 3852 (male)
Elec	ctrical connection
5	= Male, 3 pole + PE,
	EN175301-803 (DIN 43650)
	(connector supplied)
9	= Conduit connection thread
	(1/2-14 NPT, male)
A	= Male, EN175301-803
	(DIN 43650), 3 pole + PE
. .	(1/2" conduit female thread)
	= 4 20 mA, 2 conductor
	ssure ranges in bar
	0 (only in conjunction with mechanical connection code "2")
	oroval
	= CSA
-	Ilation voltage
V	•
Pro	tection types and applications (code)
	= Group 1
	= Group 2 and 3
С	= Group 4
	lification number
	= Standard
Cab	Ie length in m (only for electr. connection type 9) — — — — — — — — — — — — — — — — — —

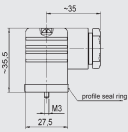
Accessories:

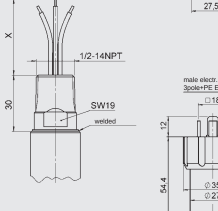
Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

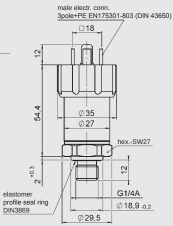
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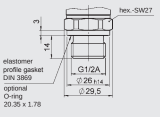
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Note:

The information in this brochure relates to the operating conditions and applications described.

described. For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAD INTERNATIONAL



Description:

The pressure transmitter HDA 4400 in **CSA** version has been specially developed for the North American market for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industry model, the HDA 4400 in **CSA** version has a stainless steel measurement cell with thin-film strain gauge.

Intended areas of application are, for example, the oil and gas industry, on gas turbines or in locations with high levels of dust, e.g. in mills.

Protection types and applications:

Intrinsically safe:

 Class I Div. 1 Group A, B, C, D T6 Class I Zone 0 AEx ia IIC T6 Ex ia IIC T6 	[C, US] [US] [C]
- Class I, II, III Div. 1 Group A, B, C, D, E, F, G T6	[C, US]
<i>Non incendive:</i> - Class I Div. 2 Group A, B, C, D T4A - Class I Zone 2 AEx nL IIC T4 - Class I Zone 2 Ex nL IIC T4	([C, US] [US] [C]
- Class I, II, III Div. 2 Group A, B, C, D, F, G T4A - Class I Zone 2 AEx nA II T4 - Class I Zone 2 Ex nA II T4	[C, US] [US] [C]

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Certificate: CSA 1760344
- Output signal 4 .. 20 mA
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4400 CSA Intrinsically safe CSA Non Incendive



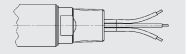
| Technical data:

Input data Measuring ranges ¹⁾	16: 60: 100: 250: 400: 600: 1000 har	
Overload pressures Burst pressures	32; 120; 200; 500; 800; 900; 1600 bar 200; 300; 500; 1000; 2000; 2000; 3000 bar	
Mechanical connection ¹⁾	G1/2 A DIN 3852	
	G1/2 A DIN 3852 G1/4 A DIN 3852	
Torque value	45 Nm; 20 Nm	
Parts in contact with medium ²⁾	Stainless steel: 1.4542; 1.4571; 1.4435; 1.4404; 1.4301	
Output data	Seal: FPM	
Output signal, permitted load resistance	4 20 mA, 2 conductor	
ouput signal, permitted load resistance	$R_{Lmax} = (U_B - 12 V) / 20 \text{ mA} [k\Omega]$	
Accuracy to DIN 16086, Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.	
Accuracy at min. setting	≤ ± 0.25 % FS typ.	
(B.F.S.L.)	≤ ± 0.5 % FS max.	
Temperature compensation	≤ ± 0.015 % FS / °C typ.	
Zero point	≤ ± 0.025 % FS / °C max.	
Temperature compensation Over range	≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.	
Non-linearity at max. setting to DIN 16086	$\leq \pm 0.3$ % FS max.	
Hysteresis	≤ ± 0.4 % FS max.	
Repeatability	≤ ± 0.1 % FS	
Rise time	≤ 1.5 ms	
Long-term drift	≤ ± 0.3 % FS typ. / year	
Environmental conditions		
Compensated temperature range	Intrinsically safe: -20 +60 °C Non incendive: -20 +85 °C	
Operating temperature range	Intrinsically safe: -20 +60 °C Non incendive: -20 +85 °C	
Storage temperature range	-40 +100 °C	
Fluid temperature range ³⁾	Intrinsically safe: -40 +60 °C / -20 +60 °C Non incendive: -40 +85 °C / -20 +85 °C	
🐠 mark	Certificate No.: CSA 1760344	
Vibration resistance to	≤ 20 g	
DIN EN 60068-2-6 at 10 500 Hz	_ = = 0 9	
Protection class to IEC 60529 / NEMA	Min. IP 65	
(depending on the electr. connection)	Min. NEMA 4	
Relevant data for Ex applications		
Supply voltage	12 28 V DC	
Max. input current	100 mA	
Max. input power	up to 28 V: 1 W	
Connection capacitance of the sensor	≤ 22 nF	
Inductance of the sensor	0 mH	
Insulation voltage 4)	50 V AC, with integrated overvoltage protection EN 61000-6-2	
Other data		
Residual ripple of supply voltage	<u>≤5%</u>	
Life expectancy	> 10 million cycles 0 100 % FS	
Weight	~ 150 g	
Note: Reverse polarity protection of the supply volt and short circuit protection are provided. FS (Full Scale) = relative to complete measu 1 1000 bar only with mechanical connection 2 Other seal materials available on request 3) -20 °C with FPM seal, -40 °C on request 4) 500 V AC on request	ring range, B.F.S.L .= Best Fit Straight Line	

⁴⁾ 500 V AC on request

Pin connections:

Conduit (single cores)



Core	HDA 44X9-A
green	Signal +
white	Signal -
green- yellow	Housing

EN175301-803 (DIN 43650)

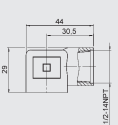


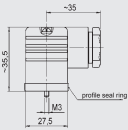
Pin	HDA 44X5-A	HDA 44XA-A
1	Signal +	Signal +
2	Signal -	Signal -
3	n.c.	n.c.
\perp	Housing	Housing

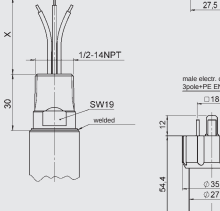
				1 1	
Group	1	2	3	4	
Protection Type	Intrinsically safe	Intrinsically safe	Non incendive (with field cabling)	Non incendive	
	Gases and dusts	Gases	Gases	Gases and dusts	
Certificate	CSA 1760344				
Zones / Categories	Intrinsically safe	Intrinsically safe	Non incendive	Non incendive	
	- Class I, II, III - Division 1 - Group A, B, C, D, E, F, G T6	Ex ia IIC T6 - Class I - Zone 0 - AEx ia IIC T6	- Class I - Division 2 - Group A, B, C, D T4A	- Class I, II, III - Division 2 - Group A, B, C, D, F, G T4A	
		- Class I - Division I - Group A, B, C, D T6	- Class I - Zone 2 - AEx nL IIC T4 - Class I - Zone 2	- Class I - Zone 2 - Ex nA II T4 - Class I - Zone 2	
			- Ex nL IIC T4	- Zone 2 - AEx nA II T4 IP 6x	
Electrical Connection	9, A	5, 9, A	5, 9, A	9	
Code for Model Code	A		В	С	

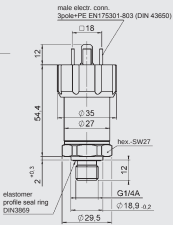
Model code:
HDA 4 4 X X – A – <u>XXXX</u> – C N X – <u>000</u> (<u>2m</u>)
Mechanical connection $2 = G1/2$ DIN 3852 (only for pressure range "1000 bar") $4 = G1/4$ A DIN 3852 (male)Electrical connection $5 = Male, 3 \text{ pole + PE},$ EN175301-803 (DIN 43650) (connector supplied) $9 = Conduit connection thread$ (1/2-14 NPT, male)A male EN1475304 902
A = Male, EN175301-803 (DIN 43650), 3 pole + PE (1/2" conduit female thread) Signal
A = 4 20 mA, 2 conductor Pressure ranges in bar
0016; 0060; 0100; 0250; 0400; 0600
1000 (only in conjunction with mechanical connection code "2") Approval
C = CSA
Insulation voltage
N = 50 V AC Protection types and applications (code)
A = Group 1
B = Group 2 and 3
C = Group 4
Modification number
Cable length in m (only for electr. connection code 9)
Standard = 2 m

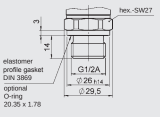
Accessories: Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.











Note:

The information in this brochure relates to the operating conditions and applications described.

described. For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

YDAC INTERNATIONAL



Description:

The pressure transmitter HDA 4300 in CSA version has been specially developed for the North American market for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industry model, the HDA 4300 in **CSA** version has a ceramic measurement cell with thick-film strain gauge for measuring relative pressure in the low pressure range.

Intended areas of application are, for example, the oil and gas industry, on gas turbines or in locations with high levels of dust, e.g. in mills.

Protection types and applications

Protection types and application Intrinsically safe:	ns:
 Class I Div. 1 Group A, B, C, D T6 Class I Zone 0 AEx ia IIC T6 Ex ia IIC T6 	[C, US] [US] [C]
- Class I, II, III Div. 1 Group A, B, C, D, E, F, G T6	[C, US]
<i>Non incendive:</i> - Class I Div. 2 Group A, B, C, D T4A - Class I Zone 2 AEx nL IIC T4 - Class I Zone 2 Ex nL IIC T4	[C, US] [US] [C]
- Class I, II, III Div. 2 Group A, B, C, D, F, G T4A - Class I Zone 2 AEx nA II T4 - Class I Zone 2 Ex nA II T4	[C, US] [US] [C]
Special features:	

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Certificate: CSA 1760344
- Output signal 4 .. 20 mA
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4300 CSA Intrinsically safe CSA Non Incendive



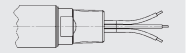
Technical data:

Input data	
Measuring ranges ¹⁾	<u>-1 1; 1; 2.5; 4; 6; 10; 16; 25; 40 bar</u>
Overload pressures	3; 3; 8; 12; 20; 32; 50; 80; 120 bar
Burst pressures	5; 5; 12;18; 30; 48; 75; 120; 180 bar
Mechanical connection	G1/4 A DIN 3852
Torque value	20 Nm
Parts in contact with medium	Sensor: Ceramic Al203 Mech. conn.: 1.4301 Seal: FPM / EPDM
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor RLmax = (U _B - 12 V) / 20 mA [kΩ]
Accuracy to DIN 16086, Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1.0 % FS max.
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
Temperature compensation Zero point	≤ ± 0.02 % FS / °C typ. ≤ ± 0.03 % FS / °C max.
Temperature compensation	≤ ± 0.02 % FS / °C typ.
Over range	≤ ± 0.03 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.
Hysteresis	≤ ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS
Rise time	≤ 1.5 ms
Long-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	Intrinsically safe: -20 +60 °C Non incendive: -20 +85 °C
Operating temperature range	Intrinsically safe: -20 +60 °C Non incendive: -20 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	Intrinsically safe: -40 +60 °C / -20 +60 °C Non incendive: -40 +85 °C / -20 +85 °C
🐠 "mark	Certificate No.: CSA 1760344
Vibration resistance to	≤ 20 g
DIN EN 60068-2-6 at 10 500 Hz	3
Protection class to IEC 60529 / NEMA	Min. IP 65
(depending on the electr. connection)	Min. NEMA 4
Relevant data for Ex applications	
Supply voltage	12 28 V DC
Max. input current	100 mA
Max. input power	up to 28 V: 1 W
Connection capacitance of the sensor	≤ 22 nF
Inductance of the sensor	0 mH
Insulation voltage ³⁾	50 V AC, with integrated overvoltage protection EN 61000-6-2
Other data	
Residual ripple of supply voltage	≤ 5 %
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 180 g
Note: Reverse polarity protection of the supply short circuit protection are provided. FS (Full Scale) = relative to complete n B.F.S.L.= Best Fit Straight Line ¹⁾ psi pressure ranges on request	y voltage, excess voltage, override and neasuring range
²⁾ -20 °C with FPM or EPDM seal, -40° (³⁾ 500 V AC on request	on request

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Pin connections:

Conduit (single cores)



Core	HDA 43X9-A
green	Signal +
white	Signal -
green- yellow	Housing

EN175301-803 (DIN 43650)



Pin	HDA 43X5-A	HDA 43XA-A
1	Signal +	Signal +
2	Signal -	Signal -
3	n.c.	n.c.
\perp	Housing	Housing

Areas of application:

Group	1	2	3	4
Protection Type	Intrinsically safe	Intrinsically safe	Non incendive (with field cabling)	Non incendive
	Gases and dusts	Gases	Gases	Gases and dusts
Certificate		CSA 17	760344	
	Intrinsically safe	Intrinsically safe	Non incendive	Non incendive
	- Class I, II, III - Division 1 - Group A, B, C, D, E, F, G T6	Ex ia IIC T6 - Class I - Zone 0 - AEx ia IIC T6	- Class I - Division 2 - Group A, B, C, D T4A	- Class I, II, III - Division 2 - Group A, B, C, D, F, G T4A
Zones / Categories		- Class I - Division I - Group A, B, C, D	- Class I - Zone 2 - AEx nL IIC T4	- Class I - Zone 2 - Ex nA II T4
		T6	- Class I - Zone 2 - Ex nL IIC T4	- Class I - Zone 2 - AEx nA II T4 IP 6x
Electrical Connection	9, A	5, 9, A	5, 9, A	9
Code for Model Code	A	В		С

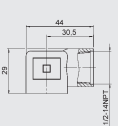
Model code:

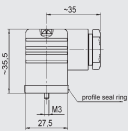
HDA 4 3 4 X - A - $XXXX$ - C N X - 000 - X 1 (2m)
Mechanical connection $4 = G1/4 \ A DIN \ 3852 \ (male)$ Electrical connection $5 = Male, 3 \ pole+ PE, EN175301-803$ (DIN 43650) (connector supplied) $9 = Conduit \ connection \ thread$ (1/2-14 NPT, male) $A = Male, EN175301-803$ (DIN 43650), 3 \ pole + PE (1/2" conduit female \ thread)
Signal
A = 4 20 mA, 2 conductor
Pressure ranges in bar 0001(-11); 01.0; 02.5; 04.0; 06.0; 0010; 0016; 0025; 0040
Approval
C = CSA
Insulation voltage
N = 50 V AC
Protection types and applications (code)
B = Group 2 and 3
C = Group 4
Modification number
Seal material (in contact with fluid)
F = FPM seal (e.g.: for hydraulic oils)
E = EPDM seal (e.g.: for refrigerants)
Material of connection (in contact with fluid)
1 = Stainless steel Cable length in m (only for electr. connection type 9) —
Standard = 2 m

Accessories:

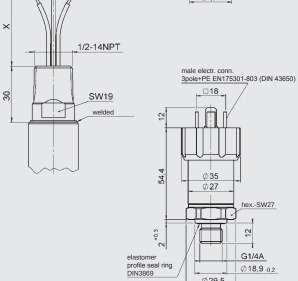
Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

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Note:

The information in this brochure relates to the operating conditions and applications

described. For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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DAD INTERNATIONAL



Description:

The pressure transmitter HDA 4100 in CSA version has been specially developed for the North American market for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industry model, the HDA 4100 in CSA version has a ceramic measurement cell with thickfilm strain gauge for measuring absolute pressure in the low pressure range.

Intended areas of application are, for example, the oil and gas industry, on gas turbines or in locations with high levels of dust, e.g. in mills.

Protection types and applications:

Intrinsically safe:				
Close I Div 1 Crown A	р	\sim	DTC	10 1101

- Class I Div. 1 Group A, B, C, D T6 - Class I Zone 0 AEx ia IIC T6 - Ex ia IIC T6	[C, US] [US] [C]
- Class I, II, III Div. 1 Group A, B, C, D, E, F, G T6	[C, US]
<i>Non incendive:</i> - Class I Div. 2 Group A, B, C, D T4A - Class I Zone 2 AEx nL IIC T4 - Class I Zone 2 Ex nL IIC T4	[C, US] [US] [C]
 Class I, II, III Div. 2 Group A, B, C, D, F, G T4A Class I Zone 2 AEx nA II T4 Class I Zone 2 Ex nA II T4 	[C, US] [US] [C]

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Certificate: CSA 1760344
- Output signal 4 .. 20 mA
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4100 CSA Intrinsically safe CSA Non Incendive



| Technical data:

Input data	
Measuring ranges ¹⁾	1; 2.5 bar
Overload pressures	3; 8 bar
Burst pressures	5; 12 bar
Mechanical connection	G1/4 A DIN 3852
Torque value	20 Nm
Parts in contact with medium	Sensor: Ceramic Al203 Mech. conn.: 1.4301 Seal: FPM / EPDM
Output data	
Output signal, permitted load resistance	420 mA, 2 conductor RLmax.= (U _B - 12 V) / 20 mA [kΩ]
Accuracy to DIN 16086 Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1.0 % FS max.
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
Temperature compensation Zero point	≤ ± 0.02 % FS / °C typ. ≤ ± 0.03 % FS / °C max.
Temperature compensation	≤ ± 0.02 % FS / °C typ.
Over range	≤ ± 0.03 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.
Hysteresis	≤ ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS
Rise time	≤ 1.5 ms
Long-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	Intrinsically safe: -20 +60 °C Non incendive: -20 +85 °C
Operating temperature range	Intrinsically safe: -20 +60 °C Non incendive: -20 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	Intrinsically safe: -40 +60 °C / -20 +60 °C Non incendive: -40 +85 °C / -20 +85 °C
🐠 mark	Certificate No.: CSA 1760344
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to IEC 60529 / NEMA	Min. IP 65
(depending on the electr. connection)	Min. NEMA 4
Relevant data for Ex applications	
Supply voltage	12 28 V DC
Max. input current	100 mA
Max. input power	up to 28 V: 1 W
Connection capacitance of the sensor	≤ 22 nF
Inductance of the sensor	0 mH
Insulation voltage 3)	50 V AC, with integrated overvoltage protection EN 61000-6-2
Other data	
Residual ripple of supply voltage	≤ 5 %
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 180 g
Note: Reverse polarity protection of the suppl protection are provided. FS (Full Scale) = relative to complete r B.F.S.L.= Best Fit Straight Line ¹⁾ psi pressure ranges on request ²⁾ -20°C with FPM or EPDM seal, -40° c	
³⁾ 500 V AC on request	HYDAD

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Pin connections:

Conduit (single cores)

Core	HDA 41X9-A
green	Signal +
white	Signal -
green- yellow	Housing

EN175301-803 (DIN 43650)



Pin	HDA 41X5-A	HDA 41XA-A
1	Signal +	Signal +
2	Signal -	Signal -
3	n.c.	n.c.
\perp	Housing	Housing

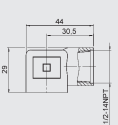
Group	1	2	3	4
Protection Type	Intrinsically safe	Intrinsically safe	Non incendive (with field cabling)	Non incendive
	Gases and dusts	Gases	Gases	Gases and dusts
Certificate		CSA 17	760344	
	Intrinsically safe	Intrinsically safe	Non incendive	Non incendive
Zones / Categories	- Class I, II, III - Division 1 - Group A, B, C, D, E, F, G T6	Ex ia IIC T6 - Class I - Zone 0 - AEx ia IIC T6 - Class I - Division I - Group A, B, C, D T6	- Class I - Division 2 - Group A, B, C, D T4A - Class I - Zone 2 - AEx nL IIC T4 - Class I - Class I - Zone 2 - Ex nL IIC T4	 Class I, II, III Division 2 Group A, B, C, D, F, G T4A Class I Zone 2 Ex nA II T4 Class I Zone 2 AEx nA II T4 IP 6x
Electrical Connection	9, A	5, 9, A	5, 9, A	9
Code for Model Code	A	B		С

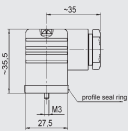
Model code:

HDA 4 1 4 X - A - XXXX - C N X - 000 - X 1 (2m)
Mechanical connection
4 = G1/4 A DIN 3852 (male)
Electrical connection
5 = Male, 3 pole+ PE, EN175301-803 (DIN 43650)
(connector supplied)
9 = Conduit connection thread
(1/2-14 NPT, male)
A = Male EN175301-803
(DIN 43650), 3 pole + PE (1/2" conduit female thread)
Signal
A = 4 20 mA, 2 conductor
Pressure ranges in bar
01.0; 02.5
Approval
C = CSA
Insulation voltage
Protection types and applications (code)
B = Group 2 and 3
C = Group 4
Modification number
000 = Standard
Seal material (in contact with fluid)
F = FPM seal (e.g.: for hydraulic oils) E = EPDM seal (e.g.: for refrigerants)
Material of connection (in contact with fluid)
1 = Stainless steel
Cable length in m (only for electr. connection type 9)
Standard = 2 m

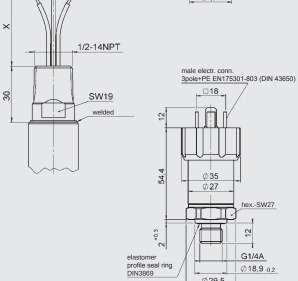
Accessories: Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

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Note:

The information in this brochure relates to the operating conditions and applications

described. For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

HYDAD INTERNATIONAL



Description:

The pressure transmitter HDA 4700 IECEx Intrinsically Safe version has been especially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industrial version of the HDA 4700, devices with IECEx Intrinsically Safe approval have a field-proven, all-welded stainless steel measurement cell with thin film strain gauge without internal seal.

Intended areas of application are, for example, in the oil and gas industry, in mining, on gas turbines or in locations with high dust loads, e.g. in mills.

Protection types and applications:

Ex ia I Ma

Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb Ex nA IIC T6,T5,T4 Gc Ex ic IIC T6,T5,T4 Gc

Ex ta IIIC T80/90/100 °C Da T₅₀₀ 90/100/110 °C Da Ex tb IIIC T80/90/100 °C Db Ex tc IIIC T80/90/100 °C Dc Ex ic IIIC T80/90/100 °C Dc Ex ia IIIC T85 °C Da

Special features:

- Accuracy $\leq \pm 0.25$ % FS typ.
- Certificate: IECEx TSA 09.0041X / IECEx KEM 08.0014X
- Output signal 4 .. 20 mA
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent long-term properties

Electronic Pressure Transmitter HDA 4700 IECEx Intrinsically Safe IECEx Dustproof Enclosure IECEx Non-sparking



Technical data:

-19; 6; 16; 40; 60; 100; 250; 400; 600; 1000 bar 20; 15; 32; 80; 120; 200; 500; 800; 1000; 1600 bar 100; 100; 200; 200; 300; 500; 1000; 2000; 2000; 3000 bar			
1600 bar 100; 100; 200; 200; 300; 500; 1000; 2000; 2000;			
G1/4 A DIN 3852 (20 Nm) G1/2 DIN 3852 (40 Nm)			
Stainl. steel: 1.4542; 1.4571; 1.4435;			
1.4404; 1.4301			
Seal: FPM			
4 20 mA, 2 conductor R _{Lmax} = (U _B - 12 V) / 20 mA [kΩ]			
≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.			
≤ ± 0.15 % FS typ.			
≤ ± 0.3 % FS max. ≤ ± 0.008 % FS / °C typ.			
$\leq \pm 0.008$ % FS / °C typ. $\leq \pm 0.015$ % FS / °C max.			
$\leq \pm 0.008$ % FS / °C typ.			
$\leq \pm 0.015$ % FS / °C max.			
$\leq \pm 0.3$ % FS max.			
≤ ± 0.1 % FS max.			
≤ ± 0.05 % FS			
≤ 1.5 ms			
≤ ± 0.1 % FS typ. / year			
·· ·			
-20 +85 °C			
-40 +60 °C / -20 +60 °C			
-40 +100 °C			
-40 +60 °C / -20 +60 °C			
EN 61000-6-1/2/3/4;			
EN 60079-0 / 11 / 26 / 36			
≤ 20 g			
IP 65 (for male EN175301-803			
(DIN 43650) and Binder 714 M18)			
IP 67 (for M12x1 male, when an			
IP 67 female connector is used)			
Ex ia, ic Ex nA, ta, tb, tc			
Ui = 1228 V 1228 V			
li = 100 mA Pi = 1 W max. power consupt			
$C_i = \leq 22 \text{ nF}$			
$L_i = 0 \text{ mH}$			
50 V AC, with integrated overvoltage protect EN 61000-6-2			
≤ 5 %			
> 10 million cycles			
0 100 % FS ~ 150 g			
excess voltage,			
ge, B.F.S.L .= Best Fit Straight Line			
DIN 3852 and vice versa			

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	ction type and llications	S	Ex ia I Ma	Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb	Ex ia IIC T6 Gb	Ex nA IIC T6 Gc	Ex ta IIIC T80 °C T ₅₀₀ T90 °C Da Ex tb IIIC T80 °C Db	Ex ic IIC T6 Gc Ex ic IIIC T80 °C Dc	Ex ia IIIC T85 °C Da
Zones / Categories Electrical connection		Equipment protec- tion level Ma Mining Protection class: intrinsically safe ia with barrier	Equipment protection level Ga, Ga/Gb Gases Protection class: intrinsically safe ia with barrier	Equipment protection level Gb Gases Protection class: intrinsically safe ia with barrier	Equipment protection level Gc Gases Protection class: non-sparking nA	Equipment protection level Da, Db Conductive dust Protection class: Dustproof enclosure	Equipment protection level Gc, Dc Gases/conductive dust Protection class: Intrinsically safe ic with barrier	Equipment protection level Da Conductive dust Protection class: intrinsically safe ia with barrier	
Electrica	al connect	tion	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4, 5, 6	4, 5, 6
Code for use in Model code	IECEx	IECEx Australia							
1	✓	 Image: A second s	 ✓ 	✓	✓				
9	✓					✓			
A	✓						✓		
С	✓							 ✓ 	
D	✓		✓	✓	✓				✓

Certificate numbers: IECEx TSA 09.0041X, IECEx KEM 08.0014X

Devices in the ignition protection class "Dustproof enclosure" for the protection types Ex ta IIIC T80/90/100 °C Da T500T90/T100/T110°C Da, Ex tb IIIC T80/90/100 °C Db and Ex tc IIIC T80/90/100 °C Dc are available with flying leads on request. Devices in the ignition protection class "non-sparking" for protection type Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Model code:

HDA 4 7 X X - A - XXXX - I N X - 000
$\begin{array}{l} \text{Mechanical connection} \\ 2 &= G1/2 \text{ DIN } 3852 \\ (only for "1000 bar" pressure range) \\ 4 &= C1/4 \text{ A DIN } 3852 (male) \end{array}$
4 = G1/4 A DIN 3852 (male)
Electrical connection 4 = Male 4 pole Binder series 714 M18 (connector not supplied) 5 = Male 3 pole + PE, EN175301-803 (DIN 43650) (connector supplied) 6 = Male M12x1, 4 pole (connector not supplied)
Signal
A = 4 20 mA, 2 conductor
Pressure ranges in bar
Approval
Insulation voltage N = 50 V AC
Protection types and applications (code) 1 = Ex ia I Ma Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb
9 = Ex nA IIC T6 Gc (only in conjunction with electr. connection "6")*
A = Ex ta IIIC T80 °C T ₅₀₀ T90 °C Da (only in conjunction with electr. connection "6")* Ex tb IIIC T80 °C Db
C = Ex ic IIC T6 Gc Ex ic IIIC T80 °C Dc
D = Ex ia I Ma Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb Ex ia IIIC T85 °C Da
Modification number 000 = Standard
Notes:

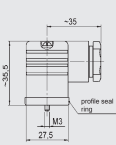
* For design and electrical connection see Dimensions

Accessories:

Appropriate accessories, such as electrical female connectors, can be found in the Accessories brochure.

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Protection types and applications: (code): 1, C, D

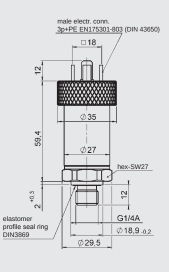


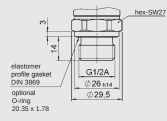
male electr. conn. 4 pole

M12x1

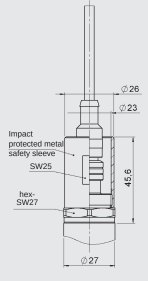
12,3



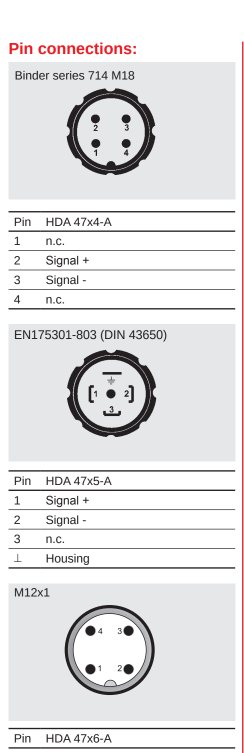




Protection types and applications: (code): 9, A



The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection, e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part No. 6098243



Pin	HDA 47x6-A
1	Signal +
2	n.c.
3	Signal -
4	n.c.

E 18.392.1/11.13

HYDAD INTERNATIONAL



Description:

The pressure transmitter HDA 4400 IECEx Intrinsically Safe version has been especially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industrial version of the HDA 4400, devices with IECEx Intrinsically Safe approval have a field-proven, all-welded stainless steel measurement cell with thin film strain gauge without internal seal.

Intended areas of application are, for example, in the oil and gas industry, in mining, on gas turbines or in locations with high dust loads, e.g. in mills.

Protection types and applications:

Ex ia I Ma

Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb Ex nA IIC T6,T5,T4 Gc Ex ic IIC T6,T5,T4 Gc

Ex ta IIIC T80/90/100 °C Da T₅₀₀ 90/100/110 °C Da Ex tb IIIC T80/90/100 °C Db Ex tc IIIC T80/90/100 °C Dc Ex ic IIIC T80/90/100 °C Dc Ex ia IIIC T85 °C Da

Special features:

- Accuracy: $\leq \pm 0.5$ % FS typ.
- Certificate: IECEx TSA 09.0041X / IECEx KEM 08.0014X
- Output signal 4 .. 20 mA
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent long-term properties

Electronic Pressure Transmitter HDA 4400 IECEx Intrinsically Safe IECEx Dustproof Enclosure IECEx Non-sparking



Technical data:

Input data	40.00.400.050.00				
Measuring ranges ¹⁾	16; 60; 100; 250; 400				
Overload ranges	32; 120; 200; 500; 800; 1000; 1600 bar				
Burst pressure	200; 300; 500; 1000; 2000; 2000; 3000 bar				
	G1/2 DIN 3852 (45 Nm)				
(Torque value)	G1/4 A DIN 3852 (20 Nm)				
Parts in contact with medium	Stainless steel: Seal:	1.4542; 1.4571; 1.4435; 1.4404; 1.4301 FPM			
Output data					
Output signal, permitted load resistance		tor J _B – 12 V) / 20 mA [kΩ]			
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.				
Max. setting	≤ ± 1.0 % FS max.				
Accuracy at minimum setting	≤ ± 0.25 % FS typ.				
(B.F.S.L.)	≤ ± 0.5 % FS max.				
Temperature compensation	≤ ± 0.015 % FS / °C				
Zero point	≤ ± 0.025 % FS / °C				
Temperature compensation	≤ ± 0.015 % FS / °C				
Over range	≤ ± 0.025 % FS / °C	max.			
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.				
Hysteresis	≤ ± 0.4 % FS max.				
Repeatability	≤ ± 0.25 % FS				
Rise time	≤ 1.5 ms				
Long term drift	≤ ± 0.3 % FS typ. / y	ear			
Environmental conditions					
Compensated temperature range	-20 +85 °C				
Operating temperature range	-20 +60 °C				
Storage temperature range	-40 +100 °C				
Fluid temperature range ²⁾	-40 +60 °C / -20 +60 °C				
(e - mark	EN 61000-6-1/2/3				
	EN 61000-6-1/2/3/4 EN 60079-0/11/26/36				
Vibration resistance to DIN EN 60068-2-6 at 10500 Hz	≤ 20 g				
Protection class to IEC 60529	IP 65 (for male EN 175301-803 (DIN 43650) a Binder 714 M18) IP 67 (for M12x1 male, when an IP 67 female connector is used)				
Relevant data for Ex applications		Ex nA, ta, tb, tc			
Supply voltage	Ex ia, ic Ui = 12 28 V	12 28 V			
Max. input current	li = 100 mA				
Max. input power	Pi = 1 W	max. power consuption ≤ 1 W			
Connection capacitance of the sensor	C _i = ≤ 22 nF				
Inductance of the sensor	$L_i = 0 \text{ mH}$				
Insulation voltage 3)	50 V AC, with integ EN 61000-6-2	grated overvoltage protection			
Other data					
Residual ripple of supply voltage	<u>≤ 5 %</u>				
Life expectancy	> 10 million cycles 0 100 % FS				
Weight	~ 150 g				

²⁾ -20 °C with FPM seal, -40 °C on request

³⁾ 500 V AC on request

	ection type and plications		Ex ia I Ma	Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb	Ex ia IIC T6 Gb	Ex nA IIC T6 Gc	Ex ta IIIC T80 °C T ₅₀₀ T90 °C Da Ex tb IIIC T80 °C Db	Ex ic IIC T6 Gc Ex ic IIIC T80 °C Dc	Ex ia IIIC T85 °C Da
Zones / Categories		Equipment protec- tion level Ma Mining Protection class: intrinsically safe ia with barrier	Equipment protec- tion level Ga, Ga/Gb Gases Protection class: intrinsically safe ia with barrier	Equipment pro- tection level Gb Gases Protection class: intrinsically safe ia with barrier	Equipment protec- tion evel Gc Gases Protection class: non-sparking nA	Equipment protec- tion level Da, Db Conductive dust Protection class: Dustproof enclosure	Equipment protection level Gc, Dc Gases/conductive dust Protection class: Intrinsically safe ic with barrier	Equipment protec- tion level Da Conductive dust Protection class: intrinsically safe ia with barrier	
Electric	al connec	tion	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4, 5, 6	4, 5, 6
Code for use in Model code	IECEx	IECEx Australia							
1	✓	✓	✓	✓	 ✓ 				
9	✓					✓			
A	✓						✓		
С	✓							 ✓ 	
D	 Image: A second s		✓	✓	✓				✓

Certificate numbers: IECEx TSA 09.0041X, IECEx KEM 08.0014X

Devices in the ignition protection class "Dustproof enclosure" for the protection types Ex ta IIIC T80/90/100 °C Da T500T90/T100/T110°C Da, Ex tb IIIC T80/90/100 °C Db and Ex tc IIIC T80/90/100 °C Dc are available with flying leads on request. Devices in the ignition protection class "non-sparking" for protection types Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Model code:

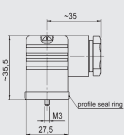
HDA 4 4 X X – A – $XXXX$ – I N X – <u>000</u>
2 = G1/2 DIN 3852 (only for "1000 bar" pressure range) 4 = G1/4 A DIN 3852
Electrical connection
4 = Male 4 pole Binder series 714 M18 (connector not supplied)
5 = Male 3 pole + PE, EN 175301-803 (DIN 43650) (connector supplied)
6 = Male M12x1, 4 pole (connector not supplied)
Signal
A = 420 mA, 2 conductor
Pressure ranges in bar
0016; 0060; 0100; 0250; 0400; 0600
1000 (only in conjunction with mechanical connection type "2")
Approval
I = IECEx
Insulation voltage
N = 50 VAC
Protection types and applications (code)
1 = Ex ia I Ma
Ex ia IIC T6 Ga
Ex ia IIC T6 Ga/Gb
Ex ia IIC T6 Gb
9 = Ex nA IIC T6 Gc (only in conjunction with electr. connection "6")*
A = Ex ta IIIC T80 °C T ₅₀₀ T90 °C Da (only in conjunction with electr. connection "6")* Ex tb IIIC T80 °C Db
C = Ex ic IIC T6 Gc Ex ic IIIC T80 °C Dc
D = Exia Ma
Ex ia IIC T6 Ga
Ex ia IIC T6 Ga/Gb
Ex ia IIC T6 Gb
Ex ia IIIC T85 °C Da
Modification number
000 = Standard
Notos

*For design and electrical connection see Dimensions

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

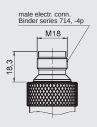
Protection types and applications: (code): 1, C, D

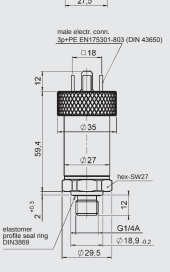


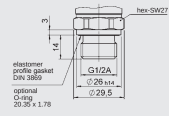
male electr. conn 4 pole

M12x1

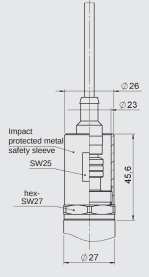
12,3





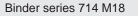


Protection types and applications: (code): 9, A



The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection, e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part No. 6098243

Pin connections:





Pin	HDA 44x4-A
1	n.c.
2	Signal +
3	Signal -
4	n.c.

EN 175301-803 (DIN 43650)



Pin	HDA 44x5-A	
1	Signal +	
2	Signal -	
3	n.c.	
\perp	Housing	

M12x1, 4 pole



Pin	HDA 44x6-A
1	Signal +
2	n.c.
3	Signal -
4	n.c.

DADINTERNATIONAL



Description:

The pressure transmitter HDA 4300 in IECEx Intrinsically Safe version has been specially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industrial version. the HDA 4300 with IECEx Intrinsically Safe approval has the field-proven ceramic measuring cell with thick-film strain gauge.

Intended areas of application are, for example, in the oil and gas industry, in mining, on gas turbines or in locations with high levels of dust contamination, e.g. in mills.

Protection types and applications:

Ex ia I Ma

Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb Ex nA IIC T6, T5, T4 Gc Ex ic IIC T6, T5, T4 Gc

Ex ta IIIC T80/90/100°C Da T₅₀₀ 90/100/110°C Da Ex tb IIIC T80/90/100°C Db Ex tc IIIC T80/90/100°C Dc Ex ic IIIC T80/90/100°C Dc Ex ia IIIC T85°C Da

Special features:

- Accuracy: $\leq \pm 0.5$ % FS typ.
- Certificate: IECEx TSA 09.0041X / IECEx KEM 08.0014X
- Output signal 4 .. 20 mA
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4300 **IECEx Intrinsically Safe** IECEx Dustproof Enclosure **IECEx Non-sparking**



Technical data:

nput data					
Measuring ranges		; 10; 16; 25; 40 bar			
Overload pressures		3; 3; 8; 12; 20; 32; 50; 80; 120 bar			
Burst pressures	5; 5; 12;18; 30; 48; 75; 120; 180 bar				
Mechanical connection	G1/4 A DIN 3852 20 Nm	G1/4 A DIN 3852			
Torque value					
Parts in contact with medium		Sensor: Ceramic Mech. connection: 1.4301			
Output data	<u>Seal.</u>	FPM / EPDM			
Output signal, permitted load resistance	4 20 mA, 2-con	ductor			
	R _{Lmax} =	= (U _B – 12 V) / 20 mA [kΩ]			
Accuracy to DIN 16086, max. setting	≤ ± 0.5 % FS typ. ≤ ± 1.0 % FS max	κ.			
Accuracy at minimum setting (B.F.S.L.)	≤ ± 0.25 % FS typ ≤ ± 0.5 % FS ma>	κ.			
Temperature compensation Zero point	≤ ± 0.02 % FS / °(≤ ± 0.03 % FS / °(
Temperature compensation Over range	≤ ± 0.02 % FS / °(≤ ± 0.03 % FS / °(
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max	ζ.			
Hysteresis	≤ ± 0.4 % FS max.				
Repeatability	≤ ± 0.1 % FS				
Rise time	≤ 1.5 ms				
Long term drift	≤ ± 0.3 % FS typ.	/ vear			
Environmental conditions					
Compensated temperature range	-20 +85 °C				
Operating temperature range	-20 +60 °C				
Storage temperature range	-40 +100 °C				
Fluid temperature range ¹⁾	-40 +60 °C / -20) +60 °C			
(€ - mark	EN 61000-6-1 / 2 EN 60079-0 / 11 /				
Vibration resistance to DIN EN 60068-2-6 at 10500 Hz	≤ 20 g				
Protection class to IEC 60529	and Binder IP 67 (for M12x1	IP 65 (for male EN 175301-803 (DIN 43650) and Binder 714 M18) IP 67 (for M12x1 male, when an IP 67 female connector is used)			
Relevant data for Ex applications	Ex ia, ic	Ex nA, ta, tb, tc			
Supply voltage	Ui = 12 28 V	12 28 V			
Max. input current Max. input power	$\frac{\text{li} = 100 \text{ mA}}{\text{Pi} = 1 \text{ W}}$	max. power consuption			
Connection capacitance of the sensor	C _i = ≤ 22 nF	≤ 1 W			
Inductance of the sensor	$L_i = 0 \text{ mH}$				
Insulation voltage 2)	50 V AC, with int EN 61000-6-2	egrated overvoltage protection			
Other data					
Residual ripple of supply voltage Life expectancy	≤ 5 % > 10 million cycle	25			
Weight	<u>0 100 % FS</u> ~ 180 g				
weigin	~ 100 g				

FS (Full Scale) = relative to the full measuring range, B.F.S.L.= Best Fit Straight Line ¹⁾ -20 °C with FPM or EPDM seal, -40 °C on request ²⁾ 500 V AC on request

Protection types and applications		Ex ia I Ma	Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb	Ex ia IIC T6 Gb	Ex nA IIC T6 Gc	Ex ta IIIC T80°C T ₅₀₀ T90°C Da Ex tb IIIC T80°C Db	Ex ic IIC T6 Gc Ex ic IIIC T80°C Dc	Ex ia IIIC T85° C Da	
Zones / Categories		Equipment level standard Ma Mining Protection class: intrinsically safe ia with barrier	Equipment level standard Ga, Ga/Gb Gases Protection class: intrinsically safe ia with barrier	Equipment level standard Gb Gases Protection class: intrinsically safe ia with barrier	Equipment level standard Gc Gases Protection class: non-sparking nA	Equipment level standard Da, Db Conductive dust Protection class: Dustproof enclosure	Equipment level standard Gc, Dc Gases/conductive dust Protection class: Intrinsically safe ic with barrier	Equipment level standard Da Conductive dust Protection class: intrinsically safe ia with barrier	
Electi	ical conne	ection	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4, 5, 6	4, 5, 6
Code (see model code)	IECEx	IECEx Australia							
1	✓	✓	✓	×	✓				
9	✓					✓			
A	✓						✓		
С	✓							 ✓ 	
D	✓		✓	√	✓				√

Certificate numbers: IECEx TSA 09.0041X, IECEx KEM 08.0014X

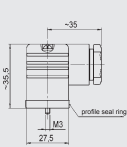
Devices in the ignition protection class "Dustproof enclosure" for the protection types Ex ta IIIC T80/90/100° C Da T500T90/T100/T110°C Da, Ex tb IIIC T80/90/100°C Db and Ex tc IIIC T80/90/100°C Dc are available with flying leads on request. Devices in the ignition protection class "non-sparking" for protection type Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Model code:

HDA 4 3 4 X – A – $XXXX$ – I N X – <u>000</u> – X 1
Mechanical connection
4 = G1/4 A DIN 3852
Electrical connection 4 = Male, 4 pole Binder series 714 M18 (connector not supplied)
5 = Male, 3 pole + PE, EN 175301-803 (DIN 43650) (connector supplied)
6 = Male, M12x1, 4 pole (connector not supplied)
Signal
A = 4 20 mA, 2 conductor
Pressure ranges in bar
0001 (-11); 01.0; 02.5; 04.0; 06.0; 0010; 0016; 0025; 0040 Approval
= ECEx
Insulation voltage
N = 50 V AC
Protection types and applications (code)
1 = Ex ia I Ma Ex ia IIC T6 Ga
Ex ia IIC T6 Ga/Gb
Ex ia IIC T6 Gb
9 = Ex nA IIC T6 Gc (only in conjunction with electr. connection "6")*
A = Ex ta IIIC T80°C T ₅₀₀ T90°C Da (only in conjunction with electr. connection 6")* Ex tb IIIC T80°C Db
C = Ex ic IIC T6 Gc Ex ic IIIC T80°C Dc
D = Ex ia I Ma
Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb
Ex la lic To Ga/GD
Ex ia IIIC T85°C Da
Modification number 000 = Standard
Seal material (in contact with fluid)
F = FPM seal (e.g.: for hydraulic oils)
 E = EPDM seal (e.g.: for refrigerants) Material of connection (in contact with fluid)
1 = Stainless steel
Notes:
* For design and electrical connection see device dimensions
Accessories:
Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

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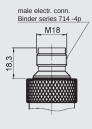
Protection types and applications (code): 1, C, D

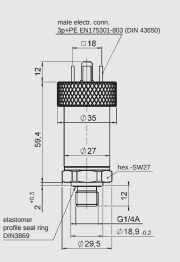


male electr. conn. 4 pole

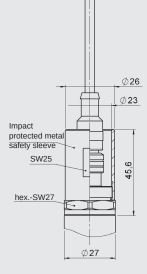
M12x1

12,3





Protection types and applications (code): 9, A



The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection; e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part No. 6098243

Pin connections:

Binder series 714 M18



Pin	HDA 43x4-A
1	n.c.
2	Signal +
3	Signal -
4	n.c.

EN 175301-803 (DIN 43650)



Pin	HDA 43x5-A
1	Signal +
2	Signal -
3	n.c.
\perp	Housing

M12x1, 4 pole



Pin	HDA 43x6-A
1	Signal +
2	n.c.
3	Signal -
4	n.c.

DADINTERNATIONAL



Description:

The pressure transmitter HDA 4100 in IECEx Intrinsically Safe version has been specially developed for use in potentially explosive atmospheres for absolute measurement in the low pressure range and is based on the HDA 4000 series.

As with the industrial version, the HDA 4100 with IECEx Intrinsically Safe approval has the field-proven ceramic measuring cell with thick-film strain gauge without interior seals.

Intended areas of application are, for example, in the oil and gas industry, in mining, on gas turbines or in locations with high levels of dust contamination, e.g. in mills.

Protection types and applications: Ex ia I Ma

Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb Ex nA IIC T6, T5, T4 Gc Ex ic IIC T6, T5, T4 Gc

Ex ta IIIC T80/90/100°C Da T₅₀₀ 90/100/110°C Da Ex tb IIIC T80/90/100°C Db Ex tc IIIC T80/90/100°C Dc Ex ic IIIC T80/90/100°C Dc Ex ia IIIC T85°C Da

Special features:

• Accuracy: $\leq \pm 0.5$ % FS typ.

- Certificate: IECEx TSA 09.0041X / IECEx KEM 08.0014X
- Output signal 4 .. 20 mA
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4100 **IECEx Intrinsically Safe IECEx Dustproof Enclosure IECEx Non-sparking**



Technical data:

Input data					
Measuring ranges	1; 2.5 bar				
Overload pressures	3; 8 bar				
Burst pressures	5; 12 bar				
Mechanical connection	G1/4 A DIN 3852				
Torque value	20 Nm				
Parts in contact with medium	Mech. connection:	Ceramic 1.4301 FPM / EPDM			
Output data					
Output signal, permitted load resistance	4 20 mA, 2 conducto R _{Lmax} = (U _B	or - 12 V) / 20 mA [kΩ]			
Accuracy to DIN 16086, max. setting	≤ ± 0.5 % FS typ. ≤ ± 1.0 % FS max.				
Accuracy at minimum setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.				
Temperature compensation	≤ ± 0.02 % FS / °C typ	1			
zero point	≤ ± 0.03 % FS / °C ma				
Temperature compensation	≤ ± 0.02 % FS / °C typ				
over range	≤ ± 0.03 % FS / °C ma	IX.			
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.				
Hysteresis	≤ ± 0.4 % FS max.				
Repeatability	≤ ± 0.1 % FS				
Rise time	≤ 1.5 ms	≤ 1.5 ms			
Long term drift	≤ ± 0.3 % FS typ. / yea	ar			
Environmental conditions					
Compensated temperature range	-20 +85 °C				
Operating temperature range	-20 +60 °C				
Storage temperature range	-40 +100 °C				
Fluid temperature range ¹⁾	-40 +60 °C / -20 +6	60 °C			
(€ ⁻ mark	EN 61000-6-1 / 2 / 3 / EN 60079-0 / 11 / 26 /	4			
Vibration resistance to DIN EN 60068-2-6 at 10500 Hz	≤ 20 g				
Protection class to IEC 60529	and Binder 714 IP 67 (for M12x1 mal				
Relevant data for Ex applications	Ex ia, ic	Ex nA, ta, tb, tc			
Supply voltage	Ui = 1228 V	12 28 V			
Max. input current Max. input power	li = 100 mA Pi = 1 W	max. power consuption ≤ 1 W			
Connection capacitance of the sensor	C _i = ≤ 22 nF	2100			
Inductance of the sensor	$\frac{1}{L_i} = 0 \text{ mH}$				
Insulation voltage ²⁾		ed overvoltage protection			
Other data					
Residual ripple of supply voltage	≤ 5 %				
Life expectancy	> 10 million cycles 0 100 % FS				
Weight	~ 180 g				

¹⁾ -20 °C with FPM or EPDM seal, -40 °C on request ²⁾ 500 V AC on request

Protection types and applications		Ex ia I Ma	Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb	Ex ia IIC T6 Gb	Ex nA IIC T6 Gc	Ex ta IIIC T80°C T ₅₀₀ T90°C Da Ex tb IIIC T80°C Db	Ex ic IIC T6 Gc Ex ic IIIC T80°C Dc	Ex ia IIIC T85° C Da	
Zones / Categories		Equipment level standard Ma Mining Protection class: intrinsically safe ia with barrier	Equipment level standard Ga, Ga/Gb Gases Protection class: intrinsically safe ia with barrier	Equipment level standard Gb Gases Protection class: intrinsically safe ia with barrier	Equipment level standard Gc Gases Protection class: non-sparking nA	Equipment level standard Da, Db Conductive dust Protection class: Dustproof enclosure	Equipment level standard Gc, Dc Gases/conductive dust Protection class: Intrinsically safe ic with barrier	Equipment level standard Da Conductive dust Protection class: intrinsically safe ia with barrier	
Electi	rical conne	ection	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4, 5, 6	4, 5, 6
Code (see model code)	IECEx	IECEx Australia							
1	✓	✓	~	×	 ✓ 				
9	✓					✓			
A	✓						✓		
с	✓							×	
D	✓		✓	✓	✓				√

Certificate numbers: IECEx TSA 09.0041X, IECEx KEM 08.0014X

Devices in the ignition protection class "Dustproof enclosure" for the protection types Ex ta IIIC T80/90/100° C Da T500T90/T100/T110°C Da, Ex tb IIIC T80/90/100°C Db and Ex tc IIIC T80/90/100°C Dc are available with flying leads on request. Devices in the ignition protection class "non-sparking" for protection type Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

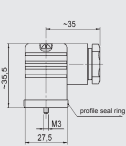
Model code:

HDA 4 1 4 X – A – $XXXX$ – I N X – <u>000</u> – X	. 1
Mechanical connection	
4 = G1/4 A DIN 3852	
Electrical connection	
4 = Male, 4 pole Binder series 714 M18 (connector not supplied)	
5 = Male, 3 pole + PE, EN 175301-803 (DIN 43650) (connector supplied) 6 = Male, M12x1, 4 pole (connector not supplied)	
Signal	
A = 4 20 mA, 2 conductor	
Pressure ranges in bar	
01.0; 02.5;	
Approval	
I = IECEx Insulation voltage	
N = 50 VAC	
Protection types and applications (code)	
1 = Exia I Ma	
Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb	
Ex la liC To Ga/Gb	
9 = Ex nA IIC T6 Gc (only in conjunction with electr. connection "6")*	
A = Ex ta IIIC T80°C T ₅₀₀ T90°C Da (only in conjunction with electr. connection "6")* Ex tb IIIC T80°C Db	
C = Ex ic IIC T6 Gc Ex ic IIIC T80°C Dc	
D = Exial Ma	
Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb	
Ex la llC T6 Gb	
Ex ia IIIC T85°C Da	
Modification number 000 = Standard	
Seal material (in contact with fluid)	
F = FPM seal (e.g.: for hydraulic oils)	
E = EPDM seal (e.g.: for refrigerants) Material of connection (in contact with fluid)	
1 = Stainless steel	
Notes:	
* For design and electrical connection see device dimensions	
Accessories:	
Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.	

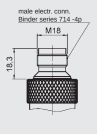
12

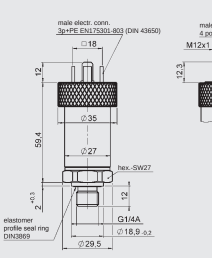
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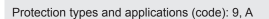
Protection types and applications: (code): 1, C, D

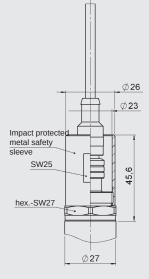


male electr. conn. 4 pole



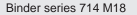






The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection; e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part No. 6098243

Pin connections:





Pin	HDA 41x4-A
1	n.c.
2	Signal +
3	Signal -
4	n.c.

EN 175301-803 (DIN 43650)



Pin	HDA 41x5-A	
1	Signal +	
2	Signal -	
3	n.c.	
\perp	Housing	

M12x1, 4 pole



Pin	HDA 41x6-A
1	Signal +
2	n.c.
3	Signal -
4	n.c.

JAC INTERNATIONAL



Description:

The pressure transmitter HDA 4700 in ATEX version with flush membrane has been specially developed for use in potentially explosive atmospheres.

Like the standard model, the HDA 4700 with flush membrane has a stainless steel measurement cell with a thin film strain gauge.

The pressure connection is achieved with an all-welded stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

This device is used for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes regularly and any residues could cause mixing or contamination of the media, or in highly viscous media. Intended areas of application are, for example, the oil and gas industry, in mines or in locations with high levels of dust, e.g. in mills.

Protection types and applications: I M1 Ex ia I Ma

II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 3G Ex nA IIC T6, T5, T4 Gc II 3G Ex ic IIC T6, T5, T4 Gc

II 1D Ex ia IIIC T85 °C Da II 1D Ex ta IIIC T80/90/100 °C Da T₅₀₀T90/T100/T110 °C Da II 2D Ex tb IIIC T80/90/100 °C Db II 3D Ex tc IIIC T80/T90/T100 °C Dc II 3D Ex ic IIIC T80/T90/T100 °C Dc

Special features:

- Pressure connection has a flush membrane
- Accuracy ≤ 0.25 % typ.
- Certificates: KEMA 05ATEX1016 X KEMA 05ATEX1021
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent long-term properties

Electronic **Pressure Transmitter** HDA 4700 with Flush Membrane **ATEX Intrinsically Safe** ATEX Dustproof Enclosure ATEX Non-sparking



Technical data:

Input data	40, 60, 400, 250, 400, 6	SOO bor		
Measuring ranges	40; 60; 100; 250; 400; 600 bar			
Overload ranges	80; 120; 200; 500; 800; 900 bar			
Burst pressure 1)	200; 300; 500; 1000; 20	000; 2000 bar		
Mechanical connection	G1/2 A DIN 3852 G1/2 with additional fro	nt O-ring seal		
Pressure transfer fluid	Silicon-free oil			
Torque value	45 Nm			
Parts in contact with medium ²⁾	Stainless steel: Seal: O-ring:	1.4435; 1.4301 FPM FPM		
Output data				
Output signal, permitted load resistance	4 20 mA, 2 conductor R _{Lmax} = (U _B – 12 V) / 20			
Accuracy to DIN 16086, max. setting	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.			
Accuracy at minimum setting (B.F.S.L.)	≤ ± 0.15 % FS typ. ≤ ± 0.25 % FS max.			
Temperature compensation Zero point	≤ ± 0.008 % FS / °C typ ≤ ± 0.015 % FS / °C ma	ax.		
Temperature compensation Over range	≤ ± 0.008 % FS / °C typ ≤ ± 0.015 % FS / °C ma	D. AX.		
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.			
Hysteresis	≤ ± 0.1 % FS max.			
Repeatability	≤ ± 0.05 % FS	≤ ± 0.05 % FS		
Rise time	≤ 1.5 ms			
Long term drift	≤ ± 0.1 % FS typ. / year			
Environmental conditions				
Compensated temperature range	-20 +85 °C			
Operating temperature range ³⁾	-40 +60 °C / -20 +6	0° 0		
Storage temperature range	-40 +100 °C			
Fluid temperature range ³⁾	-40 +60 °C / -20 +6	0° 0		
(EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 11 / 26 / 3 EN 50303			
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g			
Protection class to IEC 60529	IP 67 (for M12x1 male	75301-803(DIN 43650)) e, when an onnector is used)		
Relevant data for Ex applications	Ex ia, ic	Ex nA, ta, tb, tc		
Supply voltage	Ui = 1228 V	12 28 V		
Max. input current Max. input power	$\frac{Ii = 100 \text{ mA}}{Pi = 1 \text{ W}}$	max. power consuption ≤ 1 W		
Connection capacitance of the sensor	Ci = ≤ 22 nF			
Inductance of the sensor	$L_i = 0 \text{ mH}$			
Insulation voltage 4)	50 V AC, with integrate EN 61000-6-2	ed overvoltage protection		
Other data	< F 9/			
Residual ripple of supply voltage	$\leq 5 \%$ > 10 million cycles			
	0 100 % FS	0 100 % FS		
Weight	~ 180 g			

- **BS (Full Scale)** = relative to complete measuring range **B.F.S.L.** = Best Fit Straight Line ¹⁾ G1/2 with additional front O-ring seal max. 1500 bar
- Other seal materials on request
 -20 °C with FPM seal, -40 °C on request
 500 V AC on request

Code used in Model code	1			9	A	с
Protection type	I M1 Ex ia I Ma	II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb	II 2G Ex ia IIC T6 Gb	II 3G Ex nA IIC T6 Gc	II 1D Ex ta IIIC T80°C T ₅₀₀ T90°C Da	II 3G Ex ic IIC T6 Gc II 3D Ex ic IIIC T80°C Dc
		II 1D Ex ia IIIC T85°C Da			II 2D Ex tb IIIC T80°C Db	
Certificate	KEMA 05ATEX1016 X / KEMA 05ATEX1021					
	Group I Category M1	Group II, III Category 1G, 1/2G, 1D	Group II Category 2G	Group II Category 3G	Group III Category 1D, 2D	Group II, III Category 3G, 3D
Zones /	Mining	Gases/conductive dust	Gases	Gases	Conductive dust	Gases/conductive dust
Categories	Protection class: intrinsically safe ia with barrier	Protection class: intrinsically safe ia with barrier	Protection class: intrinsically safe ia with barrier	Protection class: Non-sparking nA	Protection class: Dustproof enclosure	Protection class: Intrinsically safe ic with barrier
Electrical Connection (see model code)	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4,5,6

Devices in ignition protection class "Dustproof enclosure" for the protection types II 1D Ex ta IIIC T80/90/100° C Da T₅₀₀T90/T100/T110°C Da, II 2D Ex tb IIIC T80/90/100°C Db and II 3D Ex tc IIIC T80/90/100°C Dc are available with flying leads on request.

Devices in the ignition protection class "Non-sparking" for the protection type II 3G Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

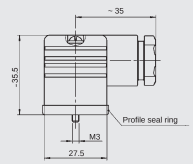
Model code:

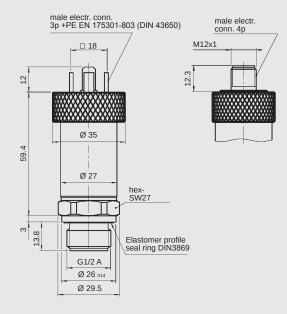
Pin connections:

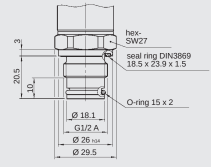
EN175301-803 (DIN 43650) HDA 4 7 Z X – A – <u>XXXX</u> – <u>XXX</u> – A N X – <u>000</u> Mechanical process connection -Ζ = Flush membrane Electrical connection = Male 3 pole + PE, 5 EN 175301-803 (DIN 43650) (female connector supplied) 6 Male M12x1, 4 pole = (female connector not supplied) Pin HDA 47Z5-A Signal Signal + 1 A = 4 .. 20 mA, 2 conductor 2 Signal -Pressure ranges in bar 0040; 0060; 0100; 0250; 0400; 0600 3 n.c. Mechanical connection -Housing \bot G01 = G1/2 A, DIN 3852 G02 = G1/2 with additional front O-ring seal M12x1, 4 pole Approval A = ATEX Insulation voltage N = 50 V AC Protection types and applications (code) 1 = I M1 Ex ia I Ma II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 1D Ex ia IIIC T85 °C Da Pin HDA 47Z6-A 9 = II 3G Ex nA IIC T6 Gc (only in conjunction with electr. connection "6")* Signal + 1 А = II 1D Ex ta IIIC T80 °C T₅₀₀T90 °C Da (only in conjunction with electr. connection "6")* 2 n.c. II 2D Ex tb IIIC T80 °C Db 3 Signal -С = II 3G Ex ic IIC T6 Gc II 3D Ex ic IIIC T80 °C Dc 4 n.c. Modification number 000 = Standard Notes: For design and electrical connection see Dimensions Accessories:

Appropriate accessories, such as electrical female connectors, can be found in the Accessories brochure.

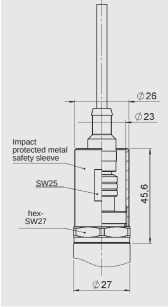
Protection types and applications (code): 1, C







Protection types and applications (code): 9, A



The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection, e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part. No. 6098243

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

DADINTERNATIONAL



Description:

The pressure transmitter HDA 4400 in ATEX version has been specially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industrial version, the HDA 4400 in ATEX version has a stainless steel measurement cell with thinfilm strain gauge.

The pressure connection is achieved with an all-welded stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

This device is used for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes regularly and any residues could cause mixing or contamination of the media. Intended areas of application are, for example, the oil and gas industry, in mines, or in locations with high levels of dust, e.g. in mills.

Protection types and applications: I M1 Ex ia I Ma

II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 3G Ex nA IIC T6, T5, T4 Gc II 3G Ex ic IIC T6,T5,T4 Gc

II 1D Ex ia IIIC T85 °C Da II 1D Ex ta IIIC T80/90/100 °C Da T₅₀₀T90/T100/T110 °C Da II 2D Ex tb IIIC T80/90/100 °C Db II 3D Ex tc IIIC T80/T90/T100 °C Dc II 3D Ex ic IIIC T80/T90/T100 °C Dc **Special features:**

- Pressure connection has a flush membrane
- Accuracy $\leq 0.5 \%$ typ.
- Certificates: KEMA 05ATEX1016 X KEMA 05ATEX1021
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent long-term properties

Electronic Pressure Transmitter HDA 4400 with Flush Membrane **ATEX Intrinsically Safe** ATEX Dustproof Enclosure ATEX Non-sparking

Technical data:

40; 60; 100; 250; 400; 600 bar			
80; 120; 200; 500; 800; 900 bar			
200; 300; 500; 1000; 2000; 2000 bar			
G1/2A DIN 3852			
	ing seal		
45 Nm for G1/2, G1/2 A 20 Nm for G1/4			
Stainless steel:	1.4435; 1.4301		
	FPM		
O-ring:	FPM		
$R_{Lmax} = (U_B - 12 V) / 20 I$	mA [kΩ]		
≤ ± 1.0 % FS max.			
-20 +85 °C			
) °C		
EN 50303			
≤ 20 g			
	5301-803(DIN 43650))		
	Ex nA, ta, tb, tc		
	12 28 V		
II = 100 mA			
Pi = 1 W	max. power consuption ≤ 1 W		
$C_i = \leq 22 \text{ nF}$			
	1 h h h		
50 V AC, with integrate EN 61000-6-2	a overvoltage protection		
\leq 5 %			
0100 % FS			
	80; 120; 200; 500; 800; 200; 300; 500; 1000; 20 G1/2A DIN 3852 G1/2 with add. front O-r G1/4 with add. front O-r Silicon-free oil 45 Nm for G1/2, G1/2 A 20 Nm for G1/4 Stainless steel: Seal: O-ring: 420 mA, 2 conductor R _{Lmax} = (U _B – 12 V) / 20 ≤ ± 0.5 % FS typ. ≤ ± 0.25 % FS typ. ≤ ± 0.05 % FS max. ≤ ± 0.015 % FS / °C typ. ≤ ± 0.015 % FS / °C typ. ≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C ma ≤ ± 0.015 % FS / °C ma ≤ ± 0.015 % FS / °C ma ≤ ± 0.015 % FS / °C ma ≤ ± 0.025 % FS / °C ma ≤ ± 0.19 % FS max. ≤ ± 0.19 % FS max. ≤ ± 0.19 % FS max. ≤ ± 0.1 % FS ≤ 1.5 ms ≤ ± 0.3 % FS max. S ± 0.1 % FS ≤ 1.5 ms ≤ ± 0.3 % FS typ. / year -20 +85 °C -20 +60 °C -40 +100 °C -40 +100 °C -40 +60 °C / -20 +60 EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 11 / 26 / 3 EN 50303 ≤ 20 g IP 65 (for male EN 175 IP 67 (for M12x1 male IP 67 female co Ex ia, ic Ui = 12 28 V Ii = 100 mA Pi = 1 W C _i = ≤ 22 nF L _i = 0 mH 50 V AC, with integrate EN 61000-6-2		

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided

- FS (Full Scale) = relative to complete measuring range **B.F.S.L.** = Best Fit Straight Line
- ¹⁾ G1/2 with additional front O-ring seal max. 1500 bar
- Other seal materials on request
 -20 °C with FPM seal, -40 °C on request
- 4) 500 V AC on request

Code used in Model code	1			9	А	с
Protection type	IM1 Ex ia IMa	II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 1D Ex ia IIIC T85°C Da	II 2G Ex ia IIC T6 Gb	II 3G Ex nA IIC T6 Gc	II 1D Ex ta IIIC T80°C T ₅₀₀ T90°C Da II 2D Ex tb IIIC T80°C Db	II 3G Ex ic IIC T6 Gc II 3D Ex ic IIIC T80°C Dc
Certificate	KEMA 05ATEX1016 X / KEMA 05ATEX1021					
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia	Group II, III Category 1G, 1/2G, 1D Gases/conductive dust Protection class: intrinsically safe ia with barrier	Group II Category 2G Gases Protection class: intrinsically safe ia with barrier	Group II Category 3G Gases Protection class: Non-sparking nA	Group III Category 1D, 2D Conductive dust Protection class: Dustproof enclosure	Group II, III Category 3G, 3D Gases/conductive dust Protection class: Intrinsically safe ic with barrier
Electrical Connection	with barrier 4, 5, 6	4, 5, 6	4, 5, 6	6	6	4,5,6

Devices in ignition protection class "Dustproof enclosure" for the protection types II 1D Ex ta IIIC T80/90/100° C Da T₅₀₀T90/T100/T110°C Da, II 2D Ex tb IIIC T80/90/100°C Db and II 3D Ex to IIIC T80/90/100°C Dc are available with flying leads on request. Devices in the ignition protection class "Non-sparking" for the protection type II 3G Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Model code:

Pin connections:

EN 175301-803 (DIN 43650) HDA 4 4 Z X – A – <u>XXXX</u> – <u>XXX</u> – A N X – <u>000</u> Mechanical process connection -7 = Flush membrane Electrical connection = Male 3 pole + PE, 5 EN 175301-803 (DIN 43650) (female connector supplied) Male M12x1, 4 pole 6 = (female connector not supplied) Signal Pin HDA 44Z5-A = 4 .. 20 mA, 2 conductor А 1 Signal + Pressure ranges in bar 12 2 Signal -0040; 0060; 0100; 0250; 0400; 0600 3 Mechanical connection n.c. G01 = G1/2 A, DIN 3852 Т Housing G02 = G1/2 with additional front O-ring seal G04 = G1/4 with additional front O-ring seal M12x1, 4 pole Approval = ATEX Α Insulation voltage = 50 V AC N Protection types and applications (code) -= I M1 Ex ia I Ma II 1G Ex ia IIC T6 Ga

Pin HDA 44Z6-A Signal + n.c. Signal n.c.

9 = II 3G Ex nA IIC T6 Gc (only in conjunction with electr. connection "6")* II 1D Ex ta IIIC T80 °C T₅₀₀T90 °C Da (only in conjunction with electr. connection "6")* II 2D Ex tb IIIC T80 °C Db А

- С = II 3G Ex ic IIC T6 Gc
 - II 3D Ex ic IIIC T80 °C Dc

II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 1D Ex ia IIIC T85 °C Da

- Modification number -000 = Standard
- Notes:

* For design and electrical connection see Dimensions

Accessories:

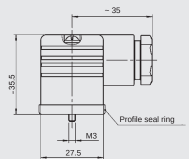
Appropriate accessories, such as electrical female connectors, can be found in the Accessories brochure.

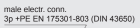
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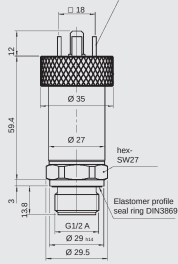
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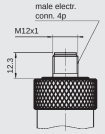
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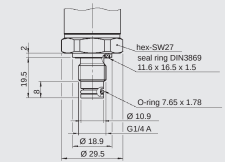
Protection types and applications (code): 1, C

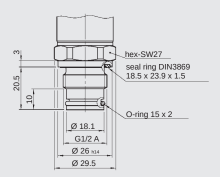




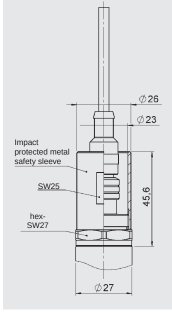








Protection types and applications (code): 9, A



The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection. e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part. No. 6098243

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

HYDAC 281

DADINTERNATIONAL



Description:

The pressure transmitter HDA 4300 in ATEX version has been specially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industrial version, the HDA 4300 in ATEX version has the fieldproven ceramic measurement cell with thick-film strain gauge.

The pressure connection is achieved with an all-welded stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

This device is used for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes regularly and any residues could cause mixing or contamination of the media. Intended areas of application are, for example, the oil and gas industry, in mines, or in locations with high levels of dust, e.g. in mills.

Protection types and applications: I M1 Ex ia I Ma

II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 3G Ex nA IIC T6, T5, T4 Gc II 3G Ex ic IIC T6,T5,T4 Gc

II 1D Ex ia IIIC T85°C Da II 1D Ex ta IIIC T80/90/100°C Da T₅₀₀T90/T100/T110°C Da

II 2D Ex tb IIIC T80/90/100°C Db II 3D Ex tc IIIC T80/T90/T100°C Dc II 3D Ex ic IIIC T80/T90/T100°C Dc

Special features:

- Pressure connection has a flush membrane
- Accuracy: $\leq \pm 0.5$ % FS typ. Certificates:
- KEMA 05ATEX1016 X KEMA 05ATEX1021
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4300 with Flush Membrane **ATEX Intrinsically Safe** ATEX Dustproof Enclosure ATEX Non-sparking



Technical data:

nput data	
Measuring ranges	-1 1; -1 9; 1; 2.5; 4; 6; 10; 16; 25 bar
Overload range	3; 32; 3; 8; 12; 20; 32; 50; 80 bar
Burst pressure	5; 48; 5; 12; 18; 30; 48; 75; 120 bar
Mechanical connection	G1/2A DIN 3852 G1/2 with additional front O-ring seal G1/4 with additional front O-ring seal
Pressure transfer fluid	Silicon-free oil
Torque value	45 Nm for G1/2, G1/2 A 20 Nm for G1/4
Parts in contact with medium 1)	Stainless steel: 1.4435; 1.4301 Seal: FPM O-ring: FPM
Output data	
Output signal, permitted load resistance	4 20 mA, 2 conductor R _{Lmax} = (U _B – 12 V) / 20 mA [kΩ]
Accuracy to DIN 16086, max. setting	≤ ± 0.5 % FS typ. ≤ ± 1.0 % FS max.
Accuracy at minimum setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
Temperature compensation Zero point	≤ ± 0.02 % FS / °C typ. ≤ ± 0.03 % FS / °C max.
Temperature compensation Over range	≤ ± 0.02 % FS / °C typ. ≤ ± 0.03 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.
Hysteresis	≤ ± 0.4 % FS max.
Repeatability	≤ ± 0.1 % FS
Rise time	≤ 1.5 ms
Long term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-20 +85 °C
Operating temperature range	-20 +60 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ²⁾	-40 +60 °C / -20 +60 °C
(EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 11 / 26 / 31 EN 50303
Vibration resistance to DIN EN 60068-2-6 at 10500 Hz	≤ 20 g
Protection class to IEC 60529	IP 65 (for male EN 175301-803(DIN 43650)) IP 67 (for M12x1 male, when an IP 67 female connector is used)
Relevant data for Ex applications	Ex ia, ic Ex nA, ta, tb, tc
Supply voltage	Ui = 1228 V 1228 V
Max. input current	$\frac{1}{100} = 100 \text{ mA}$
Max. input power	Pi = 1 W max. power consuption $\leq 1 W$
Connection capacitance of the sensor Inductance of the sensor	$\frac{C_i}{L_i} = 0 \text{ mH}$
Insulation voltage 3)	50 V AC, with integrated overvoltage protection EN 61000-6-2
Other data	
Residual ripple of supply voltage	\leq 5 %
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 180 g

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided

Provided:
FS (Full Scale) = relative to complete measuring range
B.F.S.L. = Best Fit Straight Line
Other seal materials on request
-20 °C with FPM seal, -40 °C on request
500 V AC on request

Code Model code	1			9	А	с
Protection type	IM1 Ex ia IMa	II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 1D Ex ia IIIC T85℃ Da	II 2G Ex ia IIC T6 Gb	II 3G Ex nA IIC T6 Gc	II 1D Ex ta IIIC T80°C T ₅₀₀ T90°C Da II 2D Ex tb IIIC T80°C Db	II 3G Ex ic IIC T6 Gc II 3D Ex ic IIIC T80°C Dc
Certificate	KEMA 05ATEX1016 X / KEMA 05ATEX1021					
	Group I Category M1	Group II, III Category 1G, 1/2G, 1D	Group II Category 2G	Group II Category 3G	Group III Category 1D, 2D	Group II, III Category 3G, 3D
	Mining	Gases/conductive dust	Gases	Gases	Conductive dust	Gases/conductive dust
Zones / Categories	Protection class: intrinsically safe ia with barrier	Protection class: intrinsically safe ia with barrier	Protection class: intrinsically safe ia with barrier	Protection class: Non-sparking nA	Protection class: Dustproof enclosure	Protection class: Intrinsically safe ic with barrier
Electrical Connection (see model code)	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4,5,6

Devices in ignition protection class "Dustproof enclosure" for the protection types II 1D Ex ta IIIC T80/90/100° C Da T₅₀₀T90/T100/T110°C Da, II 2D Ex tb IIIC T80/90/100°C Db and II 3D Ex tc IIIC T80/90/100°C Dc are available with flying leads on request. Devices in the ignition protection class "Non-sparking" for the protection type II 3G Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Pin connections:

Model code:

	wodel code:
EN 175301-803 (DIN 43650)	HDA 4 3 Z X – A – <u>XXXX</u> – <u>XXX</u> – A N X – <u>XXX</u>
	Mechanical process connection Z = Flush membrane Electrical connection 5 = Male 3 pole + PE, EN 175301-803 (DIN 43650) (female connector supplied) 6 = Male M12x1, 4 pole (female connector not supplied)
Pin HDA 43Z5-A	Signal
1 Signal +	A = 4 20 mA, 2 conductor
2 Signal - 3 n.c.	Pressure ranges in bar
	06.0; 0010; 0016; 0025; 0040
⊥ Housing	Mechanical connection
	G01 = G1/2 A, DIN 3852 G02 = G1/2 with additional front O-ring seal
M12x1, 4 pole	G02 = G1/2 with additional front O-ring seal G04 = G1/4 with additional front O-ring seal
	Approval A = ATEX Insulation voltage N = 50 V AC Protection types and applications (code) 1 = I M1 Ex ia I Ma II 1G Ex ia IIC T6 Ga II 1/2G Ex ia IIC T6 Ga/Gb II 2G Ex ia IIC T6 Gb II 2G Ex ia IIC T6 Gb
Pin HDA 43Z6-A	II 1D Ex ia IIIC T85 °C Da
1 Signal +	9 = II 3G Ex nA IIC T6 Gc (only in conjunction with electr. connection "6")* A = II 1D Ex ta IIIC T80 °C T ₅₀₀ T90 °C Da (only in conjunction with electr. connection "6")*
2 n.c. 3 Signal -	II 2D Ex to IIIC T80 °C Db
3 Signal - 4 n.c.	C = II 3G Ex ic IIC T6 Gc II 3D Ex ic IIIC T80 °C Dc
	Modification number 000 = Standard
	Notes:
	* For design and electrical connection see Dimensions

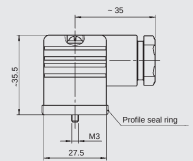
Accessories:

Appropriate accessories, such as electrical female connectors, can be found in the Accessories brochure.

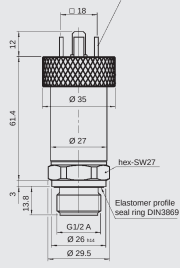


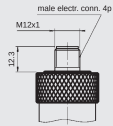
Pin	HDA 43Z6-A
1	Signal +
2	n.c.
3	Signal -
4	n.c.

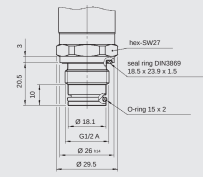
Protection types and applications (code): 1, C

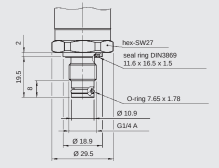


male electr. conn. 3p +PE EN 175301-803 (DIN 43650)

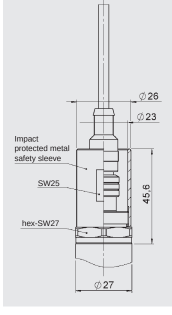








Protection types and applications (code): 9, A



The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection. e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part. No. 6098243

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

MAC INTERNATIONAL



Description:

The pressure transmitter HDA 4700 in IECEx Intrinsically Safe version has been especially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industrial version of the HDA 4700, devices with IECEx Intrinsically Safe approval have a field-proven, all-welded stainless steel measurement cell with thin-film strain gauge without internal seal.

The pressure connection is achieved with an all-welded stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

This device is used for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes regularly and any residues could cause mixing or contamination of the media, or in highly viscous media. Intended areas of application are, for example, the oil and gas industry, in mines or in locations with high levels of dust, e.g. in mills.

Protection types and applications: Ex ia I Ma

Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb Ex nA IIC T6,T5,T4 Gc Ex ic IIC T6, T5, T4 Gc

Ex ta IIIC T80/90/100°C Da T₅₀₀ 90/100/110°C Da Ex tb IIIC T80/90/100°C Db Ex tc IIIC T80/90/100°C Dc Ex ic IIIC T80/90/100°C Dc Ex ia IIIC T85°C Da

Special features:

- Pressure connection has a flush membrane
- Accuracy ≤ 0.25 % FS typ. Certificate: IECEx KEM 08.0014X
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent long-term properties

Electronic Pressure Transmitter HDA 4700 with Flush Membrane **IECEx Intrinsically Safe IECEx Dustproof Enclosure IECEx Non-sparking**



Technical data:

nput data				
Aeasuring ranges	40; 60; 100; 250; 400;			
Overload ranges	80; 120; 200; 500; 800; 900 bar			
Burst pressure ¹⁾	200; 300; 500; 1000; 2000; 2000 bar			
Aechanical connection	G1/2 A DIN 3852			
Dragours transfor fluid	G1/2 with additional free cil	ont O-ring seal		
Pressure transfer fluid	Silicon-free oil			
Forque value	45 Nm	4 4425 4 4204		
Parts in contact with medium 2)	Stainless steel: Seal:	1.4435; 1.4301 FPM		
	O-ring:	FPM		
Dutput data	<u>0 mig</u> .			
Dutput signal, permitted load resistance	4 20 mA, 2 conducto	or		
	$R_{Lmax} = (U_B - 12 \text{ V}) / 20$			
Accuracy to DIN 16086,	≤ ± 0.25 % FS typ.			
nax. setting	≤ ± 0.5 % FS max.			
Accuracy at minimum setting	≤ ± 0.15 % FS typ.			
B.F.S.L.)	≤ ± 0.25 % FS max.			
emperature compensation	≤ ± 0.008 % FS / °C ty	<i>ν</i> ρ.		
ero point	≤ ± 0.015 % FS / °C m	lax.		
emperature compensation	≤ ± 0.008 % FS / °C ty	γp.		
over range	≤ ± 0.015 % FS / °C m	iax.		
Non-linearity at max. setting o DIN 16086	≤ ± 0.3 % FS max.			
lysteresis	≤ ± 0.1 % FS max.			
Repeatability	≤ ± 0.05 % FS			
Rise time	≤ 1.5 ms			
.ong term drift	≤ ± 0.1 % FS typ. / yea	ar		
Environmental conditions				
Compensated temperature range	-20 +85 °C			
Dperating temperature range 3)	-40 +60 °C / -20 +6	60 °C		
Storage temperature range	-40 +100 °C			
Fluid temperature range ³⁾	-40 +60 °C / -20 +6	60 °C		
E mark	EN 61000-6-1 / 2 / 3 / EN 60079-0 / 11 / 26 /			
/ibration resistance to	≤ 20 g			
DIN EN 60068-2-6 at 10500 Hz	-			
Protection class to IEC 60529		75301-803 (DIN 43650))		
	IP 67 (for M12x1 ma			
		onnector is used)		
Relevant data for Ex applications	Ex ia, ic Ui = 12 28 V	Ex nA, ta, tb, tc		
Supply voltage Aax. input current	1228 v li = 100 mA	12 28 V		
Max. input power	Pi = 1 W	max. power consuptior ≤ 1 W		
Connection capacitance of the sensor	C _i = ≤ 22 nF			
nductance of the sensor	$L_i = 0 \text{ mH}$			
nsulation voltage 4)	50 V AC, with integrat EN 61000-6-2	ted overvoltage protection		
Other data				
Residual ripple of supply voltage	<u>≤ 5 %</u>			
ife expectancy	> 10 million cycles			
	0 100 % FS ~ 180 g			

- FS (Full Scale) = relative to complete measuring range
- B.F.S.L. = Best Fit Straight Line
- ¹⁾ G1/2 with additional front O-ring seal max. 1500 bar
- ²⁾ Other seal materials on request
 ³⁾ -20 °C with FPM seal, -40 °C on request
- ⁴⁾ 500 V AC on request

Code used in Model code	D		9	A	с	
Protection types and applications	Ex ia I Ma	Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIIC T85 °C Da	Ex ia IIC T6 Gb	Ex nA IIC T6 Gc	Ex ta IIIC T80 °C T ₅₀₀ T90 °C Da Ex tb IIIC T80 °C Db	Ex ic IIC T6 Gc Ex ic IIIC T80 °C Dc
Certificate	IECEx KEM 08.0014X					
	Equipment protection level Ma	Equipment protection level Ga, Ga/Gb, Da	Equipment protection level Gb	Equipment protection level Gc	Equipment protection level Da, Db	Equipment protection level Gc, Dc
Zones /	Mining	Gases/conductive dust	Gases	Gases	Conductive dust	Gases/conductive dust
Categories	Protection class: intrinsically safe ia with barrier	Protection class: intrinsically safe ia with barrier	Protection class: intrinsically safe ia with barrier	Protection class: Non-sparking nA	Protection class: Dustproof enclosure	Protection class: Intrinsically safe ic with barrier
Electrical Connection	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4,5,6

Devices in ignition protection class "Dustproof enclosure" for the protection types Ex ta IIIC T80/90/100 °C Da T₅₀₀T90/T100/T110 °C Da, Ex tb IIIC T80/90/100 °C Db and Ex tc IIIC T80/90/100 °C Dc are available with flying leads on request. Devices in the ignition protection class "Non-sparking" for the protection type Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Pin connections:

EN 17	25301-803 (DIN 43650)
Pin	HDA 47Z5-A
1	Signal +
$\frac{1}{2}$ $\frac{3}{1}$	Signal -
3	n.c.
1	Housing

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Pin	HDA 47Z6-A
1	Signal +
2	n.c.
3	Signal -
4	n.c.

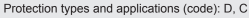
Model code:

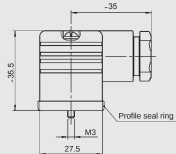
HDA 4 7 Z X – X – <u>XXXX</u> – <u>XXX</u> – I N X – <u>000</u>
Mechanical process connection Z = Flush membrane
Electrical connection 5 = Male 3 pole+ PE, EN 175301-803 (DIN 43650) (female connector supplied)
6 = Male M12x1, 4 pole (female connector not supplied)
Signal A = 4 20 mA, 2 conductor
Pressure ranges in bar
Mechanical connection G01 = G1/2 A, DIN 3852 G02 = G1/2 with additional front O-ring seal
Approval
Insulation voltage
Protection types and applications (code) D = Ex ia I Ma Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb Ex ia IIIC T85 °C Da
9 = Ex nA IIC T6 Gc (only in conjunction with electr. connection "6") * A = Ex ta IIIC T80 °C T ₅₀₀ T90 °C Da (only in conjunction with electr. conn. "6") * Ex tb IIIC T80 °C Db
C = Ex ic IIC T6 Gc Ex ic IIIC T80 °C Dc
Modification number 000 = Standard
Notes:

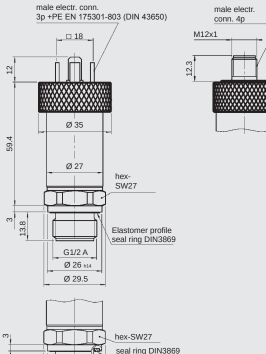
* For design and electrical connection see Dimensions

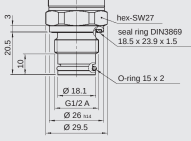
Accessories:

Appropriate accessories, such as electrical female connectors, can be found in the Accessories brochure.

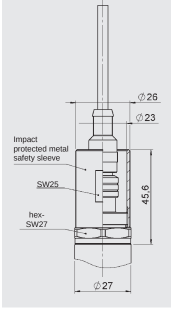








Protection types and applications (code): 9, A



The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection. e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part. No. 6098243

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

MDAC INTERNATIONAL



Description:

The pressure transmitter HDA 4400 in IECEx Intrinsically Safe version has been especially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industrial version of the HDA 4400, devices with IECEx Intrinsically Safe approval have a field-proven, all-welded stainless steel measurement cell with thin film strain gauge without internal seal.

The pressure connection is achieved with an all-welded stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

This device is used for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes regularly and any residues could cause mixing or contamination of the media, or in highly viscous media. Intended areas of application are, for example, the oil and gas industry, in mines or in locations with high levIs of dust, e.g. in mills.

Protection types and applications: Ex ia I Ma

Ex ia IIC T6 Ga Ex la liC T6 Ga/Gb Ex la liC T6 Gb Ex la liC T6 Gb Ex nA liC T6,T5,T4 Gc Ex ic IIC T6, T5, T4 Gc

Ex ta IIIC T80/90/100 °C Da T₅₀ 90/100/110 °C Da Ex tb IIIC T80/90/100 °C Db Ex tc IIIC T80/90/100 °C Dc Ex ic IIIC T80/90/100 °C Dc Ex ic IIIC T80/90/100 °C Dc Ex ia IIIC T85 °C Da

Special features:

- Pressure connection has a flush membrane
- Accuracy: $\leq \pm 0.5$ % FS typ. Certificate:
- IECEx KEM 08.0014X
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4400 with Flush Membrane **IECEx Intrinsically Safe IECEx Dustproof Enclosure IECEx Non-sparking**





Technical data:

nput data			
Measuring ranges	40; 60; 100; 250; 400; 600 ba		
Overload pressures	80; 120; 200; 500; 800; 1000		
Burst pressure 1)		200; 300; 500; 1000; 2000; 2000 bar	
Mechanical connection	G1/2 A DIN 3852		
	G1/2 with additional front O-r G1/4 with additional front O-r	ing seal	
Pressure transfer fluid	Silicon-free oil	ing seal	
Torque value	45 Nm for G1/2, G1/2 A		
Torque value	20 Nm for G1/2, G1/2 A		
Parts in contact with medium ²⁾	Stainless steel: 1.4435; 7	4301	
	Seal: FPM		
	O-ring: FPM		
Output data			
Output signal, permitted load resistance	4 20 mA, 2 conductor		
	$R_{Lmax} = (U_B - 12 \text{ V}) / 20 \text{ mA} [k]$	Ω]	
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.		
max. setting	≤ ± 1 % FS max.		
Accuracy at minimum setting	≤ ± 0.25 % FS typ.		
(B.F.S.L.)	≤ ± 0.5 % FS max.		
Temperature compensation Zero point	$\leq \pm 0.015$ % FS / °C type		
· ·	≤ ± 0.025 % FS / °C max. ≤ ± 0.015 % FS / °C typ.		
Temperature compensation Over range	$\leq \pm 0.015 \%$ FS / C typ. $\leq \pm 0.025 \%$ FS / °C max.		
Non-linearity at max. setting	≤ ± 0.3 % FS max.		
to DIN 16086	5 ± 0.5 % F 5 max.		
Hysteresis	≤ ± 0.4 % FS max.		
Repeatability	≤ ± 0.1 % FS		
Rise time	≤ 1.5 ms		
Long term drift	≤ ± 0.3 % FS typ. / year		
Environmental conditions	·		
Compensated temperature range	-20 +85 °C		
Operating temperature range	-20 +60 °C		
Storage temperature range	-40 +100 °C		
Fluid temperature range 3)	-40 +60 °C / -20 +60 °C		
(EN 61000-6-1 / 2 / 3 / 4		
	EN 60079-0 / 11 / 26 / 36		
Vibration resistance to	≤ 20 g		
DIN EN 60068-2-6 at 10500 Hz	5		
Protection class to IEC 60529	IP 65 (for male EN 175301-		
	IP 67 (for M12x1 male, whe		
	IP 67 female connecto		
Relevant data for Ex applications Supply voltage		Ex nA, ta, tb, tc 228 V	
Max. input current	II = 100 mA	220 V	
Max. input corrent		nax. power consuptior	
······································	<	1W	
Connection capacitance of the sensor	C _i = ≤ 22 nF		
Inductance of the sensor	$L_i = 0 \text{ mH}$		
Insulation voltage 4)	50 V AC, with integrated ove EN 61000-6-2	rvoltage protection	
Other data			
Residual ripple of supply voltage	≤ 5 %		
Life expectancy	> 10 million cycles		
-	0 100 % FS		
Weight	~ 180 g		

FS (Full Scale) = relative to complete measuring range

B.F.S.L. = Best Fit Straight Line

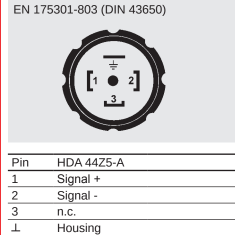
G1/2 with additional front O-ring seal max. 1500 bar
 Other seal materials on request
 -20 °C with FPM seal, -40 °C on request

- 4) 500 V AC on request

Code No. for use in Model code		D		9	А	С
Protection types and applications	Ex ia I Ma	Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIIC T85°C Da	Ex ia IIC T6 Gb	Ex nA IIC T6 Gc	Ex ta IIIC T80°C T ₅₀₀ T90°C Da Ex tb IIIC T80°C Db	Ex ic IIC T6 Gc Ex ic IIIC T80°C Dc
Certificate	IECEX KEM 08.0014X					
	Equipment protection level Ma	Equipment protection level Ga, Ga/Gb, Da	Equipment protection level Gb	Equipment protection level Gc	Equipment protection level Da, Db	Equipment protection level Gc, Dc
Zones /	Mining	Gases/conductive dust	Gases	Gases	Conductive dust	Gases/conductive dust
Categories	Protection class: intrinsically safe ia with barrier	Protection class: intrinsically safe ia with barrier	Protection class: intrinsically safe ia with barrier	Protection class: Non-sparking nA	Protection class: Dustproof enclosure	Protection class: Intrinsically safe ic with barrier
Electrical connection	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4,5,6

Devices in ignition protection class "Dustproof enclosure" for the protection types Ex ta IIIC T80/90/100 °C Da T₅₀₀T90/T100/T110 °C Da, Ex tb IIIC T80/90/100 °C Db and Ex tc IIIC T80/90/100 °C Dc are available with flying leads on request. Devices in the ignition protection class "Non-sparking" for the protection type Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

Pin connections:



M12x1, 4 pole



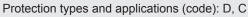
Pin	HDA 44Z6-A	
1	Signal +	
2	n.c.	
3	Signal -	
4	n.c.	

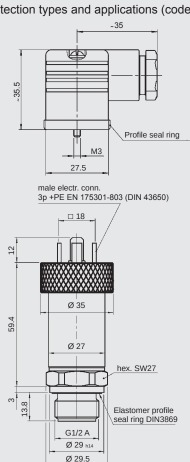
Model code:

woue	
	HDA 4 4 Z X – A – <u>XXXX</u> – <u>XXX</u> – I N X – <u>00</u>
	nical process connection
5 =	Al connection Male 3 pole+ PE, EN 175301-803 (DIN 43650) (female connector supplied)
	Male M12x1, 4 pole (female connector not supplied)
Signal - A =	4 20 mA, 2 conductor
Pressu	re ranges in bar
G01 = G02 =	G1/2 A, DIN 3852 G1/2 with additional front O-ring seal G1/4 with additional front O-ring seal
Approv	al IECEx
Insulati	on voltage
	ion types and applications (code) Ex ia I Ma Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb Ex ia IIIC T85 °C Da
	Ex nA IIC T6 Gc (only in conjunction with electr. connection "6")*
A =	Ex ta IIIC T80 °C T $_{\rm 500}$ T90 °C Da (only in conjunction with electr. connection "6")* Ex tb IIIC T80 °C Db
C =	Ex ic IIC T6 Gc Ex ic IIIC T80 °C Dc
	ation number
Notes:	sign and electrical connection see Dimensions
Access	ories: iate accessories, such as electrical female connectors, can be found in the

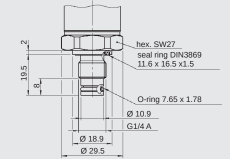
Appropriate accessories, such as electrical female connectors, can be found in the Accessories brochure.

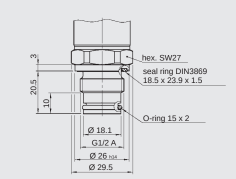
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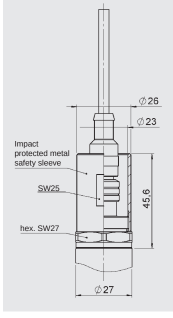








Protection types and applications (code): 9, A



The impact protected metal safety sleeve is included. A straight female connector is required for electrical connection; e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part. No. 6098243

Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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HYDAC 293

DADINTERNATIONAL



Description:

The pressure transmitter HDA 4300 in IECEx Intrinsically Safe version has been especially developed for use in potentially explosive atmospheres and is based on the HDA 4000 series.

As with the industrial version HDA 4300, the devices with IECEx Intrinsically Safe approval have the field-proven ceramic measuring cell with thick-film strain gauge.

The pressure connection is achieved with an all-welded stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

This device is used for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes regularly and any residues could cause mixing or contamination of the media. Intended areas of application are, for example, the oil and gas industry, in mines, or in locations with high levels of dust, e.g. in mills.

Protection types and applications: Ex ia I Ma

Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb Ex nA IIC T6,T5,T4 Gc Ex ic IIC T6,T5,T4 Gc

Ex ta IIIC T80/90/100 °C Da T 90/100/110 °C Da T 90/100/110 °C Da Ex tb IIIC T80/90/100 °C Db Ex tc IIIC T80/90/100 °C Dc Ex ic IIIC T80/90/100 °C Dc Ex ia IIIC T85 °C Da

Special features:

- Pressure connection has a flush membrane
- Accuracy: $\leq \pm 0.5$ % FS typ. Certificate:
- IECEx KEM 08.0014X
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent long-term properties

Electronic Pressure Transmitter HDA 4300 with Flush Membrane **IECEx Intrinsically Safe** IECEx Dustproof Enclosure **IECEx Non-sparking** KEMA

Technical data:

Input data		
Measuring ranges	-1 1;-1 9;1; 2.5; 4; 6; 10; 16; 25 bar	
Overload pressures	3; 32; 3; 8; 12; 20; 32; 50; 80 bar	
Burst pressure	5; 48; 5; 12;18; 30; 48; 75; 120 bar	
Mechanical connection	G1/2 A DIN 3852	
	G1/2 with additional front O-ring seal	
	G1/4 with additional front O-ring seal	
Pressure transfer fluid	Silicon-free oil	
Torque value	45 Nm for G1/2, G1/2 A	
	20 Nm for G1/4	
Parts in contact with medium 1)	Stainless steel: 1.4435; 1.4301 Seal: FPM	
	O-ring: FPM	
Output data		
Output signal, permitted load resistance	4., 20 mA, 2 conductor	
	$R_{Lmax} = (U_B - 12 \text{ V}) / 20 \text{ mA} [k\Omega]$	
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
max. setting	$\leq \pm 1.0$ % FS max.	
Accuracy at minimum setting	≤ ± 0.25 % FS typ.	
(B.F.S.L.)	≤ ± 0.5 % FS max.	
Temperature compensation	$\leq \pm 0.02$ % FS / °C typ.	
zero point	≤ ± 0.03 % FS / °C max.	
Temperature compensation	≤ ± 0.02 % FS / °C typ.	
over range	≤ ± 0.03 % FS / °C max.	
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.	
Hysteresis	≤ ± 0.4 % FS max.	
Repeatability	≤±0.1 % FS	
Rise time	≤ 1.5 ms	
Long term drift	≤ ± 0.3 % FS typ. / year	
Environmental conditions		
Compensated temperature range	-20 +85 °C	
Operating temperature range	-20 +60 °C	
Storage temperature range	-40 +100 °C	
Fluid temperature range 2)	-40 +60 °C / -20 +60 °C	
(f mark	EN 61000-6-1 / 2 / 3 / 4	
	EN 60079-0 / 11 / 26 / 36	
Vibration resistance acc. to	≤ 20 g	
DIN EN 60068-2-6 at 10 500 Hz		
Protection class to IEC 60529	IP 65 (for male EN 175301-803 (DIN 43650))	
	IP 67 (for M12x1 male, when an	
Delevent data for Ex annliastions	IP 67 female connector is used)	
Relevant data for Ex applications Supply voltage	Ex ia, ic Ex nA, ta, tb, tc Ui = 1228 V 1228 V	
Max. input current	li = 100 mA	
Max. input content Max. input power	Pi = 1 W max. power consu	ption
	≤ 1 W	
Connection capacitance of the sensor	$C_i = \leq 22 \text{ nF}$	
Inductance of the sensor	$L_i = 0 \text{ mH}$	
Insulation voltage 3)	50 V AC, with integrated overvoltage protection	1
Other data	EN 61000-6-2	
Residual ripple of supply voltage	≤ 5 %	
Life expectancy	> 10 million cycles	
	0 100 % FS	
Weight	~ 180 g	

Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

- FS (Full Scale) = relative to complete measuring range
 B.F.S.L. = Best Fit Straight Line
 Other seal materials on request
- ²⁾ -20 °C with FPM seal, -40 °C on request
 ³⁾ 500 V AC on request

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IEC IECEX

Code for use in Model code		D		9	А	С
Protection types and applications	Ex ia I Ma	Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIIC T85°C Da	Ex ia IIC T6 Gb	Ex nA IIC T6 Gc	Ex ta IIIC T80°C T₅₀₀T90°C Da Ex tb IIIC T80°C Db	Ex ic IIC T6 Gc Ex ic IIIC T80°C Dc
Certificate	IECEx KEM 08.0014X					
	Equipment protec- tion level Ma	Equipment protection level Ga, Ga/Gb, Da	Equipment protection level Gb	Equipment protection level Gc	Equipment protection level Da, Db	Equipment protection level Gc, Dc
Zones /	Mining	Gases/conductive dust	Gases	Gases	Conductive dust	Gases/conductive dust
Categories	Protection class: intrinsically safe ia with barrier	Protection class: intrinsically safe ia with barrier	Protection class: intrinsically safe ia with barrier	Protection class: Non-sparking nA	Protection class: Dustproof enclosure	Protection class: Intrinsically safe ic with barrier
Electrical Connection	4, 5, 6	4, 5, 6	4, 5, 6	6	6	4,5,6

Devices in the ignition protection class "Dustproof enclosure" for the protection types Ex ta IIIC T80/90/100° C Da T₅₀₀T90/T100/T110°C Da, Ex to IIIC T80/90/100°C Db and Ex to IIIC T80/90/100°C Dc are available with flying leads on request. Devices in the ignition protection class "non-sparking" for protection type Ex nA IIC T6, T5, T4 Gc are available with flying leads on request.

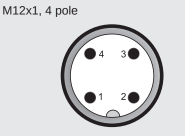
Pin connections:





Pin	HDA 43Z5-A
1	Signal +
2	Signal -
3	n.c.
\bot	Housing

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Pin	HDA 43Z6-A
1	Signal +
2	n.c.
3	Signal -
4	n.c.

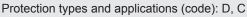
Model code:

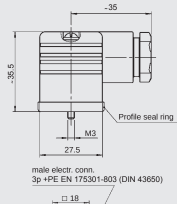
HDA 4 3 Z X – A – <u>XXXX</u> – <u>XXX</u> – I N X – <u>000</u>
Mechanical process connection Z = Flush membrane Electrical connection 5 = Male 3 pole + PE, EN 175301-803 (DIN 43650) (female connector supplied) 6 = Male M12x1, 4 pole (female connector not supplied)
Signal A = 420 mA, 2 conductor
Pressure ranges in bar
Mechanical connection G01 = G1/2 A, DIN 3852 G02 = G1/2 with additional front O-ring seal G04 = G1/4 with additional front O-ring seal
Approval
Insulation voltage
Protection types and applications (code) D = Ex ia I Ma Ex ia IIC T6 Ga Ex ia IIC T6 Ga/Gb Ex ia IIC T6 Gb Ex ia IIIC T85 °C Da
9 = Ex nA IIC T6 Gc (only in conjunction with electr. connection "6")* A = Ex ta IIIC T80 °C T_{500} T90 °C Da (only in conjunction with electr. connection "6")*
Ex tb IIIC T80 °C Db C = Ex ic IIC T6 Gc Ex ic IIIC T80 °C Dc
Modification number 000 = Standard
Notes:
* For design and electrical connection see device dimensions

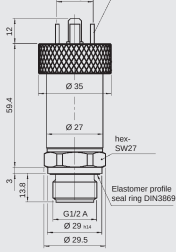
Accessories:

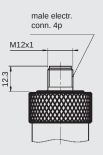
Appropriate accessories, such as electrical female connectors, can be found in the Accessories brochure.

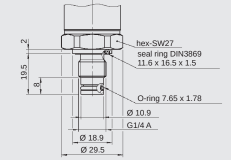
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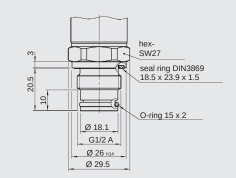




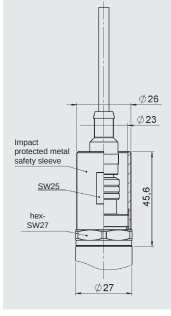








Protection types and applications (code): 9, A



The Impact protected metal safety sleeve is included. A straight female connector is required for electrical connection. e.g. female connector M12x1, 4 pole, straight, with 3m shielded cable: ZBE 06S-03, Part No. 6098243

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

HYDAC 297



Description:

The electronic pressure transmitter HDA 4700 with flush membrane is certified in the ignition protection class Flameproof Enclosure to ATEX, IECIx and CSA. The devices have triple approval, ensuring that they are universally suitable for use in potentially explosive environments around the world. Therefore it is no longer necessary to stock multiple devices with separate individual approvals.

The pressure connection is achieved with an all-welded stainless steel front membrane filled internally with a pressure transfer fluid. The process pressure is transmitted hydrostatically to the measurement cell via the pressure transfer fluid.

This device is used for applications in which a standard pressure connection could become blocked, clogged or frozen by the particular medium used. Further applications include processes where the medium changes regularly and any residues could cause mixing or contamination of the media, or in highly viscous media.

Its main applications are in mining and the oil and gas industry, e.g. in underground vehicles, hydraulic power units (HPU), blow-out preventers (BOPs), drill drives or in lubrication systems.

Protection types and applications:

c**CSA**_{US} Explosion Proof – Seal Not Required Class I Group A, B, C, D, T6, T5 Class II Group E, F, G Class III Type 4 ATEX Flame Proof I M2 Ex d I Mb II 2G Ex d IIC T6, T5 Gb II 2D Ex tb IIIC T110 .. 130 °C Db

IECEx Flame Proof Ex d I Mb Ex d IIC T6, T5 Gb Ex tb IIIC T110 .. 130 °C Db

Special features:

- Accuracy ≤ 0.25 % FS typ.
- Certificates: ATEX KEMA 10ATEX0100 X CSA MC 224264 IECEx KEM 10.0053X
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 4700 with Flush Membrane ATEX, IECEx, CSA Flameproof Enclosure



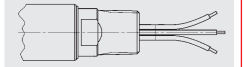
Technical data:

nput data	40.00.400.050.400.000.1		
Measuring ranges	40; 60; 100; 250; 400; 600 bar		
Overload ranges	80; 120; 200; 500; 800; 1000 bar		
Burst pressure	300; 300; 500; 1000; 2000; 2000 bar		
Mechanical connection ¹⁾	G1/2 A DIN 3852 G1/2 with add. front O-ring seal		
Pressure transfer fluid	Silicon-free oil		
Torque value	45 Nm		
Parts in contact with medium	Stainless steel: 1.4435; 1.4301 Seal: FPM O-ring: FPM		
Conduit, housing material	1.4404; 1.4435 (316L)		
Output data			
Output signal, permitted load resistance ²⁾	4 20 mA, 2 conductor $R_{L_{Max}} = (U_B - 8 \text{ V}) / 20 \text{ mA } [k\Omega]$		
Accuracy to DIN 16086,	≤ ± 0.25 % FS typ.		
max. setting	≤ ± 0.5 % FS max.		
Accuracy at minimum setting	≤ ± 0.15 % FS typ.		
(B.F.S.L.)	≤ ± 0.25 % FS max.		
Temperature compensation	≤ ± 0.008 % FS / °C typ.		
Zero point	≤ ± 0.015 % FS / °C max.		
Temperature compensation	≤ ± 0.008 % FS / °C typ.		
Over range	≤ ± 0.015 % FS / °C max.		
Non-linearity at max. setting o DIN 16086	≤ ± 0.3 % FS max.		
Hysteresis	≤ ± 0.1 % FS max.		
Repeatability	≤ ± 0.05 % FS		
Rise time	≤ 1.5 ms		
_ong term drift	≤ ± 0.1 % FS typ. / year		
Environmental conditions			
Compensated temperature range	T5, T130 °C: -25 +80 °C T6, T110 °C: -25 +60 °C		
Operating temperature range ³⁾	T5, T130 °C: -40 +80 °C / -20 +80 °C T6, T110 °C: -40 +60 °C / -20 +60 °C		
Storage temperature range	-40 +100 °C		
Fluid temperature range 3)	T5, T130 °C: -40 +80 °C / -20 +80 °C T6, T110 °C: -40 +60 °C / -20 +60 °C		
(€ mark	EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 1 / 31		
Vibration resistance to DIN EN 60068-2-6 at 10500 Hz	≤ 20 g		
Protection class to IEC 60529 to ISO 20653	IP 65 (Vented Gauge) IP 69K(Sealed Gauge)		
Other data			
Supply voltage	8 30 V DC		
Residual ripple of supply voltage	≤ 5 %		
_ife expectancy	> 10 million load cycles, 0 100 % FS		
Weight	~ 300 g		
Note.: Reverse polarity protection of the supp and short circuit protection are provide FS (Full Scale) = relative to complete n B.F.S.L. = Best Fit Straight Line Other mechanical connections on requ	ly voltage, excess voltage, override d. neasuring range		
²⁾ Other output signals on request	631		

3) -20 °C with FPM seal , -40 °C on request

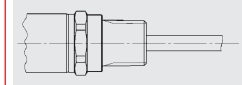
Pin connections:

Conduit (single cores)



Core	HDA 47Z9-A	
red	Signal +	
black	Signal -	
green- yellow	Housing	

Conduit (flying leads)



Core	HDA 47ZG-A	
white	Signal -	
brown	Signal +	
green	n.c.	
yellow	n.c.	

Areas of application:

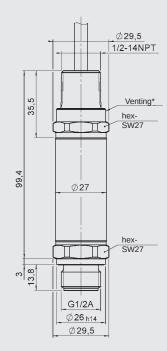
Approvals	cCSAus: Explosion Proof - Seal not required ATEX: Flame Proof IECEX: Flame Proof
Certificate	ATEX KEMA 10ATEX100X CSA MC 224264 IECEx KEM 10.0053X
Applications / Protection types	c CSA us: Class I Group A, B, C, D, T6; T5 Class II Group E, F, G Class III Type 4
	ATEX: I M2 Ex d I Mb II 2G Ex d IIC T6, T5 Gb II 2D Ex tb IIIC T110 130 °C Db
	IECEx: Ex d I Mb Ex d IIC T6, T5 Gb Ex tb IIIC T110 130 °C Db

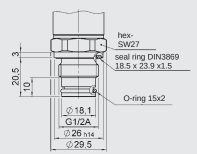
Model code:

HDA 4 7 Z X – A – <u>XXXX</u> – <u>XXX</u> – D X – <u>000</u> (<u>2m</u>)
Mechanical process connection Z = Flush membrane Electrical connection 9 = 1/2-14 NPT Conduit (male thread), single cores G = 1/2-14 NPT Conduit (male thread), flying leads
Signal A = 4 20 mA, 2 conductor
Pressure ranges in bar
Mechanical connection G01 = G1/2 A, DIN 3852 G02 = G1/2 with additional front O-ring seal
Approval D = CSA Explosion Proof – Seal not required ATEX Flame Proof IECEx Flame Proof
Type of measurement cellS= Sealed Gauge (sealed to atmosphere) \geq 40 barV= Vented Gauge (vented to atmosphere) \leq 16 bar
Modification number 000 = Standard
Cable length in m Standard = 2 m

Accessories: Appropriate accessories, such as electrical female connectors, can be found in the Accessories brochure.

Dimensions:





* optional, depending on gauge type "Sealed Gauge" / "Vented Gauge"

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.



Description:

The HYDAC HFS 2100 flow switch in ATEX version has been specially developed for use in potentially explosive atmospheres. Like the standard version it is based on the variable area float principle, and can be mounted in any position.

The test medium moves a spring-loaded float in the direction of flow, depending on the flow rate. A fully encapsulated reed contact is fitted to the outside of the instrument and is therefore separate from the flow circuit. When the magnet inside the float reaches the preset position, the reed contact switches.

Intended areas of application are, for example, the oil and gas industry, on gas turbines or in locations with high levels of dust contamination, e.g. in mills.

Protection types and applications:

- 2G Ex mb II T6/T5 Ш
- 2D Ex tD A21 IP67 T80 °C / T100 °C Ш

Medium:

• Oils / viscous fluids

Special features:

- Accuracy $\leq \pm 10 \%$ FS
- Viscosity compensation from 30 .. 600 cSt
- Any mounting position
- High level of functional reliability
- High level of switching accuracy • Stepless switch point setting
- by user • High pressure resistance
- Threaded connection
- Certificate: PTB 03 ATEX 2159 X PTB 03 ATEX N056-3

Electro-Mechanical Flow Switch HFS 2100 **ATEX Encapsulation** for Oils / Viscous Fluids



Technical data:

nput data Switching ranges [l/min]	Size 1	Size 2		
	0.5 1.6	0.5 1.5		
	0.8 3.0	1 4		
	2.0 7.0	28		
	2.0 7.0	3 10		
		5 15		
		8 24		
		10 30		
		15 45		
		20 60		
		30 90		
		35 110		
Operating pressure				
Brass version	300 bar	250 bar		
Stainless steel version	350 bar	300 bar		
Pressure drop	0.02 0.2 bar	0.02 0.4 bar		
Mechanical connection	See dimensions			
Parts in contact with medium				
Brass version	St. steel 1.4571; FPM ¹); brass nickel-pl.; brass; ha ferrite			
Stainless steel version	Stainless steel 1.4	571; FPM ¹⁾ ; hard ferrite		
Output data				
Switching outputs	1 or 2 Reed contac	1 or 2 Reed contacts		
	Change-over or normally open type ²⁾			
Accuracy ³⁾	≤ ± 10 % FS			
Repeatability	2 % FS max.			
Switching capacity				
Change-over contact	max. 250 V / 1 A / 3 Back-up fuse 1 A (o	30 W outside the hazardous area)		
N/O contact	max. 250 V / 2 A / 6 Back-up fuse 2 A (6	60 W outside the hazardous area)		
Environmental conditions				
Operating temperature range	T5 / T100 °C: -	20 +75 °C 20 +90 °C		
Fluid temperature range		20 +75 °C 20 +90 °C		
Max. surface temperature		-75 °C -90 °C		
Viscosity range	30 600 cSt			
CE-mark	Directive 2006 / 95 / EC Directive 2004 / 108 / EC Directive 94 / 9 / EC EN 60079-0:2006 / EN 60079-18:2004 EN 61241-0:2006 / EN 61241-1:2004			
Protection class to IEC 60529	IP 67			
Other data				
Housing material	Brass (nickel-plate	d) or stainless steel 1.4571		
Electrical connection	Flying leads (2 m c	able length)		

¹⁾ Other seal materials available on request

¹⁾ Other seal materials available on request
 ²⁾ The contact opens / switches when the flow falls below the pre-set switching point.

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Pin assignment:

FI	vina	leads
	<u>.</u>	Ioaao

Core	HFS 21X1-XS	HFS 21X1-XW
1		Centre
2	N/O contact	N/C contact
3		N/O contact

Notes on installation:

- The medium must not contain solid particles! We recommend using contamination strainers.
- External magnetic fields can affect the switching contact. Ensure sufficient distance from magnetic fields (e.g. from electric motors)!

Safety instructions:

- The circuits must not incorporate any effective inductance or capacitance.
- The maximum ratings stipulated in the technical data must never be exceeded, not even for a short time.
- To protect the switching contact, a fuse for the circuit must be provided outside the hazardous area, unless the switching unit is connected to an intrinsically safe circuit.
- Unless the device is connected to an intrinsic safe circuit, special safety precautions have to be implemented.
- The device may be used in hazardous areas designated as category 2.
- The device must not be used in areas where there is a possibility that an electrostatic charge can be caused in the plastic housing.
- The device must not be used in machinery, systems or medical apparatus where, in the event of a malfunction, persons, animals or equipment could be harmed or damaged.

Model code:

HFS 2 1 X 1 – <u>XX</u> – <u>XXX–XXXX</u> – 7 – X – X – <u>A00</u>
Measuring principle 2 = Variable area float
Test medium 1 = Oils / viscous fluids
Mechanical connection $^{4)} ^{6)}$ 1 = 1/4 " 2 = 3/8 " 3 = 1/2 " 4 = 3/4 " 5 = 1 "
Electrical connection 1 = Flying leads (2m in length)
Switching contacts ⁵ 1S = 1 N/O contact 2S = 2 N/O contacts 1W = 1 Change-over contact 2W = 2 Change-over contacts
Switching ranges in I/min ⁶⁾ Oil 10 % -Size 1- 00.5-01.6; 00.8-03.0; 02.0-07.0
Oil 10 % - Size 2- 00.5-01.5; 0001-0004; 0002-0008; 0003-0010; 0005-0015; 0008-0024; 0010-0030; 0015-0045; 0020-0060; 0030-0090; 0035-0110
Accuracy 7 = ≤ 10.0 % FS
Housing material B = Brass (nickel-plated) S = Stainless steel
Mechanical indicator 0 = Without indicator 1 = With indicator
Modification number A00 = ATEX version for potentially explosive areas

- ⁴⁾ Mechanical connection options depend on housing type (see Dimensions).
- ⁵⁾ When the model with 2 switching contacts is selected, the second contact is mounted on the side of the instrument, at 90° to the first contact.
- ⁶⁾ Other models available on request.

Note:

Special models on request.

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

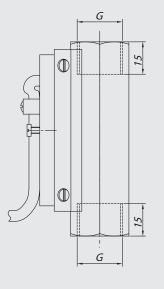
Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

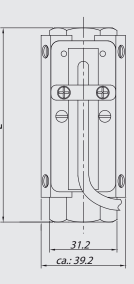
Dimensions without indicator:

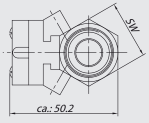
OIL -Size 1- without indicator

Type	Installation dimensions				Weight (approx.)		
[l/min]	[mm]	1			[g]		
	DN	DN SW G L					
0.5 1.6	8	8 24 1/4" 98					
	10	10 24 3/8" 119					
	15	400					
0.8 3.0	15	15 27 1/2" 00					
2.0 7.0	15	15 27 1/2" 90					

*) Standard



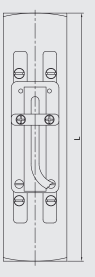


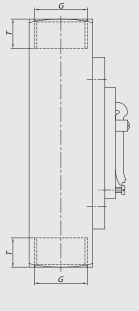


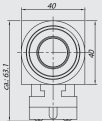
OIL -Size 2- without indicator

Type [l/min]	Installation dimensions [mm]					Weight (approx.) [g]
	DN	SW	G	L	Т	
0.5 1.5	8 15 20 25	34 34 34 40	1/4" 1/2" 3/4" 1" ^{*)}	152 152 152 130	10 14 15 17	1500 1425 1340 1160
2 8						
3 10	15 20	34 34	1/2" 3/4"	152 152	14 15	1425 1340
5 15	20	40	3/4 1" ^{*)}	132	17	1160
8 24						
10 30			0 (4 1			1010
15 45	20 25	34 40	3/4" 1" ^{*)}	152 130	15 17	1340 1160
20 60			•			
30 90	25	40	1"	130	17	1160
35 110	20	40	1	150	17	

*) Standard





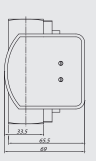


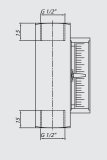


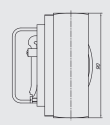
Dimensions with indicator:

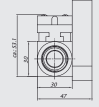
OIL -Size 1- with indicator

Type [l/min]	Installati	Installation dimensions [mm]				
	DN	DN SW G L				
0.5 1.6						
0.8 3.0	15	30	1/2"	90	570	
2.0 7.0						





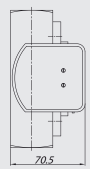




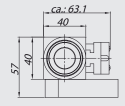
OIL -Size 2- with indicator

Type [l/min]	Installa [mm]	ation din		Weight (approx.) [g]		
	DN	SW	G	L	Т	
0.5 1.5	8 15 20 25	34 34 34 40	1/4" 1/2" 3/4" 1" ^{*)}	152 152 152 130	10 14 15 17	1590 1515 1430 1250
2 8 3 10 5 15 8 24	15 20 25	34 34 40	1/2" 3/4" 1" *)	152 152 130	14 15 17	1515 1430 1250
10 30 15 45 20 60	20 25	34 40	3/4" 1" ^{*)}	152 130	15 17	1430 1250
30 90 35 110	25	40	1"	130	17	1250

⊜ θ







*) Standard

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

E 18.393.1/11.13

HYDAC INTERNATIONAL



Description:

The HYDAC HFS 2500 flow switch in ATEX version has been specially developed for use in potentially explosive atmospheres. Like the standard version it is based on the variable area float principle, and can be mounted in any position.

The test medium deflects a springloaded float in the direction of flow, depending on the flow rate. A fully encapsulated reed contact is fitted to the outside of the device and is therefore separate from the flow circuit. When the magnet inside the float reaches the preset position, the reed contact switches.

Intended areas of application are, for example, the oil and gas industry, on gas turbines or in locations with high levels of dust, e.g. in mills.

Protection types and applications:

- II 2G Ex mb II T6/T5
- II 2D Ex tD A21 IP67 T80 °C / T100 °C

Medium:

- Water / water-based media
- **Special features:**
- Accuracy $\leq \pm 5$ % or $\leq \pm 10$ % FS
- Any mounting position
- High level of functional reliability
- High level of switching accuracy
- Stepless switch point setting by user
- High pressure resistance
- Threaded connection
- Certificate:
 PTB 03 ATEX 2159 X
 PTB 03 ATEX N056-3

Electro-Mechanical Flow Switch HFS 2500 ATEX Encapsulation for Water or Water-based Media



Technical data:

Input data	F 0/		10.0/	
Switching ranges [l/min]	5 % accurac	;y	10 % accura Size 2	cy Size 3
	0.2 4.0	8 90	0.02 0.2	10 30
	0.2 4.0	5 110	0.02 0.2	15 45
	0.5 8.0	10 150	0.2 0.8	20 60
	114	35220	0.83.2	30 90
	1 28	35 250	27	60 150
	2 40		313	
	4 55		420	_
	1 70		830	_
Operating pressure				
Brass version	200 bar		300 bar	250 bar
Stainless steel version	300 bar	300 bar		300 bar
Pressure drop [bar]	0.02 0.8		0.02 0.3	0.02 0.4
Mechanical connection	See dimensi	ons		
Parts in contact with medium Brass version Stainless steel version		el 1.4571; NBR ¹ el 1.4571; FPM ¹		ed; Brass; Hard ferrite
Output data				
Switching outputs	1 or 2 reed c Change-over	ontacts r or normally ope	n type 2)	
Accuracy	≤ ± 5 % or ≤	± 10 % FS		
Repeatability	2 % FS max			
Switching capacity				
Change-over contact	max. 250 V Back-up fuse		hazardous area)	
N/O contact	max. 250 V / Back-up fuse		hazardous area)	
Environmental conditions				
Operating temperature range	T6 / T80 °C: T5 / T100 °C	:	-20 +75 °C -20 +90 °C	
Fluid temperature range	T6 / T80 °C: T5 / T100 °C		-20 +75 °C -20 +90 °C	
Max. surface temperature	T6 / T80 °C: T5 / T100 °C		+75 °C +90 °C	
C C mark	Directive 94 EN 60079-03	04 / 108 / EC		
Protection class to IEC 60529	IP 67			
Other data				
Housing material	Brass (nicke	I-plated) or stain	ess steel 1.4571	
		(2 m cable lengt		

²⁾ The contact opens / switches when the flow falls below the pre-set switching point.

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g point.

Me	$HFS 25X1 - \underline{XX} - \underline{XXX} - XXX - X - X - A - \underline{A}$
pri	= Variable area float
	Water or water-based
cor 1 2 3 4 5 6	chanical
Ele 1	ctrical connection
1S 2S 1W	itching contacts ⁴⁾ = 1 N/O contact = 2 N/O contacts = 1 Change-over contact = 2 Change-over contacts
Wa 00. 01. 01. 003	itching ranges in I/min ⁵⁾ ter 5 % 2-04.0; 00.6-05.0; 00.5-08.0; 0-0014; 01.0-0028; 02.0-0040; 04.0-0055; 0-0070; 08.0-0090; 0005-0110; 0010-0150; 35-0220; 0035-0250;
Wa 0.0	ter 10 % -Size 2- 2-00.2; 00.2-00.6; 00.4-01.8; 00.8-03.2; 0-07.0; 03.0-0013; 04.0-0020; 08.0-0030
Wa	ter 10 % - Size 3 -
	0-0030; 0015-0045; 0020-0060; 30-0090; 0060-0150
6	= ≤ 5.0 % FS = ≤ 10.0 % FS
Ho B S	= Brass, nickel-plated = Stainless steel
Me 0 1	= Without indicator = With indicator
	dification number) = ATEX version for potentially explosive areas
3)	Mechanical connection options depend on housing type (see Dimensions)
4)	When the model with 2 switching contacts is selected, the second switching contact is mounted on the side of the instrument, at 90° to the first contact.

Note:

Special models on request.

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Pin connections:

Flying leads

	J					
Pin	HFS 25X1-XS	HFS 25X1-XW				
1		Centre				
2	N/O contact	N/C contact				
3		N/O contact				

Notes on installation:

- The medium must not contain solid particles! We recommend using contamination strainers.
- External magnetic fields can affect the switching contact.
 Ensure sufficient distance from magnetic fields (e.g. from electric motors)!

Safety instructions:

- The circuits must not incorporate any effective inductance or capacities.
- The maximum ratings stipulated in the technical data must never be exceeded, even for a short time.
- To protect the switching contact, a fuse for the circuit must be provided outside the hazardous area, unless the switching unit is connected to an intrinsically safe circuit.
- Unless the device is connected to an intrinsic safe circuit, special safety precautions have to be implemented.
- The device may be used in hazardous areas designated as category 2.
- The device must not be used in areas where an electrical charge in the plastic housing is likely.
- The device must not be used in machinery, systems or medical apparatus where, in the event of a malfunction, persons, animals or equipment could be harmed or damaged.

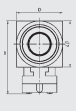
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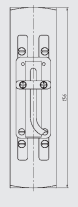
Dimensions without indicator:

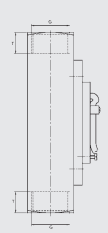
Туре	Instal	Installation dimensions								
[l/min]	[mm]	[mm]								
	SW	SW D B G DN T L								

Water 5 % accuracy

0.2 4.0								
0.6 5.0				1/4"	8			
0.5 8.0	27	30	53	3/8"	10	14	131	850
1 14				1/2"	15			
1 28								
2 40	27	30	53	1/2"	15	14	146	900
4 55	32	35	55	3/4"	20	16	174	900
1 70				- (
8 90	34 40	40 40	63 63	3/4" 1"	20 25	18 19	152 156	1400
5 110					20	10	100	1100
10 150	50	50	73	1 1/4"	32	21	200	2750
35 220	50	50	73	1 1/4"	32	21	200	3000
35 250	60	60	78	1 1/2"	40	24	200	3800

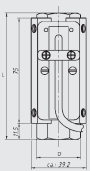






Water 10 % Accuracy - Size 2-

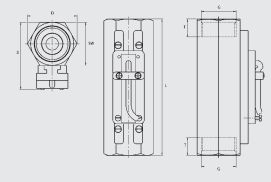
		-						
0.02 0.2								
0.2 0.6								
0.4 1.8								
0.8 3.2	27	31	67	1/2 "	15	15	90	400
2.0 7.0	21	51	07	1/2	15	15	90	400
3.0 13.0								
4.0 20.0								
8.0 30.0								



Water 10 % Accuracy - Size 3-

10 30								
15 45	34	47	93	3/4 " 1" ^{*)}	20 25	21	152	1200
20 60	34	47	93	1" ^{*)}	25	17	130	1050
30 90								
60 150	41	47	93	1"	25	17	130	1050

*) Standard

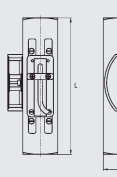


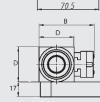
Dimensions with indicator:

Туре	Instal	Installation dimensions								
[l/min]	[mm]									
	SW	D	В	G	DN	Т	L			

Water 5 % accuracy

		-						
0.2 4.0								
0.6 5.0				1/4"	8			
0.5 8.0	27	30	53	3/8" 1/2"	10 15	14	131	940
1 14					10			
1 28								
2 40	27	30	53	1/2"	15	14	146	990
4 55	32	35	55	3/4"	20	16	174	990
1 70				- (
8 90	34 40	40 40	63 63	3/4" 1"	20 25	18 19	152 156	1490 1190
5 110					20		100	1100
10 150	50	50	73	1 1/4"	32	21	200	2840
35 220	50	50	73	1 1/4"	32	21	200	3090
35 250	60	60	78	1 1/2"	40	24	200	3890



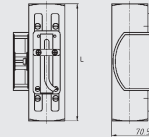




Water 10 % Accuracy - Size 2-

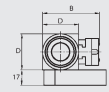
		-						
0.02 0.2								
0.2 0.6								
0.4 1.8								
0.8 3.2	30	30	70	1/2 "	15	15	90	570
2.0 7.0	30	30	10	1/2	15	15	90	570
3.0 13.0								
4.0 20.0								
8.0 30.0								

Water 10 % Accuracy - Size 3-										
10 30		10			20 25	15 17		1430 1250		
15 45	34 40		93	3/4 " 1" ^{*)} "			152 130			
20 60	40	40								
30 90										
60 150	40	40	93	1"	25	17	130	1250		



α

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Note:

The information in this brochure relates to the operating conditions and

applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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E 18.394.1/11.13

Digital Display Unit HDA 5500

Description:

The digital display units in the HDA 5500 series are microprocessorcontrolled display and monitoring instruments designed for control panel installation.

Different versions are available with a maximum of 3 analogue inputs, an analogue output (4 .. 20 mA or 0 .. 10V) and up to 4 relay outputs.

The analogue input signals are displayed according to the settings selected by the user.

Each of the relay outputs can be allocated to each of the sensor inputs or to the differential between input 1 and 2.

A PT 100 temperature probe can be connected directly to the instrument. There is also an option for frequency measurement using the HDS 1000 (HYDAC rpm probe), for example to measure the speed of rotating components.

Depending on the model, it is also possible to connect SMART sensors (condition monitoring sensors). SMART sensors are a generation of sensors from HYDAC which can transmit several different measured values.



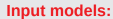
Special features:

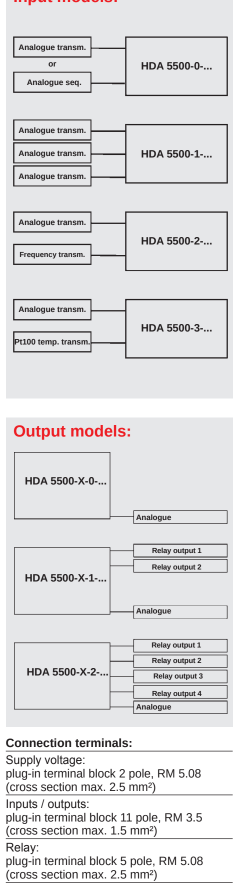
- Digital display of analogue signals
- Clear 4-digit 7-segment LED display
- Up to 3 analogue inputs (4..20 mA, 0..10 V or 0..5 V)
- Accuracy $\leq \pm 0.5$ %
- Differential measurement possible

 Analogue output (4 .. 20 mA or 0 .. 10 V)

- Up to 4 relay switching outputs
- RS 232 interface
- Voltage supply
 12 .. 32 V DC or
 85 .. 265 V AC 50 / 60 Hz
- Option for PT100 sensor input or frequency input

E 18.062.3/11.13





Technical data:

Display range			
Display	4-digit 7-segment LED display, red,		
	height of digits 14.2 mm		
	3 LEDs for active sensor, 4 LEDs for switch points		
Display range	- 999 9999 (user-adjustable)		
Display units with	bar, kg/cm², MPa, psi, °C, °F, mA, V, Hz, kN,		
background lighting	m, mm, inch, l, l/min, gal, gal/min, 1/min, %, t		
Input data			
Analogue signal input(s)			
Measuring range(s)	select: 4 20 mA, 0 5 V, 0 10 V or		
(up to 3 analogue inputs)	4 20 mA sequential (Modification 006)		
Accuracy	≤ ± 0.5 % at 25 °C		
PT 100 input			
Measuring range	- 25 100 °C		
Accuracy	≤ ± 0.5 % at 25 °C		
Frequency/counter input			
Signal threshold	0 0.6 V = LOW, 3 24 V = HIGH		
Frequency range	15 Hz to 24 kHz		
Output data			
Analoge output	4 20 mA, load resistance \leq 400 Ω or 0 10 V load resistance \geq 2 k Ω		
Accuracy	$\leq \pm 0.5$ % at 25 °C		
Rise time	70 ms		
Switching outputs			
Туре	2 or 4 relays each with separate common supply		
Switching voltage	0.1 250 V AC		
Switching current	9 mA 2 A		
Switching capacity	400 VA, 50 W		
Switching capacity	(for inductive load, use varistors)		
Life expectancy of switch contacts	\geq 20 million cycles at minimum load		
	2 1 million cycles at maximum load		
Reaction time (with switching delay = 0 ms)	approx. 20 ms		
Setting range of switch points	1.5 100 % of the pre-set display range		
Setting range of the switching	0.5 99 % of the pre-set display range		
hystereses (switch-back points)			
Interface			
Serial interface	Baud rate 19200 Bauds; 8 data bits;		
RS 232	2 stop bits; no parity; no handshake		
Environmental conditions	ווט וומוועטוומגב		
	0 +50 °C		
Nominal temperature range	0 +50 °C		
Operating temperature range			
Storage temperature range	- 40 +80 °C		
(mark	EN 61000-6-1 / 2 / 3 / 4		
Other data			
Housing	control panel housing 96 x 48 x 109 mm;		
	control panel cut-out 92 (+0.8) x 45 (+0.6) mm; front panel thickness 1.25 15 mm;		
	maximum installation depth 121 mm		
Supply voltage	12 32 V DC or		
	85 265 V AC, 50 / 60 Hz		
Power consumption	15 VA at 85 230 V AC – fuse protection 1 AT		
Supply of the meas. transmitter	12 V DC ± 1 %; max. 20 mA / analogue input		
Residual ripple of supply	$\leq 5\%$		
voltage			
Weight	approx. 320 g		
	of the supply voltage, excess voltage,		

Note: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

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Model code:

HDA 5 5 0 0 - X - X - XX = 00X

Inputs

- 0 = One analogue input
- 1 = Three analogue inputs
- 2 = One analogue input + frequency input / counter function
- 3 = One analogue input + PT 100 input

Outputs -

- 0 = 1 analogue output
- 1 = 1 analogue output + 2 relay outputs
- 2 = 1 analogue output + 4 relay outputs

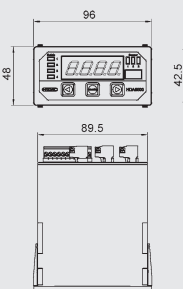
Supply voltage

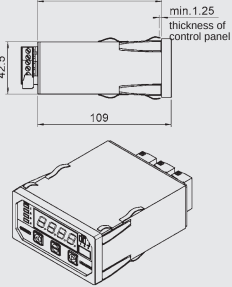
AC = 85 .. 265 V AC DC = 12 .. 32 V DC

Modification

- 000 = Standard
- 006 = Model with sequential analogue input for HLB 1300 and CS 1000 (only possible on input model "0" and output model "2")

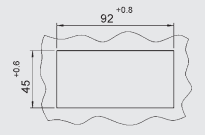






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panel cut-out





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Portable Data Recorder HMG 500

Description:

The HMG 500 is a portable measuring instrument for simple measuring tasks in fluid technology such as hydraulics, pneumatics, lubrication, process, refrigeration and air conditioning.

Up to two sensors with the HYDAC Sensor Interface (HSI) can be connected to the HMG 500 to measure pressure, temperature or flow rate (except for SMART sensors). The HMG 500 automatically recognises these sensors and takes all of the necessary basic settings from each sensor. The measurement values and the corresponding physical unit are displayed on an easy-to-read LCD display.

In addition, the HMG 500 offers a wealth of other advantages over mechanical pressure gauges, for example, for measuring pressure on machines and systems.

The user benefits from a technologically high level of measuring accuracy and dynamics.

The HMG 500 measures values at a very high sampling rate. It can therefore record and display pressure peaks in the maximum value memory or rapid pressure discharges in the minimum value memory, for example.

Furthermore, differential measurements can be carried out using two sensors of a similar type, to calculate pressure drops or temperature differentials.

To further extend the application range, HMG 500 has a function for setting mechanical pressure and temperature switches precisely and reliably.

Compact, simple and versatile - the HMG 500 is an invaluable tool for all those involved in maintenance, commissioning and service.



Special features:

- Portable 2-channel data recorder
- Simple and user-friendly key operation
- Large LCD display including
- 2 sensor inputs, automatic sensor recognition
- Measuring range and unit of measurement of the sensors connected to it are recognised automatically
- Zeroing (taring) of the individual measurement channels
- Display of the actual measured values
- Display of the differential (channel A minus channel B)
- Minimum or maxmum value indication, with reset function
- Setting device for mechanical pressure and temperature switches

E 18.063.2/11.13

Technical data: Measurement 2 analogue inputs inputs for HYDAC measurement transmitters with HSI interface (except for SMART sensors**) Accuracy* $\leq \pm 0.1$ % FS max. **Functions** Automatic recognition of measuring range and unit of measurement • Taring of the measuring channels • Display of the actual meas. value Min./max. indication Reset of the min./max. values Measured values differential channel A - channel B Display of units, selectable Setting device for mechanical pressure and temperature switches Display 4-digit 7 segment LCD display with battery status indication; 2 measurement values incl. unit displayed simultaneously Measurement unit Selectable (depending on the Pressure: bar, psi, MPa Temperature: °C, K, °F sensors connected Flow rate: l/min, gallon/min (1 US gallon = 3.7853 l) to HMG) Sampling rate 0.1 ms Resolution 12 bit EN 61000-6-1 / 2 / 3 / 4 (€ mark Safety EN 61010 Protection class IP 54 Voltage • 9 V battery Oper. time: approx. 10 h (with 2 sensors) supply • Euro plug power supply (230 V AC) (available as an accessory) +5 .. +60 °C Operating temp.: Environmental -40 .. +70 °C conditions Storage temp.: 0...70% Rel. humidity: Weight 410 g

Note:

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* FS (Full Scale) = relative to complete measuring range

 ** SMART sensors (Condition Monitoring Sensors) are a generation of sensors from HYDAC which can provide a variety of different measurement values.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

Ordering details:

HMG 500 - 000 Items supplied

- •HMG 500
- Operating manual D/E/F
- 9 V battery

HMG 500-Set 01

- Items supplied ●HMG 500
- Operating manual D/E/F
- 9 V battery
- HDA 4748-H-0600-000
- ZBE 30-02, sensor cable M12x1, 2 m
- Connection adapter G1/4 female to Minimess 16X2
- Case for HMG 500 / 510

HMG 500-Set 02

- HMG 500
- Operating manual D/E/F
- 9 V battery
- 2 off HDA 4748-H-0600-000
- 2 off ZBE 30-02, sensor cable M12x1, 2 m
- 2 off connection adapter G1/4 female to Minimess 16X2
- Case for HMG 500 / 510

Accessories:

Appropriate accessories, such as electrical and mechanical connection adapters, power supply, etc. can be found in the Accessories brochure.

Examples of main accessories:

- Pressure transmitter HDA 4000 with HSI interface Pressure ranges: -1 .. 9 bar, 0 .. 16 bar, 0 .. 60 bar, 0 .. 100 bar, 0 .. 250 bar, 0 .. 400 bar, 0 .. 600 bar
- Temperature transmitter ETS 4000 with HSI interface Measuring range: -25 .. 100 °C
- Flow rate transmitter EVS 3000 with HSI interface Measuring ranges: 1.2 .. 20 l/min, 6 .. 60 l/min, 15 .. 300 l/min, 40 .. 600 l/min
- Sensor simulator SSH 1000, ideal for training purposes
- Electrical connection adapter UVM 3000, for mechanical pressure and temperature switches
- Hydraulic adapters

For applications For applications Subject to 318

Portable Data Recorder HMG 510

Description:

The HMG 510 is a hand-held instrument for simple measurement tasks on hydraulic and pneumatic systems in mobile and industrial applications.

Compact and simple to use, the HMG 510 is an ideal tool for all those involved in maintenance, commissioning and service.

Up to two sensors with the HYDAC **S**ensor Interface (**HSI**) can be connected to the HMG 510.

Sensors are available to measure pressure, temperature and flow rate as well as sensors for condition monitoring (also known as SMART sensors). Some examples of SMART sensors are the HYDACLAB[®] Oil Condition Sensor, the AS 1000 AquaSensor and the CS 1000 Contamination Sensor.

The HMG 510 automatically recognises these sensors and takes all the necessary basic settings from each sensor.

The measurement values and the corresponding physical unit are displayed on an easy-to-read LCD display.

In addition to this, the HMG 510 enables measured values which have been saved in the SMART sensors to be uploaded to a PC.

With the aid of the HYDAC PC software "CMWIN", the measurement data stored in the SMART sensors can be displayed on a PC screen in the form of a graph, then analysed, edited and saved. The HMG has a standard integrated USB port to enable this data transfer.

To further extend the application range, the HMG 510 has a function for setting mechanical pressure and temperature switches precisely and reliably.



Special features:

- Portable 2-channel data recorder
- Simple and user-friendly key operation
- Large LCD display including battery status indication
- 2 sensor inputs, automatic sensor recognition
- Specially designed to display measured values from condition monitoring sensors (SMART sensors)
- Measuring range and unit of measurement of the sensors connected to it are recognised automatically

- Zeroing (taring) of the individual measurement channels
- Display of the actual measured values
- Display of the differential (channel A minus channel B)
- Min. or max. value indication, with reset function
- Setting device for mechanical pressure and temperature switches
- USB port

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Measurement inputs	2 analogue inputs for HYDAC measurement transmitters with HSI interface and SMART sensors
Accuracy*	$\leq \pm 0.1$ % FS max.
Functions	 Automatic recognition of measuring range and unit of measurement Taring of the measuring channels Display of the actual measured value Min./max. indication Reset of the min./max. values Measured values differential channel A - channel B Display of units, selectable Setting device for mechanical pressure and temperature switches Communication bridge to a connected PC
Display	4-digit 7 segment LCD display with battery status indication;2 measured values incl. unit displayed simultaneously
Measurement unit	
(depending on the	Pressure: bar, psi, MPa
sensors connected)	Temperature: °C, K, °F Flow rate: I/min, gallon/min
connected)	(1 US gallon = 3.7853 I)
	 Permanently pre-set on SMART sensors
Sampling rate	0.1 ms
Resolution	12 bit
CEmark	EN 61000-6-1 / 2 / 3 / 4
Safety	EN 61010
Protection class	IP 54
Voltage supply	 9 V battery Operating time: approx. 10 h (with 2 sensors)** Euro plug power supply (230 V AC) (available as an accessory)
Environmental conditions	 Operating temperature: +5 +60 °C Storage temperature: -40 +70 °C Rel. humidity: 0 70 %
Weight	410 g

- **FS** (Full Scale) = relative to complete measuring range
- **Not applicable to SMART sensors, as they require an external voltage.

Dimensions:



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Ordering details:

HMG 510 - 000

Items supplied

- Case for HMG 500 / 510
- HMG 510

- Operating manual D/E/F
- 9 V battery
- USB cable
- Y adapter blue (for HLB 1300)
- Y adapter yellow (for CS 1000)
- ZBE 30-02, sensor cable M12x1, 2m
- Software CD with "CMWIN"

Accessories:

Appropriate accessories, such as electrical and mechanical connection adapters, power supply, etc. can be found in the Accessories brochure.

Examples of main accessories:

• Pressure transmitter

HDA 4000 with HSI interface Pressure ranges: -1 .. 9 bar, 0 .. 16 bar, 0 .. 60 bar, 0 .. 100 bar, 0 .. 250 bar, 0 .. 400 bar, 0 .. 600 bar

- Temperature transmitter ETS 4000 with HSI interface Measuring range: -25 .. 100 °C
- Flow rate transmitter EVS 3000 with HSI interface Measuring ranges: 1.2 .. 20 l/min, 6 .. 60 l/min, 15 .. 300 l/min, 40 .. 600 l/min
- Sensor simulator SSH 1000, ideal for training purposes
- Electrical connection adapter UVM 3000, for mechanical pressure or temperature switches
- Hydraulic adapters

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

Portable Data Recorder HMG 3010

Description:

The HMG 3010 is an impressive, top performance portable measuring and data recording device.

Automated setting procedures, a simple, self-explanatory operator guide and many comprehensive functions ensure the operator is able to carry out a wide range of measuring tasks within a very short time and to work in a way which is both time-saving and cost-effective. The HMG 3010 thus quickly becomes a reliable and helpful tool in the working environment of service, maintenance, development, test rig technology, quality assurance or commissioning of systems and machines.

The HMG 3010 is designed primarily to record pressure, temperature and flow rate values which are the standard variables in hydraulics and pneumatics. For this purpose, special sensors are available, with which the variable, the measurement range and unit are automatically detected by the HMG 3010. The device also offers measurement inputs for standard sensors with current and voltage signals. In addition to the analogue inputs, the HMG 3010 also has two digital inputs (e.g. for frequency or rpm measurements).

The ability to connect the HMG 3010 to a CAN bus and thus to display messages from the CAN bus completes the range of applications.

Due to the wide range of functions and its simple handling, the HMG 3010 is just as appropriate for users who take measurements only occasionally as it is for professionals for whom measuring and documentation are routine. The update capability of the HMG 3010 via the integral USB port ensures that the user can benefit from future upgrades of the device software.



Special features:

- Simple, user-friendly operation
- Practical, robust design
- Large, full-graphics colour display
- Quick and independent basic setting of the device through the use of automatic sensor recognition
- Up to 10 sensors can be connected simultaneously
- Up to 32 measurement channels can be displayed at a time
- Measuring rates up to 0.1 ms
- Extended voltage measurement -10 .. +10 V and 0 .. 50 V
- Can be connected to a CAN bus

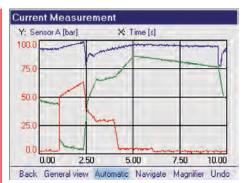
- Very large data memory for archiving measurement curves
- Various measurement modes:
- Normal measuring
- Fast curve recording
- Long term measuring
 4 independent triggers,
- PC connection
- USB
- RS 232
- Convenient visualisation, archiving and data processing using the HMGWIN 3000 and CMWIN software supplied

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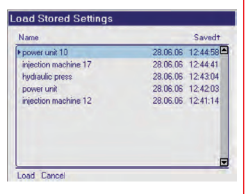
Function:

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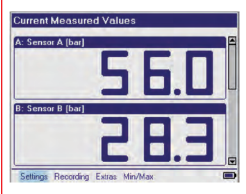
- Clear and graphical selection menus guide the operator very simply to all the device functions available. A navigation pad on the keypad ensures rapid operation.
- The HMG 3010 can monitor signals from up to **ten sensors simultaneously**. For this there are 5 robust standard input sockets. By using Y adapters, the number of inputs can be doubled individually to make a total of between 6 and 10.
- Up to 8 sensors can be connected to 4 of these input sockets:
 - 8 sensors (e.g. for pressure, temperature, and flow rate) with the special digital HSI interface (HYDAC Sensor Interface); this means the basic device settings (measured variable, range, and unit of measurement) are undertaken automatically
 - 8 standard analogue sensors with current and voltage signals
 - 4 Condition Monitoring sensors*) (SMART sensors); again, the basic device settings are carried out automatically
- Frequency measurements, counter functions, or triggers for data logging can be implemented via the fifth input socket with 2 digital inputs.
- For extended voltage measurement, the HMG 3010 offers the possibility of recording signals of 0...50 V on two inputs and a signal of -10...+10 V on one input (e.g. proportional valve control).
- The connection to a **CAN bus** in conjunction with the CAN adapter ZBE 3010 makes it possible to record CAN messages (e.g. motor speed, motor oil pressure) in combination with measured data from the hydraulic system.
- HYDAC CAN bus sensors connected directly to the CAN adapter can be parameterized using the HMG 3010 (node ID and baud rate)
- All input channels can operate simultaneously at a measurement rate of 0.5 ms (1.0 ms for SMART sensors). To record highly dynamic processes, 2 analogue inputs are capable of recording measured values of 0.1 ms.
- The most impressive function of the HMG 3010 is its ability to record dynamic processes "online", i.e. in real-time, as a **measurement curve** and to render them as graphs in the field.



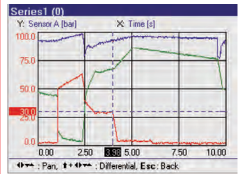
- The **data memory** for recording curves or logs can hold up to 500,000 measured values. At least 100 such full-length data records can be stored in an additional archive memory.
- For specific, **event-driven curves or logs**, the HMG 3010 has four independent triggers, which can be linked together logically.
- It is also possible to determine differential values between different input signals from sensors. Particularly when measuring flow rate by means of differential pressure measurement across a measuring orifice, the accuracy can be significantly improved by using a stored calibration curve. To generate such calibration curves, the HMG 3010 has an easy-to-use handheld recording function.
- User-specific device settings can be stored and re-loaded at any time as required. This means that repeat measurements can be carried out on a machine again and again using the same device settings.



 Measured values, curves or texts are visualized on a full-graphics colour display in different selectable formats and display forms.



• Numerous useful and easy-to-use **auxiliary functions** are available, e.g. zoom, ruler tool, differential value graph creation and individual scaling, which are particularly for use when analysing the recorded measurement curves.



• The HMG 3010 communicates with a PC via the built-in USB port or RS 232 port.

HMGWIN 3000:

The PC software HMGWIN 3000 is also supplied with the device. This software is a convenient and simple package for analysing and archiving curves and logs which have been recorded using the HMG 3010, or for exporting the data for integration into other PC programs if required. It is also possible to operate the HMG 3010 directly from the computer, to undertake basic settings, and to start measurements online and display them directly on the PC screen as measurement curve progressions.

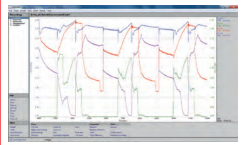
CMWIN:

The HYDAC software CMWIN is also supplied with the device. This software enables you to communicate directly with SMART sensors ¹ connected to the HMG 3010 from your PC.

Both programs can be run on PCs with Windows Vista / XP / 2000 and Windows 7 operating systems.

Some examples of the numerous useful additional functions:

- Transfer and archiving of measurements recorded using the HMG 3010
- Display of the measurements in graph form or as a table



• Zoom function:

Using the mouse, a frame is drawn around an interesting section of a measurement curve, which is then enlarged and displayed.

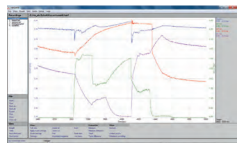
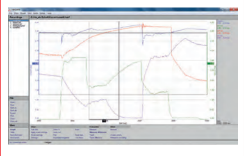


Fig.: Zoomed section of measurement curve

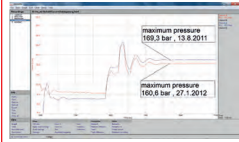
 Accurate measurement of the curves using the ruler tool (time values, amplitude values, and differentials)



• Individual **comments** and measurement information can be inserted into the graph

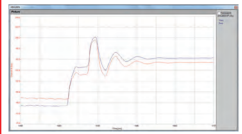


• Overlay of curves, for example to document the wear of a machine (new condition/current condition)



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- Using mathematical operations (calculation functions, filter functions) new curves can be added.
- Snap-shot function: comparable to the function of a digital camera, a picture can be taken immediately of any graph and saved as a jpg file.
- A professional measurement report can be produced at the click of a mouse: HMGWIN 3000 has an automatic layout function. Starting with a table of contents, all recorded data, descriptions, and graphics and/or tables are combined into a professional report and saved as a pdf file.
- Online function: Starting, recording, and online display of measurements (similar to the function of an oscilloscope)



• Change of axis assignment of the recorded measurement parameters in graph mode (e.g. to produce a p-Q graph)

 *) SMART sensors (Condition Monitoring Sensors) are a generation of sensors from HYDAC which can provide a variety of different measured values.

Technical data:				
Meas. inputs	 4 input sockets (channels A-H) for connecting up to 8 analogue sensors or up to 4 SMART sensors. 1 input socket with 2 digital inputs (channels I-J) and one voltage input of -10 V to + 10 V (shown on channel H) Sensors are connected using standard M12x1 male connectors (5 pole) 			
Channels A, B, E, F				
(Accuracy)	HSI $(\leq \pm 0.1 \% FS max.)$ 420 mA $(\leq \pm 0.1 \% FS max.)$ 020 mA $(\leq \pm 0.1 \% FS max.)$ 04.5 V $(\leq \pm 0.1 \% FS max.)$ 05 V $(\leq \pm 0.2 \% FS max.)$ 010 V $(\leq \pm 0.1 \% FS max.)$ 0.54.5 V $(\leq \pm 0.1 \% FS max.)$ 0.55.5 V $(\leq \pm 0.2 \% FS max.)$ 15 V $(\leq \pm 0.2 \% FS max.)$ 16 V $(\leq \pm 0.2 \% FS max.)$			
Channels C and D (Accuracy)	HSI $(\leq \pm 0.1 \% FS max.)$ 420 mA $(\leq \pm 0.1 \% FS max.)$ 020 mA $(\leq \pm 0.1 \% FS max.)$ 04.5 V $(\leq \pm 0.1 \% FS max.)$ 05 V $(\leq \pm 0.1 \% FS max.)$ 05 V $(\leq \pm 0.1 \% FS max.)$ 05 V $(\leq \pm 1.0 \% FS max.)$ 050 V $(\leq \pm 0.1 \% FS max.)$ 050 V $(\leq \pm 0.1 \% FS max.)$ 0.550 V $(\leq \pm 0.1 \% FS max.)$ 0.555 V $(\leq \pm 1.0 \% FS max.)$ 15 V $(\leq \pm 1.0 \% FS max.)$ 16 V $(\leq \pm 1.0 \% FS max.)$			
Channel H (Accuracy)	HSI($\leq \pm 0.1 \%$ FS max.)420 mA($\leq \pm 0.1 \%$ FS max.)020 mA($\leq \pm 0.1 \%$ FS max.)04.5 V($\leq \pm 0.1 \%$ FS max.)05 V($\leq \pm 0.2 \%$ FS max.)010 V($\leq \pm 0.1 \%$ FS max.)0.54.5 V($\leq \pm 0.1 \%$ FS max.)0.55.5 V($\leq \pm 0.2 \%$ FS max.)15 V($\leq \pm 0.2 \%$ FS max.)16 V($\leq \pm 0.2 \%$ FS max.)-10+10 V($\leq \pm 0.5 \%$ FS max.)			
Channels I and J (Accuracy)	Frequency range: 1 30 000 Hz ($\leq \pm$ 0.1 % FS max.) Switching / switch-back threshold: 2 V / 1 V Max. input voltage: 50 V			
Differential channels	A - B C - D Difference channel for flow rate- measurement orifice (shown on channel B)			
Measuring rate (dependent on the number of active channels)	0.1 ms, max. 2 analogue input channels 0.2 ms, max. 4 analogue input channels 0.5 ms, all 10 input channels 1.0 ms, for SMART sensors			
Resolution Memory	12 bit At least. 100 measurement curves, each with up to 500,000 measured values			
Display	3.5" colour display			
Interfaces	1 USB, 1 serial port			
C Emark	EN 61000-1/2/3/4			
Safety	EN 61010			
Protection class	IP 40			
Ambient conditions	Operating temp.: 0 +50 °C Storage temp.: -20 +60 °C Rel. humidity: 0 70 %			
Weight	1100 g			
Note:				

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E 18.399.1/11.13 FS (Full Scale) = relative to the full measuring range

Order details:

HMG 3010 - 000 - X

Operating manual and documentation

- D = German
- Е = English
- F = French

Items supplied

- HMG 3010
- Power supply for 90 .. 230 V AC
- Operating manual
- CD-ROM containing USB drivers, HMGWIN 3000 and **CMWIN** software
- USB connection cable

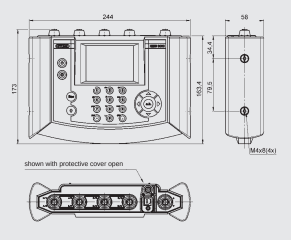
Accessories:

 CAN adapter, required for CAN bus operation (to be ordered separately) ZBE 3010 CAN adapter for HMG 3010 Material No. 921238



 Additional accessories, such as electrical and mechanical connection adapters, power adapters, etc. can be found in the "Accessories - Service devices" catalogue section

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

HYDAC ELECTRONIC GMBH Hauptstraße 27, D-66128 Saarbrücken Telephone +49 (0)6897 509-01, Fax +49 (0)6897 509-1726 E-mail: electronic@hydac.com, Internet: www.hydac.com



Description:

The pressure transmitter HDA 4748-H with HSI sensor recognition has been specially developed for use in conjunction with HYDAC measuring instruments HMG 500, HMG 510, HMG 3000, HMG 3010 and CMU 1000. For data transmission, the HDA 4748-H has an HSI interface (HYDAC Sensor Interface). The HSI sensors are automatically recognised via the HSI interface by the above-mentioned HYDAC measuring instruments and all necessary basic device settings are taken from each sensor.

Like all pressure transmitters of the HDA 4700 series, the HDA 4748-H also has a very accurate and robust sensor cell with a thin-film strain gauge on a stainless steel membrane. It combines excellent technical specifications with a very compact design.

Special features:

- Fully automatic recognition by, and voltage supply from, HYDAC measuring instruments HMG 500, HMG 510, HMG 3000, HMG 3010 or CMU 1000
- Automatic transfer of measuring range, measured value and measurement unit
- Accuracy $\leq \pm 0.25$ % FS typ.
- Highly robust sensor cell
- Very small temperature error
- Excellent EMC characteristics
- Excellent long term stability
- Very compact design

Electronic **Pressure Transmitter** with HSI Sensor Recognition HDA 4748-H

| Technical data:

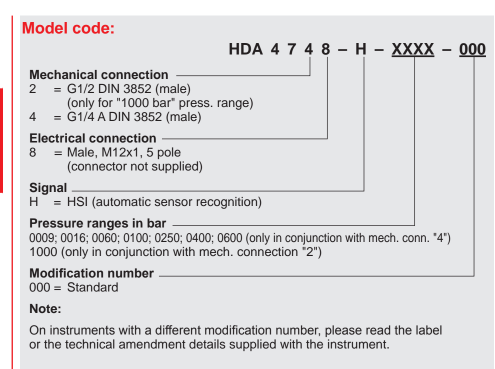
Input data	4 0.40.00.400.000.000			
Measuring ranges ¹⁾	-1 9; 16; 60; 100; 250; 400; 600; 1000 bar			
Overload pressures	20; 32; 120; 200; 500; 800; 1000; 1600 bar			
Burst pressures	100; 200; 300; 500; 1000; 2000; 2000 3000 bar			
Mechanical connection ¹⁾	G1/4 A DIN 3852 (20 Nm)			
(torque value)	G1/2 DIN 3852 (40 Nm)			
Parts in contact with medium	Mech. connection: Stainless steel Seal: FPM			
Output data				
Output signal	HSI (HYDAC Sensor Interface) Automatic sensor recognition			
Accuracy to DIN 16086 Max. setting	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.			
Accuracy at min. setting (B.F.S.L.)	≤ ± 0.15 % FS typ. ≤ ± 0.25 % FS max.			
Temperature compensation Zero point	≤ ± 0.008 % FS / °C typ. ≤ ± 0.015 % FS / °C max.			
Temperature compensation	≤ ± 0.008 % FS / °C typ.			
Over range	\leq ± 0.015 % FS / °C max.			
Non-linearity at max. setting to DIN 16086	≤ ± 0.3 % FS max.			
Hysteresis	\leq ± 0.1 % FS max.			
Repeatability	\leq ± 0.05 % FS			
Rise time	\leq 0.5 ms			
Long-term drift	\leq ± 0.1 % FS typ. / year			
Environmental conditions				
Compensated temperature range	-25 +85 °C			
Operating temperature range ²⁾	-40 +85 °C / -25 +85 °C			
Storage temperature range	-40 +100 °C			
Fluid temperature range 2)	-40 +100 °C / -25 +100 °C			
((mark	EN 61000-6-1 / 2 / 3 / 4			
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	\leq 20 g			
Protection class to IEC 60529	IP 67 (when an IP 67 connector is used)			
Other data				
Voltage supply	via HYDAC measuring instruments HMG 500, HMG 510, HMG 3000, HMG 3010 or CMU 1000			
Life expectancy	> 10 million cycles 0 100 % FS			
Weight	~ 150 g			

FS (Full Scale) = relative to the complete measuring range,

B.F.S.L.= Best Fit Straight Line

 1 1000 bar only with mechanical connection G 1/2 DIN 3852 and vice versa 2 -25 °C with FPM seal, -40 °C on request

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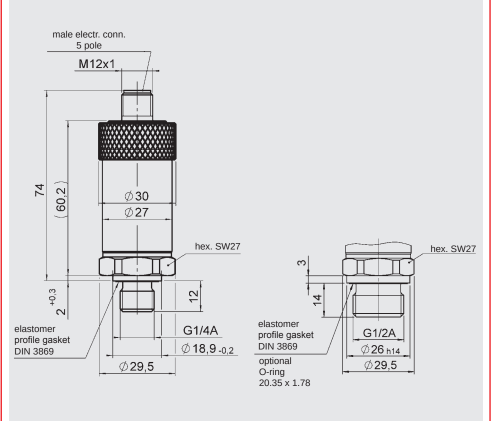


Accessories:

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Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

MDAC INTERNATIONAL



Description:

The electronic temperature transmitter ETS 4148-H with HSI sensor recognition has been specially developed for use in conjunction with HYDAC measuring instruments HMG 500, HMG 510, HMG 3000, HMG 3010 and CMU 1000.

For data transmission, the ETS 4148-H has an HSI interface (HYDAC Sensor Interface). The HSI sensors are automatically recognised by the above-mentioned HYDAC measuring instruments and all necessary basic settings are taken from each sensor.

Like all temperature transmitters of the ETS 4000 series, the ETS 4148-H features a robust design and excellent EMC properties.

Based on corresponding evaluation electronics, the temperature sensor is designed to measure temperatures in the range -25 °C to +100 °C.

Special features:

- Fully automatic sensor recognition by, and voltage supply from, HYDAC measuring instruments HMG 500, HMG 510, HMG 3000, HMG 3010 and CMU 1000
- Automatic transfer of measuring range, measured value and measurement unit
- Accuracy $\leq \pm 0.8$ % FS
- Robust design
- Excellent EMC characteristics
- Excellent long term stability
- Standard protection class IP 67

Electronic **Temperature Transmitter** with HSI Sensor Recognition ETS 4148-H

Technical data:

Input data			
Measuring principle	PT 1000		
Measuring range	-25 +100°C		
Probe length	6 mm		
Probe diameter	4.5 mm		
Pressure resistance	600 bar		
Overload pressure	900 bar		
Mechanical connection	G¼ A DIN 3852		
Torque value	20 Nm		
Parts in contact with medium ¹⁾	Mech. conn.: Stainless steel Seal: FPM		
Output data			
Output signal	HSI (HYDAC Sensor Interface) Automatic sensor recognition through HMG		
Accuracy (at room temperature)	≤ ± 0.4 % FS typ. ≤ ± 0.8 % FS max.		
Temperature drift (environment)	≤ ± 0.01 % FS / °C		
Rise time to DIN EN 60751	t₅o: ~4 s t₀o: ~8 s		
Environmental conditions			
Operating temperature range ²⁾	-40 +85°C / -25 + 85 °C		
Storage temperature range	-40 +100 °C		
Fluid temperature range ²⁾	-40 125°C / -25 + 125 °C		
(f mark	EN 61000-6-1 / 2 / 3 / 4		
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 25 g		
Protection class to IEC 60529	IP 67 (when an IP 67 connector is used)		
Other data			
Electrical connection	M12x1, 5 pole		
Voltage supply	via HYDAC measuring instruments HMG 500, HMG 510, HMG 3000, HMG 3010 or CMU		
Weight	~ 200 g		
Note: Reverse polarity protection of the supp and short circuit protection are provided	d.		
FS (Full Scale) = relative to complete n ¹⁾ Other seal materials available on req ²⁾ -25 °C with FPM seal, -40 °C on requ	luest		

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HYDAC 327

Model code:

ETS 4 1 4 8 - H - 006 - 000

Modification number

000 = Standard

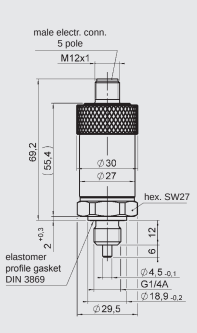
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:



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328 **HYDAC**

Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.



Description:

The flow rate transmitters in the series EVS 3100-H and EVS 3110-H with HSI sensor recognition have been specially developed for use in conjunction with HYDAC measuring instruments HMG 500, HMG 510, HMG 3000, HMG 3010 and CMU 1000.

For data transmission, the EVS 31x0-H has an HSI interface (HYDAC Sensor Interface).

The HSI sensors are recognised automatically via the HSI interface by the above-mentioned HYDAC measuring instruments, and all the necessary basic settings are taken from each instrument.

As with all flow rate transmitters in the series EVS 3100 and EVS 3110, the EVS 31x0-H also operates according to the turbine principle. The speed of an impeller turning in the fluid flow is measured and converted into an electronic signal.

Special features:

- Fully automatic recognition by, and voltage supply from, HYDAC measuring instruments HMG 500, HMG 510, HMG 3000, HMG 3010 or CMU 1000
- Automatic transfer of measuring range, measured value and measurement unit
- Viscosities of 1 .. 100 cSt
- Additional connection of temperature and / or pressure transmitters possible

Electronic Flow Rate Transmitter with HSI-Sensor Recognition EVS 3100-H EVS 3110-H

Technical data:

Technical data.		
Input data		
Measuring ranges ¹⁾ and operating pressure		
EVS 3108-H-0020	1.2 20.0 l/min 400 bar	
EVS 3118-H-0020		
EVS 3108-H-0060	6.0 60.0 l/min 400 bar	
EVS 3118-H-0060		
EVS 3108-H-0300	15.0300.0 l/min 400 bar	
EVS 3118-H-0300		
EVS 3108-H-0600	40.0 600.0 l/min 315 bar	
EVS 3118-H-0600	40.0 600.0 l/min 400 bar	
Additional connection options	2 x G1/4 female threads for pressure	
	and/or temperature sensors	
Output data		
Output signal	HSI (HYDAC Sensor Interface)	
	Automatic sensor recognition	
Accuracy	\leq 2 % of the actual value	
Environmental conditions		
Compensated temperature range	-20 +70 °C	
Operating temperature range	-20 +70 °C	
Storage temperature range	-40 +100 °C	
Fluid temperature range	-20 +90 °C	
((mark	EN 61000-6-1 / 2 / 3 / 4	
Protection class to IEC 60529	IP 67 (when an IP 67 connector is use	ed)
Other data		
Housing material	EVS 3100-H: Aluminium	
-	EVS 3110-H: Stainless steel	
Measuring medium ²⁾	EVS 3100-H: Hydraulic oils	
	EVS 3110-H: Water-based	
	media	
Viscosity range	1 100 cSt	
Calibration viscosity	EVS 3100-H: 30 cSt	
	EVS 3110-H: 5 cSt	
Voltage supply	via HYDAC measuring instruments	
	HMG 500, HMG 510, HMG 3000,	
	HMG 3010 or CMU 1000	

Note: 1) Other measuring ranges on request

²⁾ Other fluids on request

Model code: EVS 3 1 X 8 - H - XXXX - 000 Housing material 0 = Aluminium = Stainless steel 1 Electrical connection 8 = Male M12x1, 5 pole (connector not supplied) Signal = HSI (Automatic Sensor Recognition) Н Measuring range 0020 = 1.2 .. 20 l/min 0060 = 6.0 .. 60 l/min 0300 = 15.0 .. 300 l/min 0600 = 40.0 .. 600 l/min **Modification number** 000 = Standard

Note:

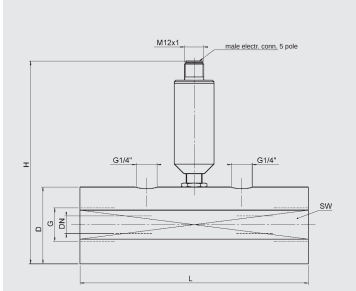
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On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:



Model	Meas.	L	Н	D/SW	G	Torque value	DN
	range [l/min]	[mm]	[mm]	[mm]	[mm]	[Nm]	[mm]
EVS 3108-H-0020	1.2 20	117	135	47 / 46	G¼"	60	7
EVS 3108-H-0060	6 60	144	135	48.5 / 46	G1⁄2"	130	11
EVS 3108-H-0300	15 300	155	150	63.5 / 60	G1¼"	500	22
EVS 3108-H-0600	40600	181	150	63.5 / 60	G1½"	600	30
EVS 3118-H-0020	1.2 20	117	135	47 / 46	G¼"	60	7
EVS 3118-H-0060	6 60	144	135	48.5 / 46	G1⁄2"	130	11
EVS 3118-H-0300	15 300	155	150	63.5 / 60	G1¼"	500	22
EVS 3118-H-0600	40600	181	150	63.5 / 60	G1½"	600	30

Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

Condition Monitoring Unit CMU 1000

Description:

The CMU1000 is an electronic evaluation unit designed for permanent online condition monitoring of machines and systems.

In order to achieve this, the device must be supplied with relevant data which is recorded by the sensors connected to it. This recorded data (processed or unprocessed) can be transferred by the CMU 1000 via different ports or as an analogue value to other devices and/or monitoring levels.

The CMU 1000 processes the application program stored in it continuously and cyclically like a PLC. The user creates this program simply and conveniently on a PC using the **CM Editor** developed for this purpose and then uploads it to the CMU 1000. The **CM Editor** is part of the HYDAC PC software **CMWIN Version V03 or higher** (supplied) and it provides the various tools and functions in accordance with IEC 61131 for designing, integrating and testing the user program using "drag and drop" operations.

For status indication and for displaying messages and values on the device itself, there is a back-lit LCD display and three different coloured LEDs.

The CMU 1000 is operated and data is input on site using a built-in keypad within the menu structure of the device. The CMU 1000 is designed for use in machines in both the stationary and mobile sectors.

It is possible to connect easily to higher-level control, monitoring and bus systems using the built-in interfaces or in combination with an additional coupling module.



Special features:

- 8 input channels for HSI or SMART sensors
- 8 input channels for analogue sensors
- 4 input channels for digital signals
- 2 output channels for analogue signals
- 4 relay switching outputs with change-over contacts
- USB slave port for PC connection
- USB master port for storing measured data on a standard USB memory stick
- Ethernet interface
- RS 232 interface

- 2-line LCD display (2 x 16 characters) to display measured data and status and/or error messages
- 3 user-programmable LEDs in different colours, for status indication (red, yellow, green)
- Simple operation using navigation pad
- Creation of customised application program using the PC software CMWIN supplied
- E 18.357.2/11.13

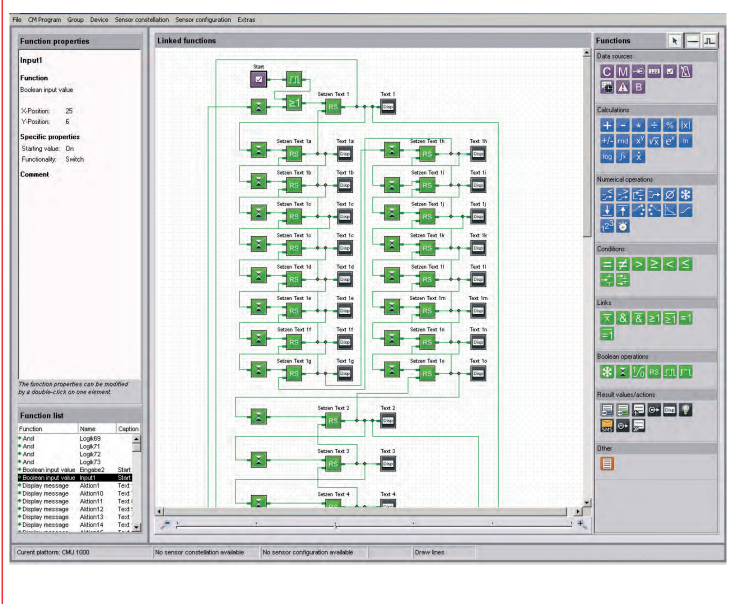
HYDAC | 333

CM Editor:

The CM Editor is part of the HYDAC PC software **CMWIN**, Version 03 or higher, and provides a wide variety of tools and functions for designing, integrating and testing the application program.

An application program consists of many individual functions which can be linked together. During subsequent operation, this user program is processed as for a PLC, cyclically.

The program is created according to the IEC 61131 (the standard for PLC programming).



File	CM Program Group Devic	Sensor constellation	Sensor configuration Extras
F	Display Simulate	Lin	ked functions
	Transfer into device Receive from device Deleting in the device		Start
	Online debugging		

Device	Sensor constellation	Sensor configuration Extras
r.	Apply from file Apply from device	functions
	Uninstall Saving to a file	st
	Display	

Simulation						
Sources		Actions				
Name	Input value	▲ Name	Value	Cycle	Time	-
Eingabe2	1	Aktion1	not triggered			
Input1	1	Aktion17	not triggered			
11		Aktion18	not triggered			
. 245	- /	 Aktion19 	not triggered			
	•	•	- Y			F

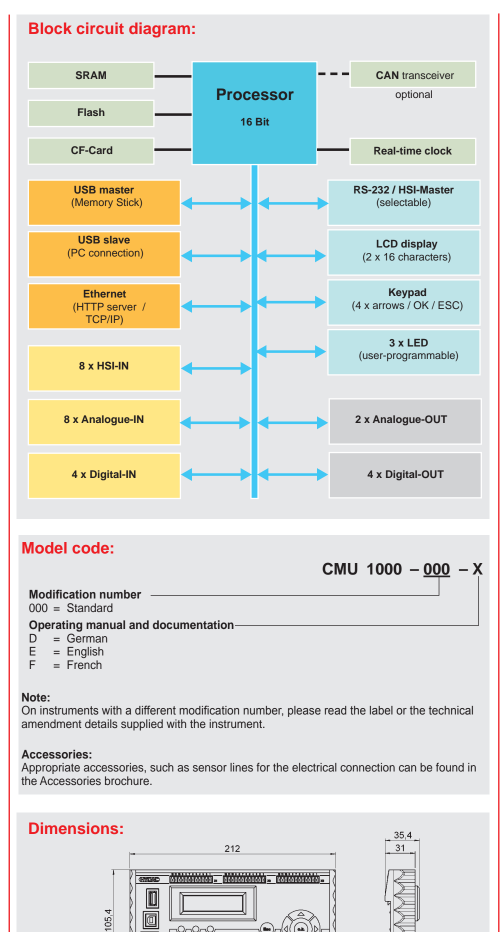
e harre		112
Eingabe2	Boolean input value(;1;"Start 2";0)	-
Input1	Boolean input value(;1;"Start";0)	
Intervall1	Time sensor(1)	
Pulse generation1	Pulse generation(Input1)	
Flankenerkennung?	Pulse generation(Fingshe?)	

Technical data:	
Supply	
Input voltage	18.0 35.0 V DC
Current consumption	max. 1.5 A (3.5 A when CSI-F-10 connected)
Reverse pol. protect .:	-30 V
Isolation voltage	+40 V
Connection of sense	ors
Up to 8 sensors with H up to 8 SMART sensors sensors and up to 4 digital sensors 4 x digital / 2 x digital 3 x digital + 1 x freque	ors ¹⁾ and in addition up to 8 analogue + 2 x frequency /
Analogue inputs	
Channel I and J (Accuracy)	4 20 mA (≤ ± 0.1 % FS max.) 0 20 mA (≤ ± 0.1 % FS max.) 0.5 4.5 V (≤ ± 0.1 % FS max.) 0 10 V (≤ ± 0.1 % FS max.)
Channel K and L (Accuracy)	$\begin{array}{l} 4 \ \ 20 \ mA \ (\leq \pm 0.1 \ \% \ FS \ max.) \\ 0 \ \ 20 \ mA \ (\leq \pm 0.1 \ \% \ FS \ max.) \\ 0.5 \ \ 4.5 \ V \ (\leq \pm 0.1 \ \% \ FS \ max.) \\ 0 \ \ 50 \ V \ (\leq \pm 0.1 \ \% \ FS \ max.) \\ -10 \ \ +10 \ V(\leq \pm 0.2 \ \% \ FS \ max.) \ L \ only! \end{array}$
Channel M and N (Accuracy)	4 20 mA (≤ ± 0.1 % FS max.) 0 20 mA (≤ ± 0.1 % FS max.) 0.5 4.5 V (≤ ± 0.1 % FS max.)
Channel O and P (Accuracy)	4 20 mA (≤ ± 0.1 % FS max.) 0 20 mA (≤ ± 0.1 % FS max.) 0.5 4.5 V (≤ ± 0.1 % FS max.) -10 +10 V(≤ ± 0.2 % FS max.) P only!
Digital inputs	
Quantity	4, of which 2 are for frequency measurement (Channel Q and R)
Trigger threshold	approx. 2 V
Dynamics	30 kHz
Measurement chann	els
Quantity	32 - A measurement channel can be a value of a connected sensor (also a subchannel of a SMART sensor) or a value derived (calculated) from sensor data.
Analogue outputs	
Quantity	2
Туре	individually selectable, current (4 20 mA) or voltage (0 10 V)
Digital outputs	
Quantity	4
Туре:	Relay output, change-over contact
Switching capacity	30V DC / 1 A
Calculation unit	
Analogue value recording	12 bit A/D converter

Interfaces	
Keypad	 4 arrow keys (up, down, right, left) OK key ESC key
Display (back-lit)	 Two-line LCD display (2 x 16 characters) Additional indication of status information via 3 different coloured LEDs is possible
USB Mass Storage Device ²⁾	 USB 1.1 / USB 2.0 full speed port for connecting a mass storage device (memory stick) Female connection type "A".
Ethernet, supported protocols	- RJ 45 8/8 Ethernet interface - HTTP Server - TCP/IP
Serial Interface 0 (UART 0)	 Implementing an RS 232 or an HSI master interface Change-over user-programmable Connection via plug-in terminals No handshake lines
HSI Master	Cascading the CMU
USB Device	 USB 1.1 / USB 2.0 full speed port for connecting a PC / Notebook to configure the CMU Female connection type "B".
CAN Bus Interface	Can be integrated as an option
Cycle time	
Independently determine Display of actual cycle to	ed at start of program ime is possible in the CM Editor
Operating and environ	mental conditions
Operating temperature	-20 +70 °C
Storage temperature	-30 +80 °C
Relative humidity	0 70 %, non-condensing
Dimensions and weigh	nt
Dimensions	approx. 212 x 106 x 36 mm
Weight	approx. 600 g
Technical standards	
EMC	EN 61000-6-1 / 2 / 3 / 4
Safety	EN 61010
Protection class	IP 40
Note: ¹⁾ SMART sensors (Cond	lition Monitoring Sensors) are

 ¹⁾ SMART sensors (Condition Monitoring Sensors) a a generation of sensors from HYDAC, which can provide a variety of different measured values.
 ²⁾ Recorded data from the CMU can be transferred

²⁾ Recorded data from the CMU can be transferred to a memory stick via this interface. The USB Host supports mass storage devices exclusively.



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CHU 1000

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Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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E 18.357.2/11.13

336 **HYDAC**



Description:

The condition monitoring interface module CSI-B-2 is another element in the HYDAC condition monitoring concept which connects the sensor level with the interpretation level. It is an all-purpose electronic instrument for converting the HSI signal from HYDAC SMART sensors into a standardised PC signal. Using the HYDAC "**CMWIN**" PC software, it is therefore possible to read the data and measured values of the connected SMART sensor directly.

The long-term memory can also be read as well as adjustments made and parameters set on the connected sensor (the setting options depend on the particular sensor).

The HSI signal can be converted either into an RS 232 or an RS 485 signal. The CSI-B-2 can be connected to any PC via the RS 232 interface (and possibly an additional standard RS 232/USB adapter¹). The RS 485 interface and appropriate additional coupling modules can also be used to connect to higher-level control and/or bus systems.

Special features:

- 1 input channel for HYDAC SMART sensors
- Direct connection of the sensor via screw-type terminals
- Indication of the active interface via LED (RS 232 / RS 485)
- Very compact design
- Suitable for mounting on standard DIN rails
- Protection class IP 40
- ¹⁾ RS 232/USB adapter is not supplied with the device.

Condition Monitoring Interface Module CSI-B-2

| Technical data:

Input data	
HSI interface	HYDAC Sensor Interface
	for digital linking of SMART sensors ¹⁾
	- Male X2
Output data	
Signal output	switchable:
	RS 485 half-duplex or RS 232
	- Male X1 (RS 485)
	- SUB-D 9 pole female (RS 232)
Environmental Conditions	
Operating temperature range	-25 +85 °C
Storage temperature range	-30 +85 °C
Relative humidity	0 70 %, non-condensing
C E mark	EN 61000-6-1/2/3/4
Protection class to IEC 60529	IP 40
Other data	
Supply voltage of the module	18 35 V DC (male X1)
Current consumption (module + sensor)	30 mA to 300 mA max.
	(depending on the supply voltage and the connected sensor)
Sensor supply	$15 \text{ V DC} \pm 5 \% / 300 \text{ mA max.}$
Sensor supply	at 23 °C (male X2)
Electrical connection	
Cross-section of connection	Max. 1.5 mm ²
X1 : Module supply + RS 232 / RS 485	Male terminal block, 8 pole RM 3.5
X2 : Sensor supply + HSI	Male terminal block, 5 pole RM 3.5
SUB-D: RS 232	9 pole female with thumbscrews
Conversion mode options	Option HSI - RS 232 or HSI - RS 485
	via jumper (bridge):
	X1.3 - X1.4 open: HSI - RS 232 X1.3 - X1.4 closed: HSI - RS 485
Indication of active conversion mode	Green LED: HSI - RS 232
	Yellow LED: HSI - RS 485
Dimensions and weight	
Housing	approx. 55 x 106 x 34 mm
	Housing to be mounted on
	rails (35 mm) to
	DIN EN 60715 TH 35
Woight	(formerly DIN EN 50022)
Weight	~ 140 g

ote: Reverse polarity protection of the supply voltage, excess voltage, override and short circuit protection are provided.

¹⁾ SMART sensors (Condition Monitoring Sensors) are a generation of sensors from HYDAC, which can provide a variety of different measured values.

Model code:

CSI - B - 2 - 000

Modification number -

000 = Standard

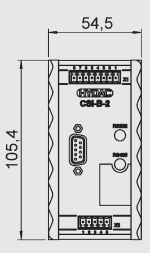
Note:

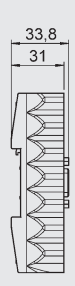
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

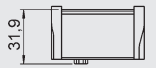
Accessories:

Appropriate accessories, such as sensor lines for the electrical connection can be found in the Accessories brochure.

Dimensions:







Terminal assignment: Terminal strip –X1 Pin Signal 1 RS 485 (c)

1	RS 485 (-)
2	RS 485 (+)
3 4	3 – 4 open: HSI to RS 232 3 – 4 closed: HSI to RS 485
5	RxD RS 232 (connected to Pin 3 SUB-D 9 pole)
6	TxD RS 232 (connected to Pin 2 SUB-D 9 pole)
7	0 V (connected to Pin 5 SUB-D 9 pole)
8	+U _B (18 35 V DC) Module supply

Terminal strip –X2

Pin	Signal
1	+U _B (15 V DC) Sensor supply
2	0 V
3	HSI signal
4	0 V
5	0 V

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications

E 18.359.2/11.13



Description:

The HYDACLab[®] HLB 1300 is a multifunctional sensor for online condition monitoring of standard and bio oils in stationary and mobile applications.

The user is thus informed in real time of changes in the fluids and can take immediate action in the case of deteriorating operating conditions.

Assertions can be made about the condition of an oil, e.g. ageing or mixing with other fluids, on the basis of the measured values for the relative change in dielectric constant, the saturation level and the temperature.

These measurements are available as sequential analogue signals and switching signals at the electrical output of the HYDACLab[®] (e.g. for activating warning devices or alarms).

The measured values can be displayed on various HYDAC display and measurement devices.

Special features:

- Online condition monitoring of oils
- Applications in industrial and mobile sectors
- Analogue output signal for:
 - Saturation level
 - Temperature
 - Rel. change in dielectric constant
- Switching output
- Compact design
- Simple cartridge mounting

Oil Condition Sensor HYDACLAB® HLB 1300

Technical data:

Input data	
Rel. humidity	0 100 % saturation
Temperature	-25 +100 °C
Dielectric constant (ε_{R})	1 10
Operating pressure	< 50 bar
Pressure resistance	< 600 bar
Flow velocity	< 5 m/s
Output data - Saturation level	
Output signal	4 20 mA (0 100 %)
Calibration accuracy	≤ ± 2 % FS max.
Accuracy ¹⁾	≤ ± 3 % FS typ.
Output data - Temperature measurement	
Output signal	4 20 mA (-25 +100°C)
Accuracy	≤ ± 3 % FS max.
Output data - Relative change in dielectric of	constant (ε_{R})
Output signal	12 mA ± 8 mA (± 30 % of IV)
Accuracy ²⁾	see below
Switch output	
Signal 1 (N/C)	PNP switching output 0.5 A max.
	switching level $\ge U_{_{B}} - 4 V$
Default warning level SP1 Humidity	≥ 85 %
Default warning level SP1	≥ 80 °C
Temperature	
Default warning level SP1 Dielectric constant	± 15 % (temperature compensated)
Environmental conditions	
Nominal temperature range	+20 +80 °C
Storage temperature	-40 +90 °C
Fluid compatibility	Mineral oils HLP (HLP-D on request
. ,	Esters: HEES, HETG
	Seal material: FPM
(E mark	EN 61000 - 6 - 1 / 2 / 3 / 4
Protection class to IEC 60529	IP 67
Other data	
Supply voltage U _B	10 36 V DC
Residual ripple of supply voltage	≤ 5 %
Mechanical connection	G ¾ DIN 3852 E
Torque value	30 Nm
Electrical connection	M12x1, 5 pole
Housing	Stainless steel
Weight	~ 205 g

Note: Reverse polarity protection, short circuit protection provided.

FS (Full Scale) = relative to complete measuring range IV (Initial Value)

- ¹⁾ The max. accuracy achievable when measuring relative humidity is heavily dependent on the type of fluid or fluid additive. More precise information on this is available on request.
- ²⁾ The accuracy achievable when measuring the relative change in dielectric constant is dependent on the application, the type of oil and the individual calibration of the sensor. Detailed information on this is available on request.

Model code: HLB 1 3 0 8 - 1 C - 000 - F 1 Variables -3 = 3 variables - Relative change in dielectric constant (DK) - Saturation level - Temperature Mechanical connection -0 = G3/4 A DIN 3852 Electrical connection 8 = Male M12x1, 5-pole (connector not supplied) Type of signal, output 1 1 = Switching output / N/C Type of signal, output 2 C = 4 .. 20 mA, 3 conductor Modification number -000= Standard (cannot be adjusted) Seal material (parts in contact with the fluid) -F = FPM seal Connection material (in contact with fluid) -1 = Stainless steel

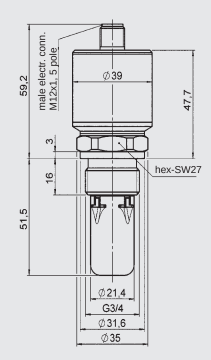
Note:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Electrical Accessories brochure.

Dimensions:



12x1	
n	
	+U _B
	Signal 1
	Ţ
	Signal 2
	HSI* Reset (PLC)

Pin connections:

Μ

Pi

5

* **HSI** = **H**YDAC **S**ensor Interface (HYDAC's own communication interface)

Signal 1: PNP switching output Signal 2: Sequential analogue output (4 .. 20 mA)

Display and read-out options:

HDA 5500-0-2-Zc-006 Digital Display Unit; the HDA 5500 displays the sequential analogue output of the HYDACLAB[®] and provides the user with 4 programmable switching outputs.

HDA 5500-0-2-AC-006(CM1k) Order no.: 909925 HDA 5500-0-2-DC-006(CM1k) Order no.: 909926

HMG 510

Portable 2-channel data recorder, specially designed for use with HSI and SMART sensors Order no.: 909889

HMG 3010

Portable data recorder with full graphics colour display for indicating, displaying and editing measured values Order no.: 920930

Information on other read-out options can be found on our website at www.hydac.com or please contact your HYDAC representative.



Description:

The AquaSensor AS 1000 is the culmination of continued development of the successful AS 2000 series for online detection of water in oils, in particular as an OEM sensor for fluid conditioning monitoring. It measures the degree of saturation and the temperature of the fluid.

In the analogue output version, the AS 1000 transmits the values for the degree of saturation and the temperature as a 4 .. 20 mA signal.

In the version with 2 switch outputs, the AS 1000 can be configured individually using the HYDAC service instrument HMG 3010, the Condition Monitoring Unit CMU 1000 and the interface module CSI-B-2. The following parameters can be adjusted:

- Saturation level / temperature
- Switch points
- Switch mode of the switch outputs
- Switching direction
- Switch delay times

The AS 1000 therefore enables hydraulic and lubrication oils to be monitored accurately, continuously and online.

Special features:

- Reliable due to its compact and robust design
- Cost-effective sensor, also for use in OEM applications
- Not necessary to calibrate to different types of oil
- Pressure-resistant also during pulsations
- Wide fluid temperature range
- Individual configuration
- Early detection of water problems thereby preventing breakdowns and unnecessary interruption to operations.

AquaSensor AS 1000

Technical data:

I nput data Saturation level	0 100 %	
Temperature	-25 100 °C	
Operating pressure	-0.5 50 bar	
Burst pressure	≤ 630 bar	
Mechanical connection	G3/8 A DIN 3852	
Torque value	25 Nm	
Parts in contact with medium	Mech. connection:	
Faits in contact with medium	Stainless steel / Vacuum-metallized	
	ceramic	
	Seal: FPM or EPDM	
Output data		
Pin 2: Saturation level		
Output signal	4 20 mA (corresponds to 0 100 %) $R_{Lmax} = (U_B - 10 V) / 20 mA [k\Omega]$ or switch output (configurable)	
Calibration accuracy	$\leq \pm 2$ % FS max.	
Accuracy in media measurements	$\leq \pm 3 \%$ FS typ.	
Pressure dependency	± 0.2 % FS / bar	
Pin 4: Temperature	± 0.2 /01 07 bai	
Output signal	4 20 mA (corresponds to -25 100 %)	
Output signal	$R_{Lmax} = (U_{B} - 10 \text{ V}) / 20 \text{ mA} [k\Omega]$	
	or switch output (configurable)	
Accuracy $\leq \pm 2 \%$ FS max.		
Pin 5:	HSI (HYDAC Sensor Interface)	
	Automatic sensor recognition	
Switch outputs		
Туре	PNP transistor outputs	
	(configurable as N/O or N/C)	
Switching current	max. 1 A per switch output	
Environmental conditions		
Compensated temperature range	0 +90 °C	
Operating temperature range ¹⁾	-40 +100 °C / -25 +100 °C	
Storage temperature range	-40 +100 °C	
Fluid temperature range 1)	-40 +125 °C / -25 +125 °C	
Viscosity range	1 5000 cSt	
Flow velocity	< 5 m/s	
Fluid compatibility	mineral oil based fluids,	
	synthetic and natural esters	
	EN 61000-6-1 / 2 / 3 / 4	
Protection class to IEC 60529	IP 67	
Other data	40 00 \/ DO	
Supply voltage	12 32 V DC	
Residual ripple of supply voltage	≤ 5 %	
Weight	~ 145 g	

¹⁾ -25 °C with FPM or EPDM seal, -40 °C on request

HYDAC | 341

Model code:

AS 1 X 0 8 - X - 000

Medium -

- 0 = Mineral oils
- 1 = Phosphate ester, e.g. Skydrol

Mechanical connection

0 = G3/8 A DIN 3852

Electrical connection 8 = Male M12x1, 5 pc

 Male M12x1, 5 pole (connector not supplied)

Signal technology

Output 1 Pin 2 saturation level (4 .. 20 mA)
 Output 2 Pin 4 temperature (4 .. 20 mA)
 2 switching outputs

Modification number -

000 = Standard

Notice:

С

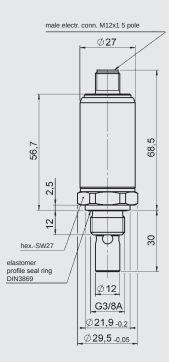
2

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instruments.

Accessories:

Appropriate accessories, such as electrical connectors, can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

Pin connections:

M12x1



Pin	AS 1X08-C	AS 1X08-2
1	+U _B	+U _B
2	Saturation level 4 20 mA	SP 1
3	0 V	0 V
4	Temperature 420 mA	SP 2
5	HSI*	HSI*
*		

* **HSI** = **H**YDAC **S**ensor Interface (HYDAC's own communication interface)

Display, read-out and configuration options:

HDA 5500-1-1-xC-000

Digital Display Unit with 2 programmable switch outputs, which have been specifically designed for use with the AS 1000

HDA 5500-1-1-AC-000 Order no.: 908869

HDA 5500-1-1-DC-000 Order no.: 908870

HMG 510

Portable 2-channel data recorder, specially designed for displaying measured values with HSI and SMART sensors Order no.: 909889

HMG 3010

Portable data recorder with full graphics colour display for indicating, displaying and editing measured values as well as for configuration of HSI and SMART sensors

Order no.: 920930

CMU 1000

Electronic evaluation unit for online measured value monitoring as well as for the configuration of HSI and SMART sensors

Order no. 920716

CSI-B-2

Interface module, enables configuration of HSI and SMART sensors using HYDAC PC software CMWIN Order no. 920134

Information on other read-out options can be found on our website at www.hydac.com or please contact your HYDAC representative.

18.321.2/11.13



Description:

The AquaSensor AS 3000 with an integrated digital display is based on the proven AS 1000 series for the online detection of water in oils, particularly as a sensor for Condition Monitoring. The device has 2 switch outputs and one switchable analogue output signal (4 .. 20 mA or 0 .. 10 V). The AS 3000 detects the water saturation level and temperature of the fluid and transmits the values in the form of an analogue or switching signal. The display shows the actual measured values.

All settings offered by the AS 3000 are grouped in 2 clearly-arranged menus.

The following parameters can be adjusted:

- Saturation level / temperature
- Switch points
- Switch mode of the switch outputs
- Switching direction
- Switch delay times

The AS 3000 thus enables hydraulic and lubricating oils to be monitored accurately, continuously and online.

Special features:

- 4-digit digital display
- Optimum alignment can be rotated in two axes
- Reliable due to its robust design
- Not necessary to calibrate to different types of oil
- Pressure-resistant, also during pulsations
- Wide fluid temperature range
- Individual configuration
- User-friendly due to key programming
- Early detection of water problems thus preventing faults and unnecessary interruptions to operations.

AquaSensor AS 3000

| Technical data:

Input data		
Saturation level	0 100 %	
Temperature	-25 100 °C	
Operating pressure	-0.5 50 bar	
Burst pressure	≤ 630 bar	
Mechanical connection	G3/8 A DIN 3852	
Torque value	25 Nm	
Parts in contact with medium	Connector: Stainless steel / Vacuum-metallized ceramic Seal: FPM or EPDM	
Output data		
Calibration accuracy	\leq ± 2 % FS max.	
Accuracy in media measurements	≤ ± 3 % FS typ.	
Pressure dependency	± 0.2 % FS / bar	
Analogue output		
Signal	selectable: 4 20 mA ohmic resist. max. 500 Ω 0 10 V ohmic resist. min. 1 kΩ corresponds to measuring range selecte	
Switch outputs		
Туре	PNP transistor outputs (programmable as N/O / N/C)	
Assignment	Selectable: Saturation level or temperature	
Switching current	max. 1.2 A per switch output	
Switching cycles	> 100 million	
Environmental conditions		
Compensated temperature range	0 +80 °C	
Operating temperature range	-25 +80 °C	
Storage temperature range	-40 +80 °C	
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C	
Viscosity range	1 5000 cSt	
Flow velocity	< 5 m/s	
Fluid compatibility	mineral oil based fluids, synthetic and natural esters	
🕻 🧲 mark	EN 61000-6-1 / 2 / 3 / 4	
Protection class to IEC 60529	IP 67	
Other data		
Supply voltage	18 35 V DC	
Residual ripple of supply voltage	\leq 5 %	
Weight	~ 145 g	

ote: Reverse polarity protection, short circuit protection are provided. FS (Full Scale) = relative to the complete measuring range ¹⁾ -25 °C with FPM or EPDM seal, -40 °C on request

Model code:

AS 3 X 0 8 - 5 - <u>000</u>

Medium -

0 = Mineral oils 1 = Phosphate ester, e.g. Skydrol

Mechanical connection

0 = G3/8 A DIN 3852

Electrical connection -8 = Male M12x1, 5 po

 Male M12x1, 5 pole (connector not supplied)

Signal technology —

5 = 2 switch outputs and 1 analogue output

Modification number -

000 = Standard

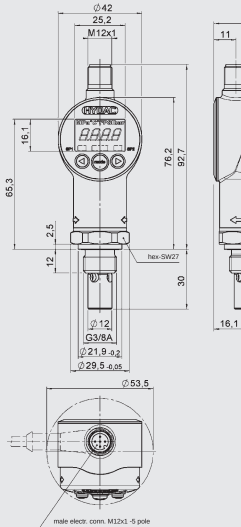
Note:

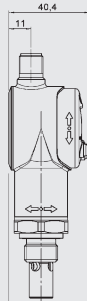
On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical connection adaptors, etc. can be found in the Accessories brochure.

Dimensions:









Pin	AS 3X08-5
1	+U _B
2	Analogue
3	0 V
4	SP 1
5	SP 2

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JAC INTERNATIONAL



Description:

The AS 3000 with its IO Link communication interface and integrated digital display is used for the online detection of water in oils, particularly as a sensor for condition monitoring. In addition, the AS 3000 measures the temperature of the operating fluid.

The instrument has a switching output and additional output that can be configured as switching or analogue (4 .. 20 mA or 0 .. 10 V).

Compared with the standard version, the IO-Link interface enables bidirectional communication between the device and the control. Parameterisation and cyclical transmission of process and service data is therefore possible.

The AquaSensor AS 3000 with communication interface IO-Link according to specification V1.1 has been specially designed to connect sensors in automation systems.

Typical fields of application are machine tools, handling and assembly automation, intralogistics or packaging industry.

Special features:

- IO Link interface
- 1 PNP transistor output
- Additional signal output, can be configured as PNP transistor switching output or analogue output
- Not necessary to calibrate to different types of oil
- Wide fluid temperature range
- 4-digit display
- Display rotates in two planes for optimal alignment

AquaSensor AS 3000 with IO-Link Interface



| Technical data:

Technical data:		
Input data		
Saturation level	0 100 %	
Temperature	-25 100 °C	
Operating pressure	-0.5 50 bar	
Burst pressure	≤ 630 bar	
Mechanical connection	G3/8 A DIN 3852	
Torque value	25 Nm	
Parts in contact with medium	Mech. connection: Stainless steel / Vacuum-metallized ceramic Seal: FPM or EPDM	
Output data		
Output signals	Output 1: PNP transistor switching outpu Output 2: can be configured as PNP transistor switching output or analogue output	
Calibration accuracy	\leq ± 2 % FS max.	
Accuracy in media measurements	≤ ± 3 % FS typ.	
Pressure dependence	± 0.2 % FS / bar	
Analogue output		
Signal	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
Switch outputs		
Туре	PNP transistor switching outputs	
Assignment	Selectable: Saturation level or temperature	
Switching current	max. 250 A per switching output	
Switching cycles	> 100 million	
Parameterisation	Via IO-Link interface, with HYDAC programming device HPG 3000 or push-buttons on the AS 3000	
Environmental conditions		
Compensated temperature range	0 +80 °C	
Operating temperature range	-25 +80 °C	
Storage temperature range	-40 +80 °C	
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C	
Viscosity range	1 5000 cSt	
Flow velocity	< 5 m/s	
Fluid compatibility	mineral oil based fluids, synthetic and natural esters	
(E mark	EN 61000-6-1 / 2 / 3 / 4	
Protection class to IEC 60529	IP 67	
Other data		
Supply voltage	18 35 V DC	
Current consumption	 ≤ 0.590 A with active switching outputs ≤ 90 mA with inactive switching outputs ≤ 110 mA with inactive switching output and analogue output 	
Residual ripple of supply voltage	≤5%	
Weight	~ 145 g	
Note: Reverse polarity protection, short circ FS (Full Scale) = relative to complete ¹⁾ -25 °C with FPM or EPDM seal, -40	measuring range	

Setting options:

All terms and symbols used for setting the AS 3000 as well as the menu structure comply with the specifications in the VDMA Standard.

Setting ranges for the switch outputs:

Lower limit of RP	Upper limit of SP
1 %	100 %
	RP

Measuring range	Minimum difference betw. RP and SP	Increment*
0100	1 %	0.2 %
-25100 °C		0.1 °C

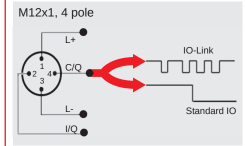
 * All ranges given in the table are adjustable by the increments shown.
 SP = switching point

RP = switch-back point

Additional functions:

- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switch-on and switch-off delay adjustable from 0.00 .. 99.99 seconds
- Analogue output signal selectable 4 .. 20 mA or 0 .. 10 V

Pin connections:



Pin	Signal	Description
1	L+	Supply voltage
2	I/Q	Switching output (SP2) /
		analogue output
3	L-	Gnd
4	C/Q	IO-Link communication / switching output (SP1)

IO-Link-specific data:

To Link specific data.		
Baud rate	38.4 kBaud *	
Cycle time	2.5 ms	
Process data width	16 Bit	
Frame type	2.2	
Specification	V1.1	
* Connection with unshielded standard sensor line possible		
up to a max. line length of 20 m.		
Download the IO Device Description (IODD) from:		

AS 3 X 0 6 - L - 000

http://www.hydac.com/de-en/service/downloads-software-on-request/

Model code:

 Medium
0 = Mineral oils
 1 = Phosphate ester, e.g. Skydrol
 Mechanical connection 0 = G3/8 A DIN 3852
Electrical connection
6 = Male M12x1, 4-pole
(connector not supplied)
Output
L = IO Link interface
Modification number 000 = Standard

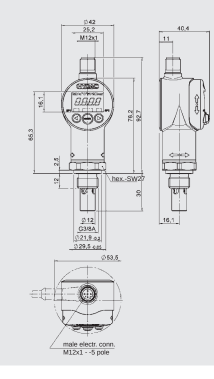
Notes:

On instruments with a different modification number, please read the label or the technical amendment details supplied with the instrument.

Accessories:

Appropriate accessories, such as electrical connectors, mechanical connection adaptors, etc. can be found in the Accessories brochure.

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

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Description:

The contamination switch series EY-1356 works as a warning element in hydraulic systems and gearboxes and has been developed by HYDAC ELECTRONIC to meet the special requirements of our customers.

The sensor detects and attracts metal ferromagnetic particles in oil or in other hydraulic fluids. The accumulation of particles generates a switching signal (change in the ohmic resistance). The contamination sensor thus provides an early warning of possible wear. Substantial damage on bearings and gear wheels, for instance, can therefore be avoided.

The sensor is available with different mechanical and electrical connections and can be integrated into almost any application.

Special features:

- Simple design
- Robust design
- Standard connection types

Electronic Contamination Switch EY-1356

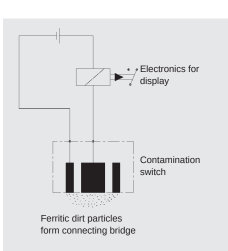
Technical data:

lechnical data:	
Maximum switching voltage	30 VDC
Maximum switching current	200 mA
Maximum oil pressure abs.	6 bar (16 bar)
Holding power of the permanent solenoid	~ 1.5 N
Ambient temperature	-25 °C +90 °C
Protection class to IEC 60529	
DEUTSCH male connector DT04 2 pole	IP67
Integrated male connector according to EN175301-803/ ISO4400	IP65
Mating connector supplied	
DEUTSCH male connector DT04 2 pole	no
Integrated male connector according to EN175301-803/ ISO4400	yes
Max. torque value	
M14x1.5	15 Nm
M18x1.5	25 Nm
M22x1.5	60 Nm
M26x1.5	70 Nm
M33x2	140 Nm
Installation position	We recommend an "upside-down" mounting position, i.e. connector or cable outlet pointing downwards.

The contamination switch is supplied with seal ring DIN 3896 NBR.

Functional principle / diagram:

The permanent solenoid at the measuring surface of the contamination switch attracts the ferromagnetic particles from the passing oil. The increased accumulation of particles forms an electrical bridge between the permanent solenoid and the adjacent metal contact. The resulting switching signal can, for instance, activate a warning function or switch off the system.

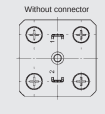


Order details:

Electrical connection	Mechanical connection	Part number
Integrated male connector	M14x1.5	3252533
according to EN175301-803/ ISO4400	M18x1.5	3305023
LINT/ 3301-003/ 1304400	M22x1.5	3731848
	M26x1.5	3731849
	M33x2	3252555
Strand DEUTSCH male connector DT04 2 pole	M14x1.5	3731852
	M18x1.5	3731853
	M22x1.5	3731854
	M26x1.5	3731855
	M33x2	3731856

Pin connections:

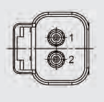
in accordance with EN 175301-803



Pin		
1	+U _B	
2	-U _B	

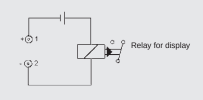
Reverse polarity permitted

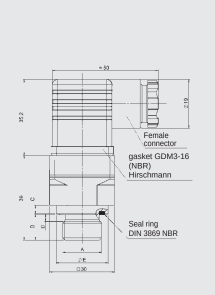
Cable assignment for Deutsch DT04

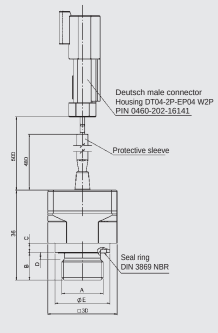


Pin		
1	+U _B	
2	-U _B	
Revers	se polarity p	ermitted

Switching example:







Dim.	14	18	22	26	33	
А	M14x1.5	M18x1.5	M22x1.5	M26x1.5	M33x2	Other types
В	12	12	12	12	12	of connec-
С	4	4	4	4	4.5	tion are available on
D	3	3	3	3	4	request
ØE	19	23.9	27	31.4	39.2	

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.



OEM PRODUCTS FOR LARGE VOLUME PRODUCTION

Areas of application for our OEM products for large volume production range from mobile and stationary industrial hydraulics, to pneumatics, machine building, automotive and mobile technology through to mining, oil depots, marine and the off-shore industry. Our sensors are available in a variety of electrical output signals, connector and fluid port connection options. This versatility, combined with certification to ATEX, CSA and IECEx or (E), ensures an almost limitless

OEM Products for Large Volume Production:

range of applications for our products.

Pressure transmitters	Page
HDA 8700 (minimum order 500 pieces)	351
HDA 8400 (minimum order 500 pieces)	353
HDA 8700 for appl. with increased functional safety	355
(minimum order 500 pieces)	
HDA 7400 (minimum order 100 pieces)	357
HDA 9300 (minimum order 1000 pieces)	359

Electronic pressure switches

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EDS 810 (minimum order 500 pieces)	361
EDS 710 (minimum order 100 pieces)	363
EDS 410 (minimum order 50 pieces)	365
• EDS 4400 ATEX, CSA, IECEx Flameproof encl. (min. order 50 pieces)	367
EDS 4400 ATEX Intrinsically safe (minimum order 50 pieces)	369
EDS 4300 ATEX Intrinsically safe (minimum order 50 pieces)	371
EDS 4100 ATEX Intrinsically safe (minimum order 50 pieces)	373

Temperature transmitters

HTT 8000 (minimum order 500 pieces) 375
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Electronic temperature switch	
HTS 8000 (minimum order 500 pieces)	377

Electronic position switch	
HLS 100 for appl. with increased functional safety	379
(minimum order 100 pieces)	

Special products

- Position switches IES 2010 / 2015 / 2020

- Position sensor IWE 40

- Position switch HLS 200 for applications with increased functional safety

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Description:

The pressure transmitter series HDA 8700 has been specifically developed for the OEM market, e.g. in mobile applications. Like most of our pressure transmitter series, the HDA 8700 is based on a robust, longlife thin-film sensor.

All parts (sensor and pressure connection) which are in contact with the fluid are made of stainless steel and are welded together. This means that there are no sealing points in the interior of the sensor and the possibility of leakage is excluded.

The pressure transmitters are available in various pressure ranges from 0 .. 40 bar to 0 .. 600 bar. For integration into modern controls, standard analogue output signals are available, e.g. 4 .. 20 mA, 0 .. 5 V, 1 .. 6 V or 0 .. 10 V. Ratiometric output signals are also available.

For the electrical connection, various integrated connections are available.

A basic accuracy of max. $\leq \pm 0.5$ % FS, combined with a small temperature drift, ensures a broad range of applications for the HDA 8700.

Special features:

• Accuracy $\leq \pm 0.25$ % FS typ.

- Outstanding performance in terms of temperature effect and EMC
- Very compact design
- ECE type approval (E13) (approved for road vehicles)

Electronic Pressure Transmitter HDA 8700

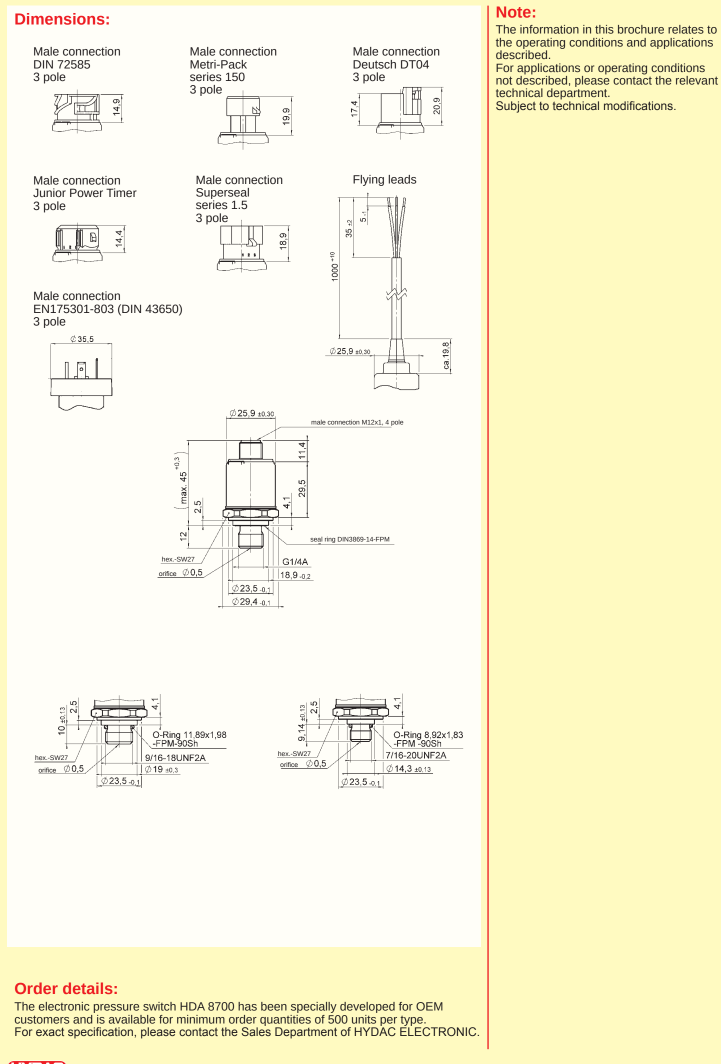
(Minimum order quantity 500 units)

| Technical data:

Input data	10.00.100.100
Measuring ranges	40; 60; 100; 160; 250; 400; 600 bar
Overload pressures	80; 120; 200; 320; 500; 800; 1000 bar
Burst pressures	200; 300; 500; 800; 1250; 2000; 2000 bar
Mechanical connection	G1/4 A DIN 3852 (20 Nm)
(Torque value)	7/16-20 UNF 2A (15 Nm) 9/16-18 UNF 2A (20 Nm)
	9/16-18 UNF 2A (20 Nm) each with orifice 0.5 mm
Parts in contact with medium	Mech. conn.: Stainless steel
	Seal: FPM
Output data	
Output data	e.g.: 4 20 mA, 0 5 V, 1 6 V, 0 10 V,
Output signal	ratiometric: 0.5 4.5 V for $U_{\rm p} = 5$ V DC
	$(10 90 \% U_{_{\rm B}} \pm 5 \%)$, etc.
Accuracy to DIN 16086	$\leq \pm 0.25$ % FS tvp.
Max. setting	$\leq \pm 0.5$ % FS max.
Accuracy at min. setting	≤ ± 0.15 % FS typ.
(B.F.S.L.)	$\leq \pm 0.25$ % FS max.
Temperature compensation	≤ ± 0.01 % FS / °C typ.
Zero point	$\leq \pm 0.02$ % FS / °C max.
Temperature compensation	≤ ± 0.01 % FS / °C typ.
Over range	≤ ± 0.02 % FS / °C max.
Non-linearity at max. setting	≤ ± 0.3 % FS max.
to DIN 16086	
Hysteresis	≤ ± 0.1 % FS max.
Repeatability	≤ ± 0.1 % FS
Rise time	≤ 1.5 ms
Long-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ¹⁾	-40 +100 °C/ -25 +100 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ¹⁾	-40 +125 °C / -25 +125 °C
(mark	EN 61000-6-1 / 2 / 3 / 4
	Certificate No. E318391
Vibration resistance to DIN EN 60068-2-6 at 5 2000 Hz	≤ 25 g
Shock resistance to	100 g / 6 ms / half sine
DIN EN 60068-2-27	500 g / 1 ms / half sine
Protection class to IEC 60529	IP 65, IP 67 (depending on the electrical connection
to ISO 20653	IP 69 K (depending on the electrical connection)
Other data	······································
Electrical connection	M12x1, 4 pole
	AMP DIN 72585 code 1, 3 pole
	Packard Metri Pack Series 150, 3 pole
	Deutsch DT 04, 3 pole
	AMP Superseal, 3 pole.
	AMP Junior Power Timer, 3 pole
	Flying leads, 1 m cable length
	EN175301-803 (DIN 43650), 3 pole
Supply voltage	830 V DC
	1230 V DC for output signal 010 V
for use and to LIL specification	$5 \text{ V} \pm 5 \%$ for ratiometric output signal
for use acc. to UL specification	 limited energy - according to 9.3 UL 61010; Class 2;
	UL 1310/1585; LPS UL 60950
Our and the second state of the second state o	
Current consumption	max. 22 mA total
Residual ripple of supply voltage	\leq 5 %
Life expectancy	> 10 million cycles
	0 100 % FS
Weight	~ 55 g
Note: Reverse polarity protection of th	e supply voltage, excess voltage,
override, short-circuit protection	
FS (Full Scale) = relative to com	
B.F.S.L.= Best Fit Straight Line	
¹⁾ -25 °C with FPM seal, -40 °C on	request
	ding to 1 4 2 LU 61010-1: C22 2 No 61010-1

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E 18.347.2/11.13



HYDAC



Description:

The pressure transmitter series HDA 8400 has been specifically developed for the OEM market, e.g. in mobile applications. Like most of our pressure transmitter series, the HDA 8400 is based on a robust and long-life, thin-film sensor.

All parts (sensor and pressure connection) which are in contact with the fluid are made of stainless steel and are welded together. This means that there are no sealing points in the interior of the sensor. The possibility of leakage is excluded.

The pressure transmitters are available in various pressure ranges from 0 .. 40 bar to 0 .. 600 bar. For integration into modern controls, standard analogue output signals are available, e.g. 4 .. 20 mA, 0 .. 5 V, 1 .. 6 V or 0 .. 10 V. Ratiometric output signals are also available.

For the electrical connection, different types of integrated connections are available.

A basic accuracy of max. $\leq \pm 1$ % FS, combined with a small temperature drift, ensures a broad range of applications for the HDA 8400.

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Outstanding performance in terms of temperature effect and EMC
- Very compact design
- ECE type approval (E¹³) (approved for road vehicles)

Electronic Pressure Transmitter HDA 8400

(Minimum order quantity 500 units)

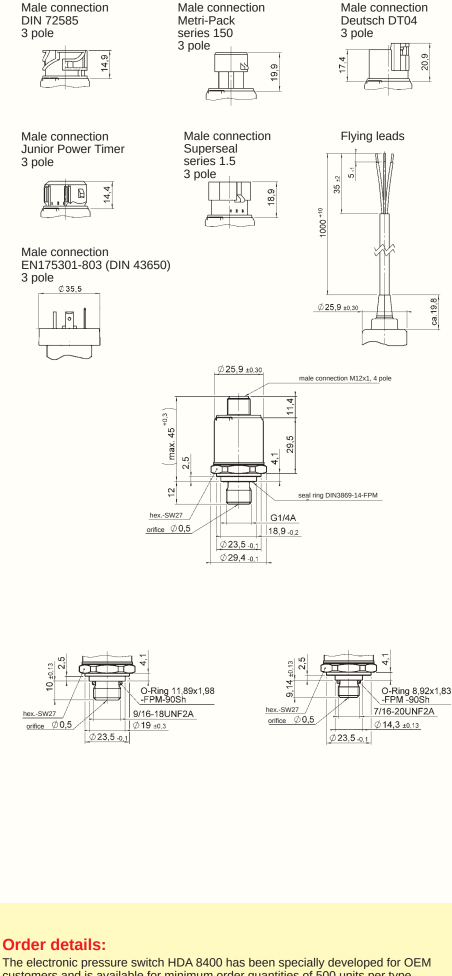
Technical data:

nput data	40, 60, 400, 460, 950, 400, 000 h
Measuring ranges	40; 60; 100; 160; 250; 400; 600 bar
Overload pressures	80; 120; 200; 320; 500; 800; 1000 bar
Burst pressures Mechanical connection	200; 300; 500; 800; 1250; 2000; 2000 bar G1/4 A DIN 3852 (20 Nm)
Torque value)	7/16-20 UNF 2A (15 Nm)
Torque value)	9/16-18 UNF 2A (20 Nm)
	each with orifice 0.5 mm
Parts in contact with medium	Mech. conn.: Stainless steel
	Seal: FPM
Dutput data	
Dutput signal	e.g.: 4 20 mA, 0 5 V, 1 6 V, 0 10 V,
1 5	ratiometric: 0.5 4.5 V for $U_{p} = 5 V DC$
	(10 90 % U _B ± 5 %), etc.
Accuracy to DIN 16086	≤ ± 0.5 % FS typ.
Max. setting	≤ ± 1 % FS max.
Accuracy at min. setting	≤ ± 0.25 % FS typ.
B.F.S.L.)	≤ ± 0.5 % FS max.
emperature compensation	≤ ± 0.015 % FS / °C typ.
Zero point	≤ ± 0.025 % FS / °C max.
Emperature compensation	≤ ± 0.015 % FS / °C typ.
Over range	$\leq \pm 0.025 \%$ FS / °C max.
Non-linearity at max. setting	≤ ± 0.3 % FS max.
o DIN 16086	
Hysteresis	≤ ± 0.4 % FS max.
Repeatability	$\leq \pm 0.1$ % FS
Rise time	≤ 1.5 ms
_ong-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ¹⁾	-40 +100 °C / -25 +100 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ¹⁾	-40 +125 °C / -25 +125 °C
🖌 mark	EN 61000-6-1 / 2 / 3 / 4
	Certificate No. E318391
/ibration resistance to	
DIN EN 60068-2-6 at 5 2000 Hz	≤ 25 g
Shock resistance to DIN EN 60068-2-27	100 g / 6 ms / half sine 500 g / 1 ms / half sine
Protection class to IEC 60529	IP 65, IP 67 (depending on the electrical connection
to ISO 20653	IP 69 K (depending on the electrical connection)
Other data	M12x1, 4 pole
	AMP DIN 72585 code 1, 3 pole
	Packard Metri Pack Series 150, 3 pole
	Deutsch DT 04, 3 pole
	AMP Superseal, 3 pole.
	AMP Junior Power Timer, 3 pole
	Flying leads, 1 m cable length
	EN175301-803 (DIN 43650), 3 pole
Supply voltage	8 30 V DC
	12 30 V DC for output signal 0 10 V
	5 V ± 5 % for ratiometric output signal
or use acc. to UL specification	 limited energy - according to
	9.3 UL 61010; Class 2;
	UL 1310/1585; LPS UL 60950
Residual ripple of supply voltage	\leq 5 %
ife expectancy	> 10 million cycles
	0 100 % FŚ
Veight	~ 55 g
Note: Reverse polarity protection of the supply	
override, short-circuit protection are pro-	
FS (Full Scale) = relative to complete m	
	6 6
B.F.S.L.= Best Fit Straight Line -25 °C with FPM seal, -40 °C on reques	t

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Dimensions:



customers and is available for minimum order quantities of 500 units per type. For exact specification, please contact the Sales Department of HYDAC ELECTRONIC. The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

E 18.348.2/11.13



Description:

This version of the pressure transmitter series HDA 8700 has been developed specifically for use in safety circuits / safety functions as part of the functional safety of machinery and equipment up to SIL 2 (IEC 61508) or PL d (ISO 13849).

During normal operation, the pressure transmitter HDA 8700 generates a pressure-proportional output signal. In the background, the pressure transmitter performs cyclical diagnostic tests to detect internal errors.

If an instrument error is detected, the pressure transmitter HDA 8700 supplies an output signal < 3 mA which is recognised by the user as an unacceptable discrepancy.

This means that the pressure transducer HDA 8700 achieves Performance Level d in the Safety category (based on a Category 2 of the architecture) and SIL 2. As a result, the pressure transducer can be recommended for use in applications where safety is critical.

The main areas of application are in mobile and stationary safety-oriented systems such as load torque displays or load torque limitation in loading cranes or working platforms.

Special features: SIL 2 / PL d certification

- Accuracy $\leq \pm 0.25$ % FS typ.
- Outstanding performance in terms of temperature effect and EMC
- Very compact design

Electronic Pressure Transmitter HDA 8700 for Applications with **Increased Functional Safety**

(Minimum order quantity 500 units)

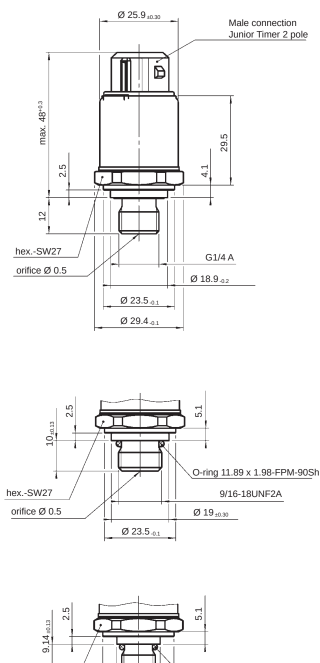


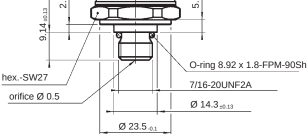
Aeasuring ranges	40; 60; 100; 160; 250; 400; 600 bar
Overload pressures	80; 120; 200; 320; 500; 800; 1000 bar
Burst pressures	200; 300; 500; 800; 1250; 2000; 2000 ba
Aechanical connection	G1/4 A DIN 3852 (20 Nm)
Torque value)	7/16-20 UNF 2A (15 Nm)
	9/16-18 UNF 2A (20 Nm)
Parts in contact with medium 1)	Mech. conn.: Stainless steel Seal: FPM
Dutput data	
Dutput signal, permitted load resistance	4 20 mA
	$R_{Lmax} = (U_B - 8 V) / 20 mA [k\Omega]$
Dutput signal with error recognition	< 3 mA
Accuracy to DIN 16086	≤ ± 0.25 % FS typ.
Aax. setting	≤ ± 0.5 % FS max.
Accuracy at minimum setting	≤ ± 0.15 % FS typ.
B.F.S.L.)	≤ ± 0.25 % FS max
emperature compensation	≤ ± 0.01 % / °C typ.
Zero point	≤ ± 0.02 % / °C max.
emperature compensation	≤ ± 0.01 % / °C typ.
Over range	≤ ± 0.02 % / °C max.
Ion-linearity at max. setting to	≤ ± 0.03 % FS max.
DIN 16086	
lysteresis	≤ ± 0.1 % FS max.
Repeatability	≤±0.1 % FS.
Rise time	≤ 10 ms
.ong term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 85 °C
Derating temperature range ²⁾	-40 100 °C / -25 100 °C
Storage temperature range	-40 100 °C
luid temperature range ²⁾	- 40 125 °C / -25 125 °C
e mark	EN 61000-6-1/2/3/4
/ibration resistance according to DIN EN 60068-2-6 at 0 500 Hz	≤ 25 g
Shock resistance according to	100 g / 6 ms / half-sine
DIN EN 60068-2-29 (11 ms)	500 g / 1 ms / half-sine
Protection class to IEC 60529	IP 67
Other data	
Electrical connection	AMP Junior Power Timer, 2 pole
Supply voltage	832 V DC
Service life	> 10 million cycles (0 100 %)
Veight	~ 75 g
Safety-related data	
Performance level	
Based on	DIN EN ISO 13840 1-2008
	DIN EN ISO 13849-1:2008
	d Optomory 2
Architecture	Category 2
Safety Integrity Level	
Based on	DIN EN 61508:2001
SIL	2
Note.: Reverse polarity protection of the supply override and short circuit protection are FS (Full Scale) = relative to complete mo B.F.S.L. = Best Fit Straight Line Other seal materials on request -25°C with FPM seal, -40°C on request	provided.

Functional Safety PL d SIL 2

E 18.347.1.0/11.13

Dimensions:





Order details:

This version of the electronic pressure transducer HDA 8700 has been specially developed for OEM customers and is available for minimum order quantities of 500 pieces per type.

For exact specification, please contact the Sales Department of HYDAC ELECTRONIC.

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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Description:

The pressure transmitter series HDA 7400 combines excellent technical specifications with a highly compact design.

The HDA 7400 was specifically developed for OEM applications e.g. in mobile applications. A stainless steel sensor cell with thin-film strain gauge is the basis for a robust, longlife pressure transmitter.

Various pressure ranges between 0..40 bar and 0..600 bar provide versatility when adapting to particular applications.

For integration into modern controls (e.g. with PLC), standard analogue output signals are available.

Special features:

- Accuracy $\leq \pm 0.5$ % FS typ.
- Highly robust sensor cell
- Highly compact design
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Transmitter HDA 7400

(Minimum order quantity 100 units)

| Technical data:

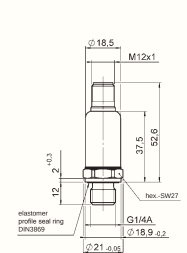
Teci	nnical data:	
Input	data	
Measu	iring ranges	40; 60; 100; 160; 250; 400; 600 bar
Overlo	ad pressures	80; 120; 200; 320; 500; 800; 1000 bar
Burst p	pressures	200; 300; 500; 800; 1250; 2000; 2000 bar
Mecha	anical connection	G1/4 A DIN 3852
Torque	e value	20 Nm
Parts i	n contact with medium	Mech. conn.: Stainless steel Seal: FPM
Outpu	it data	
	t signal ¹⁾	e.g.: 4 20 mA, 0 5 V,
		0.5 4.5 V, 1 6 V, 0 10 V etc.
Accura	acy to DIN 16086	≤ ± 0.5 % FS typ.
Max. s		≤ ± 1 % FS max.
Accura	acy at min. setting	≤ ± 0.25 % FS typ.
(B.F.S		≤ ± 0.5 % FS max.
Tempe	erature compensation	≤ ± 0.015 % FS / °C typ.
Zero p	oint / Over range	≤ ± 0.025 % FS / °C max.
Non-lir	nearity at max. setting 16086	\leq ± 0.3 % FS max.
Hyster	esis	≤ ± 0.4 % FS max.
	tability	≤ ± 0.1 % FS
Rise ti		≤ 2 ms
	erm drift	≤ ± 0.3 % FS typ. / year
0	onmental conditions	· · · · · · · · · · · · · · · · · · ·
	ensated temperature range ¹⁾	-25 +85 °C
	ting temperature range ²⁾	-40+85 °C / -25+85 °C
	je temperature range	-40+100 °C
	emperature range ²⁾	-40 +100 °C / -25 +100 °C
		EN 61000-6-1/2/3/4
	ark ³	Certificate No. E318391
	on resistance to	≤ 20 g
	N 60068-2-6 at 10 500 Hz	\leq 20 g
	tion class to IEC 60529	IP 65
TIOLEC		IP 67 (for M12x1, when an
		IP 67 connector is used)
Other	data	,
	cal connection ¹⁾	e.g. M12x1 (4 pole)
		Flying leads
Supply	/ voltage	10 30 V DC 2 conductor
		12 30 V DC 3 conductor
for use	e acc. to UL specification	- limited energy - according to
		9.3 UL 61010; Class 2;
		UL 1310/1585; LPS UL 60950
	al ripple of supply voltage	≤ 5 %
	nt consumption	max. 34 mA total
Life ex	pectancy	> 10 million cycles
		0 100 % FS
Weigh	t	~ 60 g
Note:	Reverse polarity protection of the su	upply voltage, excess voltage.
	override, short-circuit protection are	
	FS (Full Scale) = relative to complet	
1)	B.F.S.L.= Best Fit Straight Line	
1) 2)	Other models on request -25 °C with FPM seal, -40 °C on request	
3)		to 1.4.2 UL 61010-1; C22.2 No 61010-1
	Environmental conditions according	· · · · · · · · · · · · · · · · · · ·

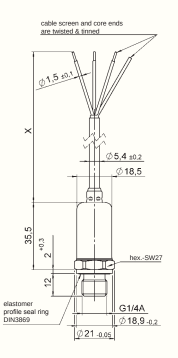
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E 18.349.2/11.13

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Dimensions (examples):





Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

Order details:

The electronic pressure switch HDA 7400 has been specially developed for OEM customers and is available for minimum order quantities of 100 units per type. For exact specification, please contact the Sales Department of HYDAC ELECTRONIC.



Description:

The pressure transmitter series HDA 9000 has been specially developed for low pressure applications in the industrial and mobile sectors.

The transmitters are available in various pressure ranges from

0.. 1 bar to 0 .. 100 bar.

For integration into modern controls, standard analogue output signals are available, e.g. 4 .. 20 mA, 0 .. 5 V, 1 .. 6 V or 0 .. 10 V.

Ratiometric output signals are also available.

For the electrical connection, different types of integrated connections are available.

A basic accuracy of $\leq \pm 0.5$ % FS typ., combined with a small temperature drift, ensures a broad range of applications for the HDA 9300, e.g. in pump and compressor controls, refrigerating plants and air conditioning, or for pilot controls in the mobile sector.

Special features: ● Accuracy ≤ ± 0.5 % FS typ.

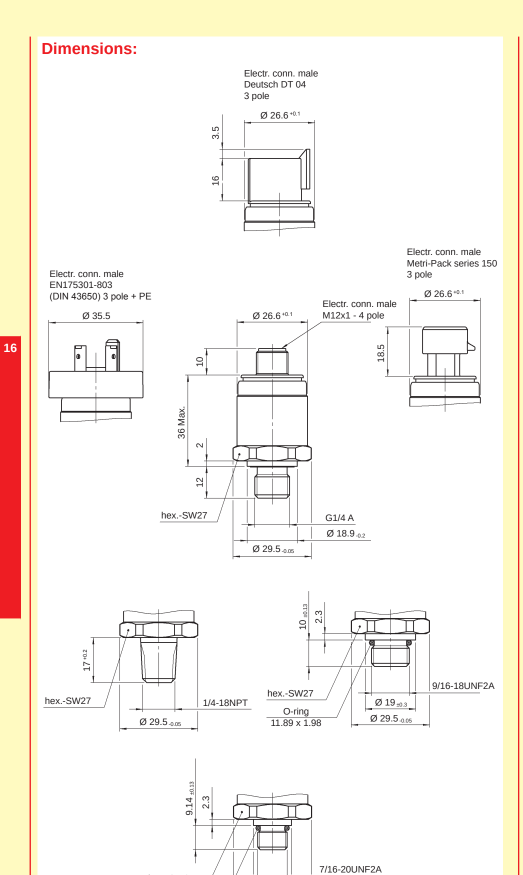
- Outstanding performance in terms of temperature effect and EMC
- Very compact design

Electronic Pressure Transmitter HDA 9300

(Minimum order quantity 1000 units)

| Technical data:

Measuring ranges	1; 1.6; 2.5; 4; 6; 10; 16; 25; 40; 60; 100 bar -1 1; -1 4 bar
Overload pressures	2; 5; 8; 12; 20; 32; 50; 80; 120; 200; 200 bar 3.2; 12 bar
Burst pressures	3; 7.5; 12; 18; 30; 48; 75; 120; 180; 300; 300 bar 4.8; 18 bar
Mechanical connection 1)	G1/4 A DIN 3852 (20 Nm)
(Torque value)	1/4-18 NPT, external thread (40 Nm) 7/16-20 UNF 2A (15 Nm)
	9/16-18 UNF 2A (20 Nm)
Parts in contact with medium	Connector: Stainless steel
	Measuring cell: Ceramics Seal: FPM, EPDM
Output data	
Output signal	e.g.: 4 20 mA, 0 5 V, 1 6 V, 0 10 V, ratiometric: 0.5 4.5 V for U _B = 5 V DC
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.
max. setting	≤±1% FS max.
Accuracy at minimum setting (B.F.S.L.)	≤ ± 0.25 % FS typ. ≤ ± 0.5 % FS max.
Temperature compensation	≤ ± 0.02 % FS / °C typ.
zero point	$\leq \pm 0.02$ % FS / °C max.
Temperature compensation	≤ ± 0.02 % FS / °C type
over range	≤ ± 0.04 % FS / °C max.
Non-linearity at max. setting to DIN 16086	≤ ± 0.5 % FS max.
Hysteresis	≤ ± 0.25 % FS max.
Repeatability	≤ ± 0.1 % FS max.
Rise time	≤ 4 ms
Long term drift	≤ ± 0.3 % FS / year typ.
Environmental conditions	
Compensated temperature range	- 25 85 °C
Operating temperature range 2)	- 40 100 °C / -25 100 °C
Storage temperature range	-40 +100 °C
Fluid temperature range 2)	- 40 125 °C / -25 125 °C
🕻 🗧 - mark	EN 61000-6-1 / 2 / 3 / 4
c Wus- mark ³⁾	Certificate No.: E318391
Vibration resistance according to DIN EN 60068-2-6 at 5 2000 Hz	≤ 25 g
Shock resistance to	100 g / 6 ms / half-sine
DIN EN 60068-2-27	500 g / 1 ms / half-sinus
Protection class to IEC 60529 to ISO 20653	IP 65, IP 67 (depending on electrical connection) IP 69K (depending on electrical connection)
Other data	
Electrical connection	M12x1, 4 pol.
	Packard Metri Pack Series 150, 3 pole.
	Deutsch DT 04, 3 pole EN 175301-803 (DIN 43650), 3 pole + PE
Supply voltage	8 36 V DC
	12 36 V DC for 0 10 V, 5 V DC ± 5 % (ratiometric)
Residual ripple of supply voltage	≤ 5 %
Service life	> 10 million cycles, 0 100 % FS
Weight	~ 100 g
Note: Reverse polarity protection of the sup override and short circuit protection a FS (Full Scale) = relative to complete B.F.S.L. = Best Fit Straight Line Other mechanical connections on rec -25 °C with FPM or FPDM seal -40	are provided. e measuring range quest
Environmental conditions according 1	to 1.4.2 UL 61010-1; C22.2 No 61010-1



Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

Order details:

hex.-SW27

O-ring 8.92 x 1.83

The electronic temperature switch HDA 9300 has been specially developed for OEM customers and is available for minimum order quantities of 1000 units per type. For exact specification, please contact the Sales Department of HYDAC ELECTRONIC.

Ø 29.5-0.05

Ø 14.3 $_{\pm 0.13}$



Description:

The electronic pressure switch EDS 810 has been specially developed for use in volume production machines.

The highly compact instrument is equipped with a very robust pressure sensor with thin-film strain gauge on a stainless steel membrane.

The transistor switching output is available with either N/C or N/O function.

The switching and switch-back point of the EDS 810 is factory-set according to customer specification (not field-adjustable).

Various pressure ranges between 0.. 40 bar and 0 .. 600 bar are available.

Special features:

- Accuracy $\leq \pm 1 \%$ FS
- Outstanding performance in terms of temperature effect and EMC
- Very compact design
- ECE type approval (E13) (approved for road vehicles)

Electronic Pressure Switch EDS 810

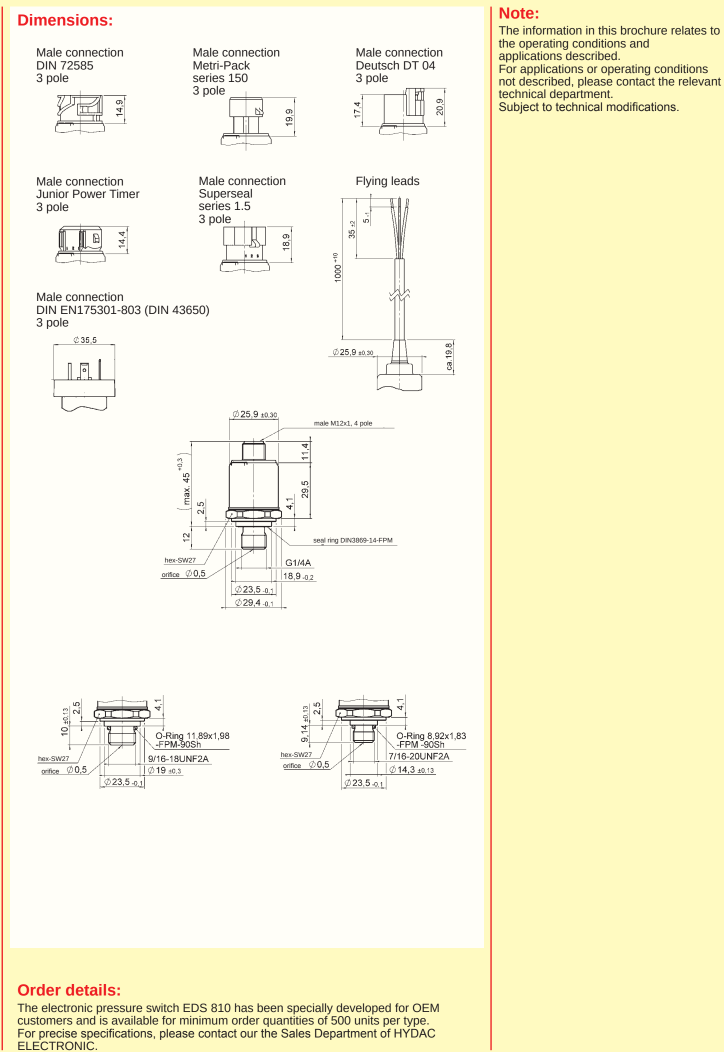
(Minimum order quantity 500 units)

| Technical data:

0; 60; 100; 160; 250; 400; 600 bar 0; 120; 200; 320; 500; 800; 1000 bar 174 A DIN 3852 (20 Nm) /16-20 UNF 2A (15 Nm) /16-20 UNF 2A (20 Nm) /16-18 UNF 2A (20 Nm) ach with orifice 0.5 mm Mech. conn.: Stainless steel eal: FPM Sither: 1 PNP or 1 NPN transistor switching output 2 PNP transistor switching outputs (only in conjunction with electrical connection M12x1, 4 pole) VC / N/O function according to customer specification) 500 mA per switching output ccording to customer specification ± 0.5 % FS typ. ± 1 % FS max. ± 0.03 % FS / °C max. zero point ± 0.3 % FS typ. / year 25+85 °C 40+100 °C /-25+100 °C 40+100 °C
00; 300; 500; 800; 1250; 2000; 2000 bar 31/4 A DIN 3852 (20 Nm) /16-20 UNF 2A (15 Nm) /16-18 UNF 2A (20 Nm) ach with orifice 0.5 mm Jech. conn.: Stainless steel ideal: FPM Stainless steel isther: 1 PNP or 1 NPN transistor switching outputs (only in conjunction with electrical connection M12x1, 4 pole) /// / N/O function according to customer specification) 500 mA per switching output ccording to customer specification ± 0.5 % FS typ. ± 1 % FS max. ± 0.03 % FS / °C max. zero point ± 0.03 % FS / °C max. range ms to 2000 ms (standard 32 ms); according to customer spec. ± 0.3 % FS typ. / year 25 +85 °C 40 +100 °C /-25 +100 °C 40 +100 °C
31/4 A DIN 3852 (20 Nm) /16-20 UNF 2A (15 Nm) /16-18 UNF 2A (20 Nm) ach with orifice 0.5 mm Mech. conn.: Stainless steel ieal: FPM FPM ither: 1 PNP or 1 NPN transistor switching outputs (only in conjunction with electrical connection M12x1, 4 pole) VC / N/O function according to customer specification) 500 mA per switching output ccording to customer specification ccording to customer specification ± 0.5 % FS typ. ± 1 % FS max. ± 0.03 % FS / °C max. zero point ± 0.03 % FS / °C max. range ms to 2000 ms (standard 32 ms); actory-set according to customer spec. ± 0.3 % FS typ. / year 25 +85 °C 40 +100 °C
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25 +85 °C 40 +100 °C / -25 +100 °C 40 +100 °C
40 +100 °C / -25 +100 °C 40 +100 °C
40 +100 °C
40 +125 °C / -25 +125 °C
N 61000-6-1/2/3/4
Certificate No. E318391
25 g
00 g / 6 mg / holf sing
00 g / 6 ms / half sine 00 g / 1 ms / half sine
P 65, IP 67 (depending on the electrical connection)
P 69 K (depending on the electrical connection)
112x1, 4 pole
MP DIN 72585 code 1, 3 pole
Packard Metri Pack series 150, 3 pole Deutsch DT 04, 3 pole
MP Superseal, 3 pole
MP Junior Power Timer, 3 pole
lying leads, 1 m cable length
N175301-803 (DIN 43650), 3 pole
32 V DC
limited energy - according to .3 UL 61010; Class 2;
JL 1310/1585; LPS UL 60950
PNP max. 0.52 A total/max. 20 mA
with inactive switch output
PNP max. 1.02 A total/max. 20 mA
with inactive switch outputs
IPN max. 20 mA total
5%
10 million cycles
100 % FS 55 g
- 55 y
and the second
xcess voltage,
xcess voltage, nent range
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E 18.350.2/11.13



E 18.350.2/11.13

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Description:

The electronic pressure switch EDS 710 has been specially developed for use in large volume production machines.

The highly compact unit has a very robust pressure sensor with thin-film strain gauge on a stainless steel membrane.

The EDS 710 is available with 1 transistor switching output (PNP) which can be defined either as N/C or N/O.

Switching and switch-back points of the EDS 710 are factory-set according to customer specification (not field-adjustable).

Various pressure ranges between 0 .. 16 bar and 0 .. 600 bar are available.

Special features:

- 1 transistor switch output (PNP), either as N/C or N/O
- Factory-set according to customer specification (not field-adjustable)
- Accuracy $\leq \pm 1 \% FS$
- Highly robust sensor cell
- Highly compact design
- Very small temperature error

Electronic Pressure Switch EDS 710

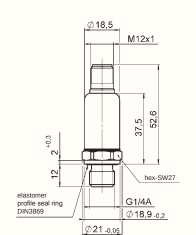
(Minimum order quantity 100 units)

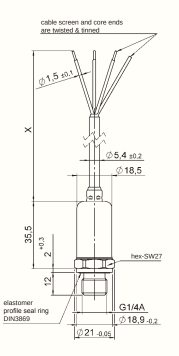
| Technical data:

Input data	
Measuring ranges	16; 60; 100; 250; 400; 600 bar
Overload pressures	32; 200; 200; 500; 800; 1000 bar
Burst pressures	200; 500; 500;1000; 2000; 2000 bar
Mechanical connection	G1/4 A DIN 3852
Torque value	20 Nm
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM
Output data	
Switch output	1 transistor switching output (N/C or N/O)
Output load	400 mA
Switching points	according to customer specification
Switch-back points	according to customer specification
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.
Max. setting	<u>≤ ± 1 % FS max.</u>
Repeatability (at 25 °C)	≤ ± 0.1 % FS max.
Temperature drift	≤ ± 0.03 % FS / °C max. zero point ≤ ± 0.03 % FS / °C max. range
Rising switch point and falling switch point delay	8 ms to 2000 ms (standard 32 ms); factory-set according to customer spec.
Long-term drift	≤ ± 0.3 % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ¹⁾	-40 +85 °C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C
(Emark	EN 61000-6-1/2/3/4
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Shock resistance to DIN EN 60068-2-29 (1 ms)	≤ 100 g
Protection class to IEC 60529	IP 67
Other data	
Electrical connection ²⁾	e.g. M12x1 (4 pole) Flying leads
Supply voltage	10 30 V DC
Residual ripple of supply voltage	≤ 5 %
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 60 g
Note: Reverse polarity protection of the supply vo override, short-circuit protection are provid FS (Full Scale) = relative to complete meat ¹⁾ -25 °C with FPM seal, -40 °C on request ²⁾ Other electrical connection options, e.g. ca of connector, available on request.	ed. suring range

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Dimensions (examples):





Note:

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

Order details:

The electronic pressure switch EDS 710 has been specially developed for OEM customers and is available for minimum order quantities of 100 pieces per type. For precise specifications, please contact the Sales Department of HYDAC ELECTRONIC.

E 18.351.2/11.13



Description:

The electronic pressure switch EDS 410 has been specially developed for use in volume production machines, and is based on the EDS 4000 pressure switch series.

The EDS 410 is available with 1 or 2 transistor switching outputs (PNP), which can be defined as either N/C or N/O.

The switching and reset points of the EDS 410 are factory-set according to customer specification (not field-adjustable).

As with the EDS 4000 standard model, the EDS 410 has a ceramic measurement cell with thick-film strain gauge for measuring relative pressure in the low pressure range, and a stainless steel measurement cell with thin-film strain gauge for measuring in the high pressure range.

Various pressure ranges between 0..1 bar and 0..600 bar as well as different electrical and mechanical connection types are available.

Special features:

- 1 or 2 transistor switching outputs (PNP), either as N/C or N/O
- Factory-set according to customer specification (not field-adjustable)
- Accuracy ≤ ± 1 % FS
- Highly robust sensor cell
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Switch EDS 410

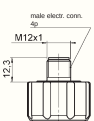
(Minimum order quantity 50 pieces)

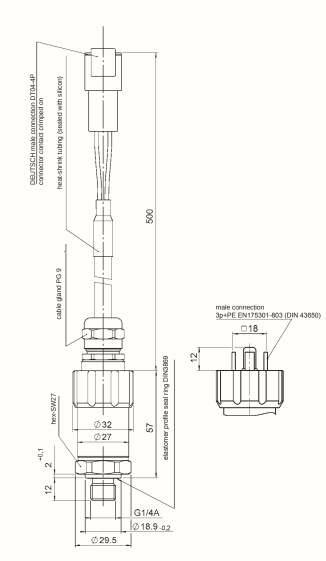
| Technical data:

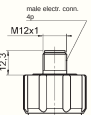
Input data	
Measuring ranges	1; 2.5; 6; 10; 16; 40; 60; 100; 250; 400; 600 bar
Overload pressures	3; 8; 15; 20; 32; 80; 120; 200; 500; 800; 1000 bar
Burst pressures	5; 12; 30; 48; 75; 180; 300; 500; 1000; 2000; 2000 bar
Mechanical connection ²⁾	G1/4 A DIN 3852
Torque value	20 Nm
Parts in contact with medium	Mech. connection: Stainless steel Sensor cell: Ceramic or stainless steel Seal: FPM or EPDM
Output data	
Switch output	1 or 2 PNP transistor switching outputs (N/C or N/O)
Output load	1.2 A per switching output
Switching points	according to customer specification
Switch-back points	according to customer specification
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.
Max. setting	≤ ± 1 % FS max.
Repeatability (at 25 °C)	≤ ± 0.1 % FS max.
Temperature drift	\leq ± 0.03 % FS / °C max. zero point
	≤ ± 0.03 % FS / °C max. range
Rising switch point and falling switch point delay	8 ms to 2000 ms (standard 32 ms); factory-set according to customer spec.
Long-term drift	$\leq \pm 0.3$ % FS typ. / year
Environmental conditions	
Compensated temperature range	-25 +85 °C
Operating temperature range ¹⁾	-40 +85 °C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ¹⁾	-40 +100 °C / -25 +100 °C
	EN 61000-6-1/2/3/4
Vibration resistance to	$\leq 20 \text{ g}$
DIN EN 60068-2-6 at 10 500 Hz	<u> </u>
Shock resistance to DIN EN 60068-2-29 (1 ms)	≤ 100 g
Protection class to IEC 60529	IP 65 IP 67 (M12x1, when an IP 67 connector is used)
Other data	
Electrical connection ²⁾	e.g. EN175301-803 (DIN 43650) M12x1 (4 pole) Flying lead
Supply voltage	8 32 V DC
Residual ripple of supply voltage	≤5 %
Life expectancy	> 10 million cycles 0 100 % FS
Weight	~ 145 g
Note: Reverse polarity protection of the supply very override, short-circuit protection are provid FS (Full Scale) = relative to the full measu -25 °C with FPM or EPDM seal, -40 °C on Other connection options available on requ	oltage, excess voltage, ed. rring range request

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Dimensions (examples):







Order details:

The electronic pressure switch EDS 410 has been specially developed for OEM customers and is available for minimum order quantities of 50 pieces per type. For precise specifications, please contact the Sales Department of HYDAC ELECTRONIC.

Note:

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

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Description:

The electronic pressure switch EDS 4400 with flameproof enclosure and triple approval according to ATEX, CSA and IECEx ensures the instrument is universally suitable for use in potentially explosive environments around the world.

Each device is certified by the three approval organizations and is labelled accordingly. Therefore it is no longer necessary to stock multiple devices with separate individual approvals. The switching point and switch-back point, the function of the switching output as N/C or N/O and the switching delay are permanently set in accordance with the customer's requirements. As with the industrial version of the EDS 4400, those with triple approval have a field-proven, all-welded stainless steel measurement cell with thin film strain gauge without internal seals. Its main applications are in mining and the oil and gas industry, e.g. in underground vehicles, hydraulic power units, blow-out preventers (BOPs), drill drives or valve actuation stations as well as in areas with high dust loads. Protection types and applications: cCSAus Explosion Proof - Seal Not Required

Group A, B, C, D, T6, T5 Class I Class II Group E, F, G Class III Type 4

ATEX Flame Proof

I M2 ExdIMb II 2G Ex d IIC T6, T5 Gb II 2D Ex tb IIIC T110 .. 130 °C Db

IECEx Flame Proof Ex d I Mb Ex d IIC T6, T5 Gb Ex tb IIIC T110 .. 130 °C Db

Special features

- Accuracy $\leq \pm 1.0$ % FS typ. Certificates: ATEX KEMA 10ATEX100 X CSA MC 224264 IECEx KEM 10.0053X
- Robust design
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Switch EDS 4400 ATEX, CSA, IECEx Flameproof Enclosure



(Minimum order quantity 50 units)

Technical data:

lechnical data:	
Input data	
Measuring ranges	6; 16; 40; 60; 100; 250; 400; 600; 1000 bar
Overload pressures	15; 32; 80; 120; 200; 500; 800; 1000; 1600 bar
Burst pressure	100; 200; 200; 300; 500; 1000; 2000; 2000; 3000 bar
Mechanical connection ¹⁾	G1/2 A DIN 3852 (40 Nm)
(Torque value)	G1/4 A DIN 3852 (20 Nm)
Parts in contact with medium	Stainless steel: 1.4542; 1.4571; 1.4435; 1.4404; 1.4301 Seal: FPM
Conduit and housing material	1.4404; 1.4435 (316L)
Output data	1.4404, 1.4455 (510L)
Accuracy to DIN 16086, Max. setting	≤ ± 0.5 % FS typ. ≤ ± 1.0 % FS max.
Repeatability	$\leq \pm 0.1 \%$ FS max.
Temperature drift	$\leq \pm 0.03 \%$ FS / °C max. zero point
	$\leq \pm 0.03 \%$ FS / °C max. range
Switch output ²⁾	1 or 2 PNP transistor switch outputs
Output load	max. 1.2 A on 1 switch output version
·	max. 1 A each on 2 switch output version
Switch points / hysteresis / N/C or N/O function	permanently pre-set acc. to customer spec.
Rising switch point and falling switch point delay	
Long-term drift	(82000 ms pre-set to customer spec.)
Environmental conditions	≤ ± 0.3 % FS typ. / year
	T5, T130 °C: -25 +80 °C
Compensated temperature range	T6, T110 °C: -25 +60 °C
Operating temperature range ³⁾	T5, T130 °C: -40 +80 °C / -20 +80 °C T6, T110 °C: -40 +60 °C / -20 +60 °C
Storage temperature range	-40 +100 °C
Fluid temperature range ³⁾	T5, T130 °C: -40 +80 °C / -20 +80 °C T6, T110 °C: -40 +60 °C / -20 +60 °C
(E mark	EN 61000-6-1 / 2 / 3 / 4 EN 60079-0 / 1 / 31
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g
Protection class to IEC 60529 to ISO 20653	IP 65 (Vented Gauge) IP 69K (Sealed Gauge)
Other data	
Voltage supply	12 30 V DC
Current consumption	~ 25 mA (plus switching current)
Residual ripple of supply voltage	$\leq 5\%$
Life expectancy	> 10 million cycles
	0 100 % FS
Weight	~ 300 g
Note: Reverse polarity protection of the supply vol	0

Note: Reverse polarity protection of the supply voltage, overvoltage, override and and short circuit protection are provided. **FS** (Full Scale) = relative to complete measuring range ¹⁾ Other mechanical connection options available on request

- ²⁾ Other output signals available on request
- 3) -20 °C with FPM seal, -40 °C on request

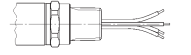
HYDAC 367

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Pin connections:

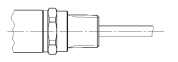
Pin connections are configured according to customer specification.





Conduit (flying leads)

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Approvals	cCSAus: Explosion Proof - Seal not required ATEX: Flame Proof IECEx: Flame Proof
Certificate	ATEX KEMA 10ATEX100X CSA MC 224264 IECEx KEM 10.0053X
Applications / Protection types	c CSA us: Class I Group A, B, C, D, T6, T5 Class II Group E, F, G Class III Type 4
	ATEX: I M2 Ex d I Mb II 2G Ex d IIC T6, T5 Gb II 2D Ex tb IIIC T110 130 °C Db
	IECEx: Ex d I Mb

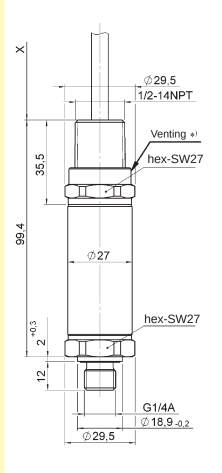
Order details:

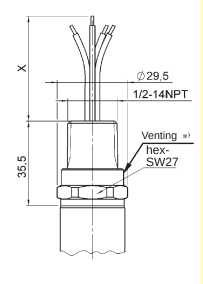
Areas of application:

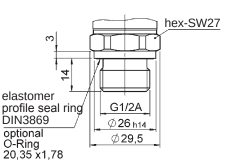
The electronic pressure switch EDS 4400 with triple approval has been specially developed for OEM customers and is available for minimum order quantities of 50 units per type. For exact specification, please contact the Sales Department of HYDAC ELECTRONIC.

Ex d IIC T6, T5 Gb Ex tb IIIC T110 .. 130 °C Db

Dimensions:







Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

HYDAC ELECTRONIC GMBH Hauptstraße 27, D-66128 Saarbrücken Telephone +49 (0)6897 509-01 Fax +49 (0)6897 509-1726 E-mail: electronic@hydac.com Internet: www.hydac.com

*) optional, depending on gauge type "Sealed Gauge" / "Vented Gauge"

E 18.388.



Description:

The pressure switch EDS 4400 in ATEX version, has been specially developed for use in potentially explosive atmospheres, and is based on the EDS 4000 series.

The switching point and switch-back point, the function of the switching outputs as N/C or N/O and the switching delay are factory-set according to customer requirement (not field-adjustable).

As with the industry model, the EDS 4400 in ATEX version has a stainless steel measurement cell with thin-film strain gauge for measuring relative pressure in the high pressure range.

With approval for the following **Protection types and applications:** I M1 Ex ia I

II 1G Ex ia IIC T4, T5, T6 II 1/2G Ex ia IIC T4, T5, T6 II 2G Ex ia IIC T4, T5, T6 II 1 D Ex iaD 20 T100°C

almost all requirements are covered regarding ignition group, error class and temperature class.

Versions for other Protection types and applications are available upon request.

Special features:

- Switching point and switch-back point factory-set according to customer specification (not field-adjustable)
- Accuracy $\leq \pm 1\%$ FS
- Certificates: DEKRA EXAM BVS 07 ATEX E 041 X
- Various types of electrical connection
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Switch EDS 4400 ATEX Intrinsically Safe



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(Minimum order quantity 50 units)

| Technical data:

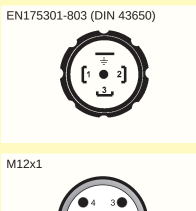
Technical data:		
Input data		
Measuring ranges	60; 100; 250; 400; 600 ba	ar
Overload pressures	120; 200; 500; 800; 1000	
Burst pressures	300; 500; 1000; 2000; 2000	bar
Mechanical connection	G1/4 A DIN 3852	bui
Torque value	20 Nm	
Parts in contact with medium	Stainless steel: 1.4542;	1 4571.1 4425.
Parts in contact with medium	Seal: FPM	1.4301 1.4301
	Seal. FFIM	
Output data		
Switch output	1 x PNP N/C or N/O	0.4
Output load	during operation: Imax ≤	34 MA
Switching point	Factory-set acc. to custo	
Switch-back point	Factory-set acc. to custo	mer specification
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	≤ ± 1 % FS max.	
Repeatability	≤ ± 0.1 % FS at 25 °C	
Temperature drift	\leq ± 0.03 % FS / °C max.	zero point
	\leq ± 0.03 % FS / °C max.	range
Rising switch point and falling switch point delay	32 ms standard	
	(8 2000 ms factory-set	to customer spec
Long-term drift	≤ ± 0.3 % FS typ. / year	
Environmental conditions		
Storage temperature range	-40 +100 °C	
Fluid temperature range	-20 +60 °C / +70 °C / +	-85 °C
(f mark	EN 61000-6-1/2/3/4	00 0
	EN 60079-0 / 11 / 26	
	EN 61241-0 / 11	
	EN 50303	
Vibration resistance to	≤ 20 g	
DIN EN 60068-2-6 at 10 500 Hz		000 (DINL 40050)
Protection class to IEC 60529	IP 65 (male to EN175301	
	IP 67 (M12x1 male, when	
Delevent lete for Example discus	IP 67 connector is	usea)
Relevant data for Ex applications	1.844	
	I M1	ll 1 D
	ll 1G, 1/2G, 2G	
Supply voltage	1428 V DC	
Compensated temperature range	T6: -20 +60 °C	
	T5, T4: -20 +70 °C	
	T100: -20 +70 °C	
Operating temperature range	T6: -20 +60 °C	
	T5, T4: -20 +70 °C	
	T100: -20 +70 °C	
Max. ambient temperature T	T6: +60 °C	T100: +70 °C
· u	T5, T4: +70 °C	
Max. input current	100 mA	93 mA
Max. input power	0.7 W	0.65 W
Max. internal capacitance	33 nF	33 nF
Max. internal inductance	0 mH	0 mH
Insulation voltage ¹⁾	50 V AC, with integrated	
inculation voltage	protection EN 61000-6-2	orononago
Approved intrinsic safety barriers	Pepperl & Fuchs:	Z 787
Approved intrinsic salety barriers	Telematic Ex STOCK:	MTL 7087
Othor data	Telematic LX STOCK.	
Other data	< 5.0/	
Residual ripple of supply voltage	<u>≤5%</u>	
Life expectancy	> 10 million cycles	
	<u>0 100 % FS</u>	
Weight	~ 150 g	
Note: Reverse polarity protection of the supply voltage, e	excess voltage, override	
and short circuit protection are provided.	-	
FS (Full Scale) = relative to the full measuring ran	nge	
¹⁾ 500 V AC on request		HYDA

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E 18.353.2/11.13

Pin connections:

Pin connections are configured according to customer specification.





Safety instructions:

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- The switching output draws the switching energy from the power supply to the pressure switch. No additional energy is introduced into the electrical circuit from the switching output.
- Dual Zener barriers specified and approved in the technical data must be used to connect the pressure switch. These have a reverse polarity diode to decouple the signal. The signal path may only be passively loaded.
- Ensure that measured fluids in contact with the pressure switch are compatible with the materials used.

Areas of application:

	ppnoation.			
Protection Type	I M1 Ex ia I	II 1G Ex ia IIC T4, T5, T6	II 2G Ex ia IIC II 1/2G Ex ia IIC T4, T5, T6	II 1D Ex iaD 20 T100 ℃
Certificate	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia with barrier	Group II Category 1G Gases Protection class: intrinsically safe ia with barrier For use in Zone 0 T4, T5: $T_a = 70 \text{ °C}$ T6: $T_a = 60 \text{ °C}$	Group II Category 2G, 1/2G Gases Protection class: intrinsically safe ia with barrier For use in Zone 1, 2 For mounting to Zone 0 T4, T5: $T_a = 70$ °C T6: $T_a = 60$ °C	Group II Category iD Dusts Protection class: intrinsically safe ia with barrier For use in Zone 20, 21, 22 For mounting to Zone 20 T100: T _a = 70 °C

Instruments for other Protection types and applications are available upon request. Please contact our technical sales department for more information.

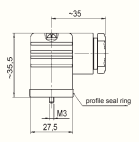
Order details:

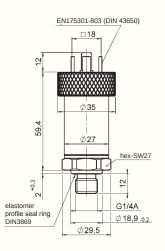
The electronic pressure switch EDS 4400 in ATEX version has been specially developed for OEM customers and is available for minimum order quantities of 50 pieces per type. For exact specification, please contact the Sales Department of HYDAC ELECTRONIC.

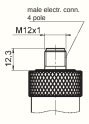
Accessories:

Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

Dimensions:









Description:

The pressure switch EDS 4300 in ATEX version, has been specially developed for use in potentially explosive atmospheres, and is based on the EDS 4000 series.

The switching point and switch-back point, the function of the switching outputs as N/C or N/O and the switching delay are factory-set according to customer requirement (not field-adjustable).

As with the industry model, the EDS 4300 in ATEX version has a ceramic measurement cell with thickfilm strain gauge for measuring relative pressure in the low pressure range.

With approval for the following Protection types and applications:

I M1	Ex ia I
ll 1G	Ex ia IIC T4, T5, T6
II 1/2G	Ex ia IIC T4, T5, T6
II 2G	Ex ia IIC T4, T5, T6
ll 1 D	Ex iaD 20 T100°C

almost all requirements are covered regarding ignition group, error class and temperature class.

Versions for other Protection types and applications are available upon request.

Special features:

- Switching output factory-set (not field-adjustable)
- Accuracy $\leq \pm 1\%$ FS
- Certificates: DEKRA EXAM BVS 07 ATEX E 041 X
- Various types of electrical connection
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Switch EDS 4300 **ATEX Intrinsically Safe**



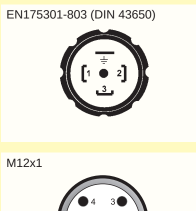
(Minimum order quantity 50 units)

Technical data

nput data		
Measuring ranges	1; 2.5; 4; 6; 10; 16; 25; 4	0 bar
Overload pressures	3; 8, 12; 20; 32; 50; 80; 1	20 bar
Burst pressures	5; 12; 18; 30; 48; 75; 120	
Mechanical connection	G1/4 A DIN 3852	
Forque value	20 Nm	
Parts in contact with medium	Sensor:	Ceramic
	Mech. connection:	1.4301
	Seal:	FPM / EPDM
Output data		
Switch output	1 x PNP N/C or N/O	
Dutput load	during operation: $I_{max} \leq 3$	
Switching point	factory-set to customer s	
Switch-back point	factory-set to customer s	pecification
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	≤ ± 1 % FS max.	
Repeatability	\leq ± 0.1 % FS at 25 °C	
Temperature drift	\leq ± 0.03 % FS / °C max.	zero point
	$\leq \pm 0.03$ % FS / °C max.	range
Rising switch point and falling switch point delay		
	(82000 ms factory-set	to customer spec.)
_ong-term drift	≤ ± 0.3 % FS typ. / year	
Environmental conditions		
Storage temperature range	-40 +100 °C	05.00
-luid temperature range	-20 +60 °C / +70 °C / +	+85 °C
(mark	EN 61000-6-1/2/3/4	
	EN 60079-0 / 11 / 26	
	EN 61241-0 / 11	
Pl setter sectore en la	EN 50303	
/ibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 20 g	
Protection class to IEC 60529	IP 65 (male to EN175301	
Protection class to IEC 60529	IP 67 (M12x1 male, when	-003 (DIN 43030))
	IP 67 connector is	
Relevant data for Ex applications		4004)
	I M1	ll 1 D
	ll 1G, 1/2G, 2G	
Supply voltage	14 28 V DC	
Compensated temperature range	T6: -20 +60 °C	
somponoatoa tomponataro rango	T5, T4: -20 +70 °C	
	T100: -20 +70 °C	
Operating temperature range	T6: -20 +60 °C	
	T5, T4: -20 +70 °C	
	T100: -20 +70 °C	
Max. ambient temperature T _a	T6: +60 °C	T100: +70 °C
	T5, T4: +70 °C	
Max. input current	100 mA	93 mA
Max. input power	0.7 W	0.65 W
Max. internal capacitance	33 nF	33 nF
Max. internal inductance	0 mH	0 mH
nsulation voltage 1)	50 V AC, with integrated	overvoltage
-	protection EN 61000-6-2	
Approved intrinsic safety barriers	Pepperl & Fuchs:	Z 787
	Telematic Ex STOCK:	MTL 7087
Other data		
Residual ripple of supply voltage	≤ 5 %	
life expectancy	> 10 million cycles	
. ,	0 100 % FS	
Weight	~ 150 g	
Note: Reverse polarity protection of the supply voltage,	U U	
and short circuit protection are provided.		
FS (Full Scale) = relative to the full measuring range	0.0	HYDAC

Pin connections:

Pin connections are configured according to customer specification.





Safety instructions:

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- The switching output draws the switching energy from the power supply to the pressure switch. No additional energy is introduced into the electrical circuit from the switching output.
- Dual Zener barriers specified and approved in the technical data must be used to connect the pressure switch. These have a reverse polarity diode to decouple the signal. The signal path may only be passively loaded.
- Ensure that measured fluids in contact with the pressure switch are compatible with the materials used.

Areas of application:

	application.			
Protection Type	I M1 Ex ia I	II 1G Ex ia IIC T4, T5, T6	II 2G Ex ia IIC II 1/2G Ex ia IIC T4, T5, T6	II 1D Ex iaD 20 T100 ℃
Certificate	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia with barrier	Group II Category 1G Gases Protection class: intrinsically safe ia with barrier For use in Zone 0 T4, T5: $T_a = 70 \text{ °C}$ T6: $T_a = 60 \text{ °C}$	Group II Category 2G, 1/2G Gases Protection class: intrinsically safe ia with barrier For use in Zone 1, 2 For mounting to Zone 0 T4, T5: $T_a = 70$ °C T6: $T_a = 60$ °C	Group II Category iD Dusts Protection class: intrinsically safe ia with barrier For use in Zone 20, 21, 22 For mounting to Zone 20 T100: T _a = 70 °C

Instruments for other Protection types and applications are available on request. Please contact our technical sales department for more information.

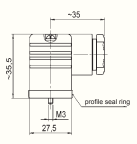
Order details:

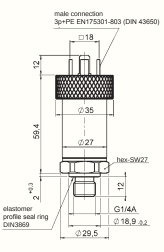
The electronic pressure switch EDS 4300 in ATEX version has been specially developed for OEM customers and is available for minimum order quantities of 50 pieces per type. For exact specification, please contact the Sales Department of HYDAC ELECTRONIC.

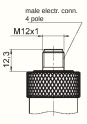
Accessories:

Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

Dimensions:









Description:

The pressure switch EDS 4100 in ATEX version, has been specially developed for use in potentially explosive atmospheres, and is based on the EDS 4000 series.

The switching point and switch-back point, the function of the switching outputs as N/C or N/O and the switching delay are factory-set according to customer requirement (not field-adjustable).

As with the industry model, the EDS 4100 in ATEX version has a ceramic measurement cell with thick-film strain gauge for measuring absolute pressure in the low pressure range.

With approval for the following **Protection types and applications:** I M1 Ex ia I

II 1G Ex ia IIC T4, T5, T6 II 1/2G Ex ia IIC T4, T5, T6 II 2G Ex ia IIC T4, T5, T6 II 1 D Ex iaD 20 T100 °C

almost all requirements are covered regarding ignition group, error class and temperature class.

Versions for other Protection types and applications are available on request.

Special features:

- Switching output factory-set (not field-adjustable)
- Accuracy ≤ ± 1% FS
- Certificates: DEKRA EXAM BVS 07 ATEX E 041 X
- Various types of electrical connection
- Very small temperature error
- Excellent EMC characteristics
- Excellent durability

Electronic Pressure Switch EDS 4100 ATEX Intrinsically Safe



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(Minimum order quantity 50 units)

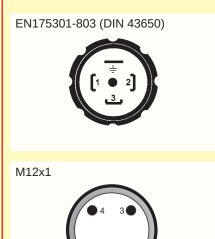
| Technical data:

Measuring ranges	1; 2.5 bar	
Overload pressures	3; 8 bar	
Burst pressures	5; 12 bar	
Mechanical connection	G1/4 A DIN 3852	
Torque value	20 Nm	
Parts in contact with medium	Sensor:	Ceramic
	Mech. connection:	1.4301
	Seal:	FPM / EPDM
Output data		
Switch output	1 x PNP N/C or N/O	
Output load	during operation: $I_{max} \leq 3$	34 mA
Switching point	factory-set to customer s	
Switch-back point	factory-set to customer s	
Accuracy to DIN 16086,	≤ ± 0.5 % FS typ.	
Max. setting	$\leq \pm 1$ % FS max.	
Repeatability	≤ ± 0.1 % FS at 25 °C	
Temperature drift	$\leq \pm 0.03$ % FS / °C max.	zero point
	$\leq \pm 0.03$ % FS / °C max.	range
Rising switch point and falling switch point delay	32 ms standard	
	(8 2000 ms factory-set	to customer spec
Long-term drift	≤ ± 0.3 % FS typ. / year	
Environmental conditions		
Storage temperature range	-40 +100 °C	
Fluid temperature range	-20 +60 °C / +70 °C / +	+85 °C
((mark	EN 61000-6-1/2/3/4	
	EN 60079-0 / 11 / 26	
	EN 61241-0 / 11	
	EN 50303	
Vibration resistance to	≤ 20 g	
DIN EN 60068-2-6 at 10 500 Hz	v g	
Protection class to IEC 60529	IP 65 (male to EN175301	-803 (DIN 43650
	IP 67 (M12x1 male, when	
	IP 67 connector is	used)
Relevant data for Ex applications		
	1.844	
	I M1	ll1D
		ll 1 D
Supply voltage	ll 1G, 1/2G, 2G	ll 1 D
Supply voltage	II 1G, 1/2G, 2G 14 28 V DC	II 1 D
Supply voltage Compensated temperature range	II 1G, 1/2G, 2G 1428 ∨ DC T6: -20+60 °C	ll 1 D
	II 1G, 1/2G, 2G 14 28 V DC T6: -20 +60 °C T5, T4: -20 +70 °C	II 1 D
Compensated temperature range	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C	II 1 D
	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C	II 1 D
Compensated temperature range	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C	II 1 D
Compensated temperature range Operating temperature range	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T6: -20+70 °C T6: -20+70 °C T6: -20+70 °C	
Compensated temperature range	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T6: -20+70 °C T6: -20+70 °C T100: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: +60 °C	
Compensated temperature range Operating temperature range Max. ambient temperature Ta	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T6: -20+70 °C T5, T4: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: +60 °C T5, T4: +70 °C T5, T4: +70 °C	
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T6: -20+70 °C T6: -20+70 °C T100: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: +60 °C	T100: +70 °
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T100: -20+70 °C T6: -20+70 °C T100: -20+70 °C T5, T4: -20+70 °C T6: T6: +60 °C T5, T4: +70 °C T6: 100 mA 0.7 W	T100: +70 ° 93 mA 0.65 W
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T6: +60 °C T5, T4: +70 °C 100 mA 0.7 W 33 nF	T100: +70 ° 93 mA 0.65 W 33 nF
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T100: -20+70 °C T6: -20+70 °C T100: -20+70 °C T6: +60 °C T5, T4: +70 °C T6: T6: +60 °C T5, T4: +70 °C T6: 100 mA 0.7 W 33 nF 0 mH	T100: +70 ° 93 mA 0.65 W 33 nF 0 mH
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T100: -20+70 °C T6: +20+70 °C T100: -20+70 °C T6: +60 °C T5, T4: +70 °C T6: T6: +60 °C T5, T4: +70 °C T6: 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated	T100: +70 ° 93 mA 0.65 W 33 nF 0 mH
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T6: +60 °C T5, T4: -20+70 °C T6: +60 °C T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2	T100: +70 ° 93 mA 0.65 W 33 nF 0 mH overvoltage
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T6: +20+70 °C T6: +20+70 °C T6: +60 °C T5, T4: -70 °C T6: 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2 Pepperl & Fuchs:	T100: +70 ° 93 mA 0.65 W 33 nF 0 mH overvoltage Z 787
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T6: +60 °C T5, T4: -20+70 °C T6: +60 °C T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2	T100: +70 ° 93 mA 0.65 W 33 nF 0 mH overvoltage
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers Other data	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T100: -25+70 °C T6: -20+60 °C T5, T4: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: +60 °C T5, T4: -20+70 °C 100 °C T6: +60 °C T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2 Pepperl & Fuchs: Telematic Ex STOCK:	T100: +70 ° 93 mA 0.65 W 33 nF 0 mH overvoltage Z 787
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers Other data Residual ripple of supply voltage	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	T100: +70 ° 93 mA 0.65 W 33 nF 0 mH overvoltage Z 787
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers Other data	II 1G, 1/2G, 2G 1428 V DC T6: -20+60 °C T5, T4: -20+70 °C T6: -20+70 °C T6: -20+60 °C T5, T4: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: -20+70 °C T6: +60 °C T5, T4: +70 °C 100 mA 0.7 W 33 nF 0 mH 50 V AC, with integrated protection EN 61000-6-2 Pepperl & Fuchs: Telematic Ex STOCK: $\leq 5 \%$ > 10 million cycles	T100: +70 ° 93 mA 0.65 W 33 nF 0 mH overvoltage Z 787
Compensated temperature range Operating temperature range Max. ambient temperature Ta Max. input current Max. input power Max. internal capacitance Max. internal inductance Insulation voltage ¹⁾ Approved intrinsic safety barriers Other data Residual ripple of supply voltage	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	T100: +70 ° 93 mA 0.65 W 33 nF 0 mH overvoltage Z 787

 $^{1)}$ 500 V AC on request

Pin connections:

Pin connections are configured according to customer specification.



Safety instructions:

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- The switching output draws the switching energy from the power supply to the pressure switch. No additional energy is introduced into the electrical circuit through the switching output.
- Dual Zener barriers specified and approved in the technical data must be used to connect the pressure switch. These have a reverse polarity diode to decouple the signal. The signal path may only be passively loaded.
- Ensure that the measured fluids in contact with the pressure switch are compatible with the materials used.

Areas of application:

Protection Type	I M1 Ex ia I	II 1G Ex ia IIC T4, T5, T6	II 2G Ex ia IIC II 1/2G Ex ia IIC T4, T5, T6	II 1D Ex iaD 20 T100 ℃
Certificate	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X	DEKRA EXAM BVS 07 ATEX E 041 X
Zones / Categories	Group I Category M1 Mining Protection class: intrinsically safe ia with barrier	Group II Category 1G Gases Protection class: intrinsically safe ia with barrier For use in Zone 0 T4, T5: $T_a = 70 \degree C$ T6: $T_a = 60 \degree C$	Group II Category 2G, 1/2G Gases Protection class: intrinsically safe ia with barrier For use in Zone 1, 2 For mounting to Zone 0 T4, T5: $T_a = 70$ °C T6: $T_a = 60$ °C	Group II Category iD Dusts Protection class: intrinsically safe ia with barrier For use in Zone 20, 21, 22 For mounting to Zone 20 T100: T _a = 70 °C

Instruments for other protection types and applications are available on request. Please contact our technical sales department for more information.

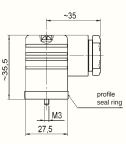
Order details:

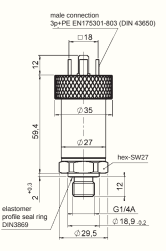
The electronic pressure switch EDS 4100 in ATEX version has been specially developed for OEM customers and is available for minimum order quantities of 50 pieces per type. For exact specification, please contact the Sales Department of HYDAC ELECTRONIC.

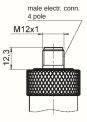
Accessories:

Appropriate accessories, such as electrical connectors can be found in the Accessories brochure.

Dimensions:









Description:

The HTT 8000 series of temperature transmitters was specifically developed for OEM applications e.g. in mobile applications. It is based on a silicon semiconductor device with corresponding evaluation electronics.

All parts in contact with the medium are in stainless steel, and are welded together.

For integration into modern controls, standard analogue output signals are available, e.g. 4 .. 20 mA, 0 .. 5 V, 1 .. 6 V or 0 .. 10 V.

Ratiometric output signals are also available.

For the electrical connection, various built-in connections are available.

The pressure resistance up to 600 bar and excellent EMC characteristics make the HTT 8000 ideal for use in harsh conditions.

Special features:

• Accuracy $\leq \pm 1.5$ % FS typ.

- Small, compact design
- Excellent EMC characteristics
- Long-term stability

Electronic Temperature Transmitter HTT 8000

(Minimum order quantity 500 units)

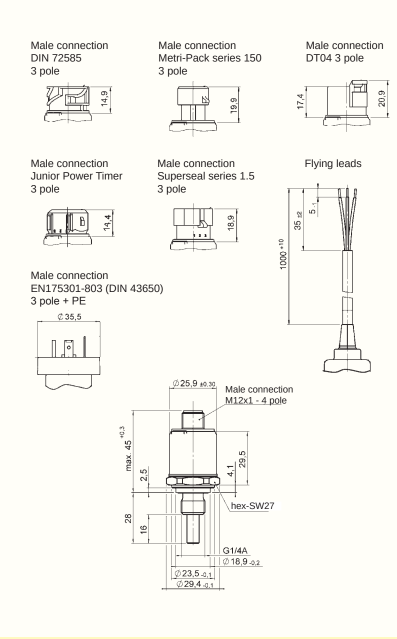
| Technical data:

Measuring principle	Silicon semiconductor device
Measuring range ¹⁾	-25 +125 °C
Probe length	16 mm
Pressure resistance	600 bar
Mechanical connection ²⁾	G1/4 A DIN 3852
(Torque value)	(20 Nm)
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM
Output data	
Output signal	e.g.: 4 20 mA, 0 5 V, 1 6 V, 0 10 V, ratiometric: 0.5 4.5 V for $U_B = 5$ V DC (10 90 % $U_B \pm 5$ %), etc.
Accuracy (at room temperature)	≤ ± 1.0 % FS typ. ≤ ± 2.0 % FS max.
Temperature drift (environment)	≤ ± 0.02 % FS / °C
Rise time to DIN EN 60751	t ₅₀ : ~ 4 s t _{g0} : ~ 8 s
Environmental conditions	
Ambient temperature range 3)	-40 +85 °C / -25 +85 °C
Storage temperature range	-40 +100 °C
Fluid temperature range 3)	-40 +125 °C / -25 +125 °C
🕻 🧲 mark	EN 61000-6-1 / 2 / 3 / 4
Rus-mark 4)	Certificate No. E318391
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 25 g
Shock resistance to	100 g / 6 ms / half sine
DIN EN 60068-2-27	500 g / 1 ms / half sine
Protection class to IEC 60529	IP 67
Other data	
Electrical connection	M12x1, 4 pole AMP DIN 72585 code 1, 3 pole Packard Metri Pack Series 150, 3 pole Deutsch DT 04, 3 pole AMP Superseal, 3 pole AMP Junior Power Timer, 3 pole Flying leads, 1 m cable length EN175301-803 (DIN 43650), 3 pole. + PE
Supply voltage	8 30 V DC 12 30 V DC for 0 10 V, 5 V DC ± 5 % (ratiometric)
for use acc. to UL spec.	- limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950
Current consumption	≤ 25 mA
Residual ripple of supply voltage	≤ 5 %
	~ 145 g

¹⁾ Other measuring ranges on request

²⁾ Other mechanical connections on request
 ³⁾ -25 °C with FPM seal, -40 °C on request
 ⁴⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 No 61010-1

Dimensions:



Note:

The information in this brochure relates to the operating conditions and applications described

applications described. For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

Order details:

The electronic temperature transmitter HTT 8000 has been specially developed for OEM customers and is available for minimum order quantities of 500 units per type. For precise specifications, please contact the Sales Department of HYDAC ELECTRONIC.

E 18.389.1/11.13



Description:

The temperature switch series HTS 8000 has been specifically developed for the OEM market, e.g. in mobile applications. It is based on a silicon semiconductor device with corresponding evaluation electronics.

All parts in contact with the medium are in stainless steel, and are welded together.

The transistor switching output is available with either a N/C or a N/O function.

The switching and switch-back point of the HTS 8000 is factory-set according to customer specification.

For the electrical connection, various built-in connections are available.

With a pressure resistance of 600 bar and excellent EMC characteristics, the HTS 8000 is ideal for use in harsh conditions.

Special features:

• Accuracy $\leq \pm 1.5$ % FS typ.

- Small, compact design
- •Excellent EMC characteristics
- Long-term stability

Electronic Temperature Switch HTS 8000

(Minimum order quantity 500 units)

| Technical data:

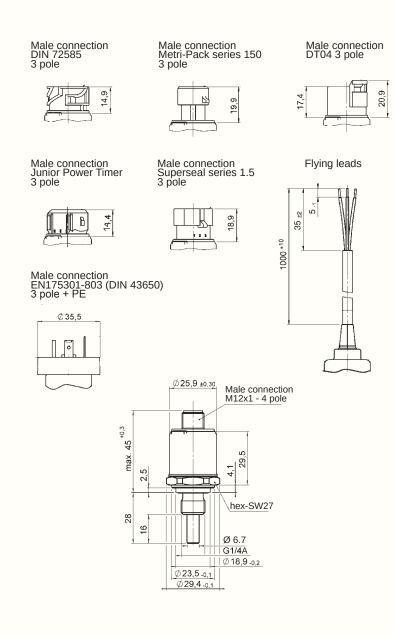
Technical data:		
Input data		
Measuring principle	Silicon semiconductor device	
Measuring range ¹⁾	-25 +125 °C	
Probe length	16 mm	
Pressure resistance	600 bar	
Mechanical connection ²⁾	G1/4 A DIN 3852	
(Torque value)	(20 Nm)	
Parts in contact with medium	Mech. conn.: Stainless steel Seal: FPM	
Output data		
Output signal	Either - 1 PNP transistor switching output - 2 PNP transistor switching outputs (only in conjunction with electr. conr M12x1, 4 pole)	
Switching direction	N/C / N/O function (according to customer specification)	
Output load	≤ 500 mA per switching output	
Switching points / switch-back points	according to customer specification	
Accuracy (at room temperature)	≤ ± 1.0 % FS typ. ≤ ± 2.0 % FS max.	
Temperature drift (environment)	≤ ± 0.02 % FS / °C	
Accuracy to DIN 16086,	≤ ± 3.0 % FS max.	
Max. setting	≤ ± 1.5 % FS typ.	
Repeatability (at 25 °C)	≤ ± 1 % FS max.	
Rising switch point and falling switch point delay	32 ms standard (82000 ms pre-set to customer spec.)	
Environmental conditions		
Ambient temperature range ³⁾	-40 +85 °C / -25 +85 °C	
Storage temperature range	-40 +100 °C	
Fluid temperature range ³⁾	-40 +125 °C / -25 +125 °C	
((mark	EN 61000-6-1/2/3/4	
mark ⁴⁾	Certificate No. E318391	
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	≤ 25 g	
Shock resistance to DIN EN 60068-2-27	100 g / 6 ms / half sine 500 g / 1 ms / half sine	
Protection class to IEC 60529	IP 67	
Other data		
Electrical connection	M12x1, 4 pole AMP DIN 72585 code 1, 3 pole Packard Metri Pack Series 150, 3 pole Deutsch DT 04, 3 pole AMP Superseal, 3 pole AMP Junior Power Timer, 3 pole Flying lead, 1 m cable length EN175301-803 (DIN 43650), 3 pole + PE	
Supply voltage for use acc. to UL spec.	8 32 V DC - limited energy - according to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950	
Current consumption	\leq 20 mA with inactive switching outputs \leq 0.52 A with 1 switching output \leq 1.02 A with 2 switching outputs	
Residual ripple of supply voltage	≤5 %	
Weight	~ 145 g	
Note: Reverse polarity protection of the supply vol override, short-circuit protection are provider FS (Full Scale) = relative to the complete me ¹⁾ Other measuring ranges on request ²⁾ Other mechanical connections on request ³⁾ -25 °C with FPM seal, -40 °C on request ⁴⁾ Environmental conditions according to 1.4	d. easuring range	

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E 18.390.1/11.13

No 61010-1

Dimensions:



Order details:

The electronic temperature switch HTS 8000 has been specially developed for OEM customers and is available for minimum order quantities of 500 units per type. For a precise specification, please contact the Sales Department of HYDAC ELECTRONIC.

Note:

The information in this brochure relates to the operating conditions and

- applications described.
- For applications and operating conditions not described, please contact the relevant technical department.

Subject to technical modifications.

E 18.390.1/11.13

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JAC INTERNATIONAL



Description:

The position switch series HLS 100 has been specifically developed to detect the end position of safetyrelated devices on mobile machinery.

The position switches are designed for continuous use in safety circuits/ safety functions as part of the functional safety of machines up to SIL 2 (IEC 61508) or PL d (ISO 13849).

The HLS 100 consists of two parts, the encoder magnet and the sensor unit.

Using two Hall sensors integrated into the sensor unit, the sensor detects the defined position (end position) of the magnet and transmits the switching condition "ON" if this position is detected, or otherwise the switching condition "OFF".

Switching conditions are output as permanent PWM signals.

During stable normal operation, the position switch cyclically performs internal diagnostic steps, which identify systematic and random errors.

Errors which occur are therefore detected immediately. The output signal is then deactivated completely and the sensor is restarted.

Special features:

- Compact design
- Robust housing suitable for mobile applications
- High operating temperature range
- PWM output
- IP 67 male connector
- SIL 2 / PL d certification

Electronic Position Switch HLS 100 for Applications with Increased **Functional Safety**

> Functional Safety PL d SIL 2



(Minimum order quantity 100 units)

abaical data

Technical data:		
Input data		
Switching range 1)	± 3 ± 9 mm	
Switching distance magnet – sensor ¹⁾	0 11 mm	
Lateral offset magnet – sensor 1)	± 6 mm	
Steel plate thickness	Magnet: min. 5 mm	
	Sensor: 68 mm	
Output data		
Туре	PWM 50 Hz ± 3 % (Push-Pull)	
Duty cycle of the output signal OFF (magnet outside the switching range)	26 ± 1 %	
Duty cycle of the output signal ON (magnet within the switching range)	74 ± 1 %	
Output current consumption		
High level	60 mA min. / 150 mA max.	
Low level	30 mA min. / 110 mA max.	
Output voltage High level	> +U _B – 1.2 V at I = 10 mA	
Low level	< GND + 0.2 V at I = 10 mA	
Response times after activation	0.5 1.5 s	
Output signal response time	< 100 ms	
Internal diagnostic interval	≤ 500 ms typ. (hardware)	
······································	≤ 1 s (memory modules)	
Environmental conditions		
Nominal temperature range (function)	-30 +85 °C	
Operating temperature range (failsafe)	-40 +100 °C	
Storage temperature range	-60 +110°C	
(Emark	EN 61000-6-1 / 2 / 3 / 4	
Functional safety	SIL 2 to EN 61508 PL d to ISO 13849	
Vibration resistance to DIN EN 60068-2-6 at 10 500 Hz	25 g	
Shock resistance to	50 g (half sine)	
DIN EN 60068-2-29 (6 ms)	ou g (nan sine)	
Protection class to IEC 60529	IP 67	
Other data		
Electrical connection ²⁾	Male ITT Canon Sure Seal, 3 pole	
Supply voltage	832 V DC	
Current consumption	< 10 mA (inactive output)	
Residual ripple of supply voltage	≤5 %	
Life expectancy	10 years	
Weight	Sensor ~ 75 g Magnet ~ 25 g	
Safety-related data	5 0	
Performance level		
Based on	DIN EN ISO 13849-1: 2008	
PL	d	
Architecture	Category 2	
Safety Integrity Level		
Based on	DIN EN 61508: 2001 1001 - B	
SIL	2	
Note: Reverse polarity protection of the supply voltage, excess voltage,		

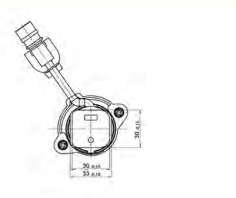
override, short circuit protection are provided.

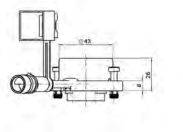
 FS (Full Scale) = relative to the complete measuring range
 All values apply to installation in magnetic steel plate of the required material thickness. If installed in thicker steel plate or other materials, the entire system must be tested thoroughly.

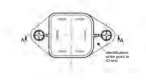
²⁾ Other connectors available on request

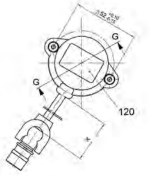
HYDAC | 379

Dimensions:

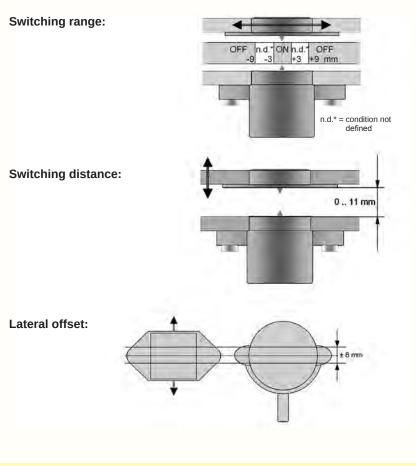








Switching ranges:



Order details:

The electronic positioning switch HLS 100 has been especially developed for OEM customers and is available for minimum order quantities of 100 units per type.

For a precise specification, please contact the Sales Department of HYDAC ELECTRONIC.

E 18.391.1/11.13

HYDAD INTERNATIONAL

Special Products Position Sensors and Position Switches

The position sensors and switches have been developed for short distance monitoring and can be used on the one hand for monitoring valve settings and on the other as part of a control. Based on different measuring techniques, HYDAC provides different variants for a diverse range of applications.

Position switch IES 2010 / 2015 / 2020

The position switch for monitoring valve settings (end or centre position) is primarily used in stationary applications such as:

- Hydraulic presses
- Plastics machines
- Machine tools

Special features:

- Pressure resistant to 400 bar
- Inductive measurement (LVDT)
- Various stroke sizes
- Output: 2 switching outputs with change-over function
- Electrical connection: M12x1 (4 pole)

Position sensor IWE 40

The IWE 40 position sensors for short distance detection are primarily used in stationary applications such as:

- Hydraulic presses
- Plastics machines
- Machine tools

Special features:

- Pressure resistant to 400 bar
- Inductive measurement (LVDT)
- Different measuring ranges (up to max. ±7 mm)
- Output: Analogue 4 .. 20 mA
- Electrical connection: M12x1 (4 pole)

Position switch HLS 200 with increased functional safety



The position switch HLS 200 is used for reliable detection of valve centre positions. They are used both in mobile and in stationary applications.

Special features:

- PL d certification
- Measuring technique: IR light barriers
- Output: 2 switching outputs with change-over function
- Electrical connection: M12x1 (4 pole); Deutsch DT 04 (4 pole)

Note:

The information in this brochure relates to the operating conditions and applications described. For applications and operating conditions not described, please contact the relevant technical department. Subject to technical modifications. 16

Order details:

The position sensors and position switches are OEM products which have been especially developed for volume production customers.

For a precise specification, please contact the Sales Department of HYDAC ELECTRONIC.

ACCESSORIES

Accessories to suit every sensor! Whether it's electrical connectors, mechanical adapters or the instrument mounting clamps, the wide range of products from HYDAC offers solutions for all applications. Saving time on installation and commissioning.

Electrical Accessories	Page
- for electrical connection type "4" (Binder, Series 714 M18)	383
- for electrical connection type "5" (EN175301-803 (DIN 43650) /	383
ISO 4400)	
- for electrical connection type "6" (M12x1, 4 pole)	384
- for electrical connection type "7" (DIN 43561)	385
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Mechanical Accessories	389
- Connection adapters for pressure sensors	389
- Mounting accessories for EDS 8000, HDA 8000, EDS 810	390
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ENS 3000, HNS 3000	
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Accessories for Service Instruments	401
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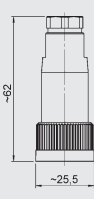
E 180.000.2/11.13

GYDAD INTERNATIONAL

Electrical Accessories Female Connectors for Sensors

With electrical connection type "4": (Male Binder series 714 M18)





ZBE 03

ZBE 02

Part No.:

Female connector

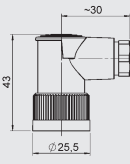
Binder Series 714 M18 4 pole, straight

Cable diameter: 6.5 .. 8 mm

609479

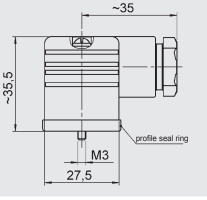
Female connector Binder Series 714 M18 4 pole, right-angle Cable diameter: 6.5 .. 8 mm Part No.: 609480





With electrical connection type "5": (Male EN175301-803 (DIN 43650) / ISO 4400)





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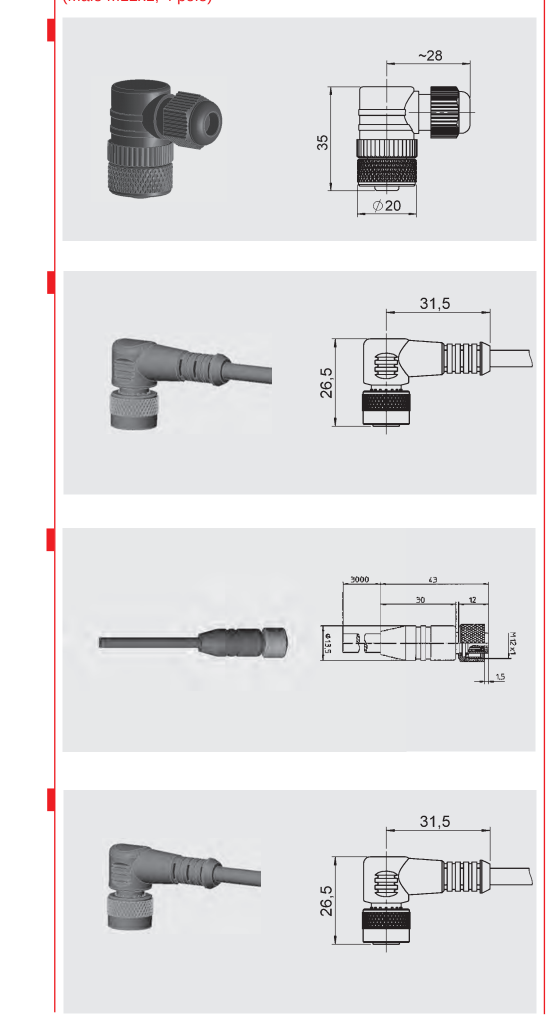
ZBE 01

Female connector EN175301-803 (DIN 43650) / ISO 4400 3 pole + PE, right-angle Cable diameter: 4.5 .. 7 mm Part No.: 905701

With electrical connection type "6": (Male M12x1, 4 pole)

ZBE 06

Female connector M12x1 4 pole, right-angle Cable diameter: 2.5 .. 6.5 mm Part No.: 6006788



ZBE 06-02

Female connector M12x1 4 pole, right-angle with 2 m cable Part No.: 6006790

ZBE 06-05

Female connector M12x1 4 pole, right-angle with 5 m cable Part No.: 6006789

Colour code: Pin 1: brown Pin 2: white Pin 3: blue Pin 4: black

ZBE 06S-03

Female connector M12x1 4-pole, straight with 3 m cable, shielded Part No.: 6098243

ZBE 06S-05

Female connector M12x1 4-pole, straight with 5 m cable, shielded Part No.: 6143284

ZBE 06S-05

Female connector M12x1 4 pole, right-angle with 5 m cable, shielded Part No.: 6044891

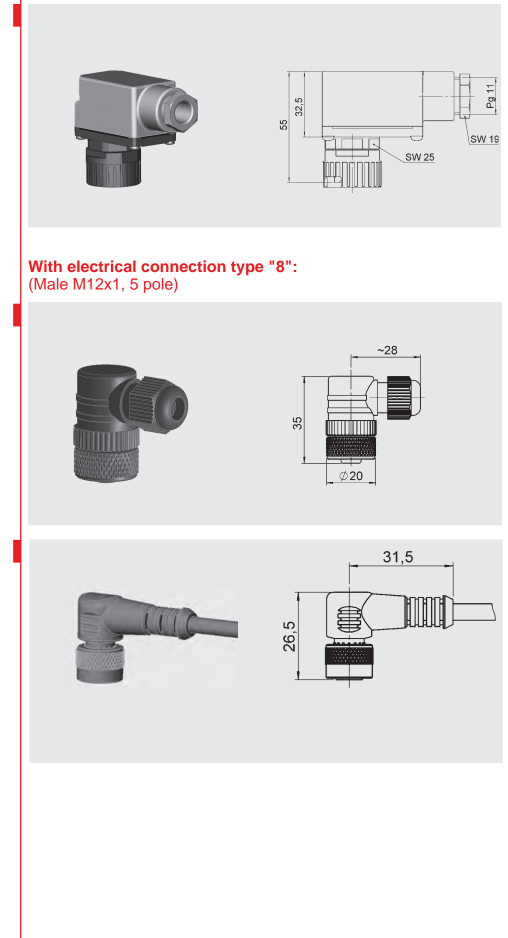
Colour code: Pin 1: brown Pin 2: white Pin 3: blue Pin 4: black

E 18.362.2/11.13

With electrical connection type "7": (Male DIN 43651)

ZBE 10

Female connector DIN 43651 6 pole + PE, right-angle Cable diameter: 7 .. 9 mm 654527 Part No.:



ZBE 08

ZBE 08-02

ZBE 08-05

Colour code: Pin 1: brown

Pin 2:

Pin 3:

Pin 4:

Pin 5:

Part No .:

Female connector M12x1 5 pole, right-angle with 2 m cable

Female connector M12x1 5 pole, right-angle with 5 m cable Part No.:

white

black

grey

blue

6006792

6006791

Female connector M12x1 5 pole, right-angle Cable diameter: 2.5 .. 6.5 mm 6006786 Part No.:

ZBE 08S-02

Female connector M12x1 5 pole, right-angle with 2 m cable, shielded Part No.: 6019455

ZBE 08S-05

Female connector M12x1 5 pole, right-angle with 5 m cable, shielded Part No.: 6019456

ZBE 08S-10

Female connector M12x1 5 pole, right-angle with 10 m cable, shielded Part No.: 6023102

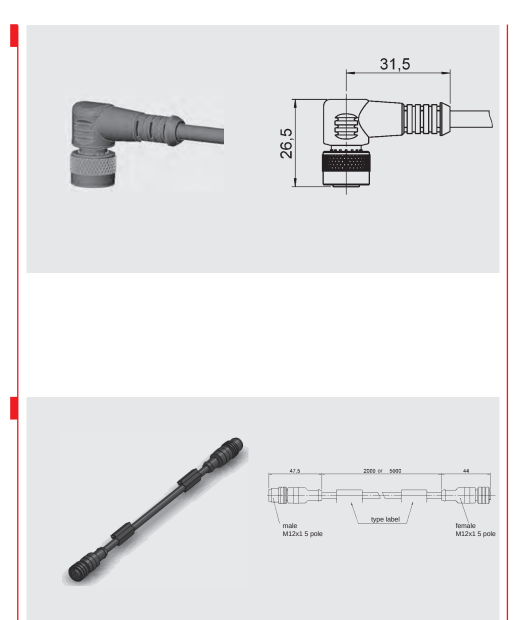
Colour code: Pin 1: brown Pin 2: white Pin 3: blue Pin 4: black Pin 5: grey

ZBE 30-02

Connection cable M12x1 plug/socket 5 pole, 2 m Part No.: 6040851

ZBE 30-05

Connection cable M12x1 plug/socket 5 pole, 5 m Part No.: 6040852

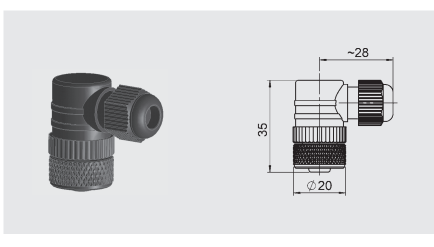


17

With electrical connection type "P": (Male M12x1, 8 pole)

ZBE 0P

Female connector M12x1 8 pole, right-angle Cable diameter: 4 .. 8 mm Part No.: 6055444

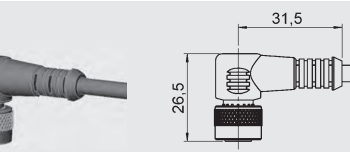


ZBE 0P-02

Female connector M12x1 8 pole, right-angle with 2 m cable Part No.: 6052697

ZBE 0P-05

Female connector M12x1 8 pole, right-angle with 5 m cable				
Part No	.:	6052698		
Colour code:				
Pin 1:	white			
Pin 2:	brown			
Pin 3:	green			
Pin 4:	yellow			
Pin 5:	grey			
Pin 6:	pink			
Pin 7:	blue			
Pin 8:	red			



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GYDAD INTERNATIONAL

Mechanical Accessories

Connection accessories for pressure sensors

Ø26 G1/4 hex. SW27 3 ^{+0.5} 20 ^{+0.5} 39,5 flat seal ring 6.2x17.5x2.0 Ø**6** G1/2B Ø29,5 +0,2 Ø20 1,5 -0,2 G1/4 <u>_</u> hex. SW27 8 +0,2 O-ring 20.35x1.78 -NBR G1/2A Ø29,5 +0.2 Ø**20** G1/4 hex. SW27 elastomer seal ring DIN3869 orifice Ø0,5G1/4A G1/4 - ISO228 hex. SW19 37 elastomer <u></u> seal ring DIN3869 G1/4 - ISO228

ZBM 01

Adapter female thread G1/4 – male thread G1/2 B, DIN EN 837-1 Part No.: 257276

ZBM 02

Adapter female thread G1/4 – male thread G1/2 A, DIN 3852 Part No.: 257277

ZBM 13

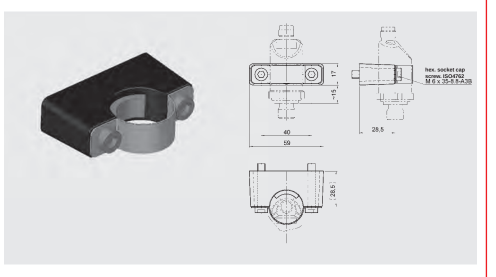
Adapter female thread G1/4 male thread G1/4 A, with orifice 0.5 mm Part No.: 906968

ZBM 14

Adapter female thread G1/4 male thread G1/4 (rotating) Part No.: 907818

E 18.363.2/11.13

Mounting accessories, device-specific EDS 8000, HDA 8000; EDS 810



nex. socket cap screw. ISO4762 M 6 x 30-8.8-A3B

ZBM 8100

ZBM 8000

Part No.:

Clamp for wall-mounting

(Material of lower section:

3546755

TPE Santoprene 10187;

Material of top section: Steel strip DIN 95381-1.4571)

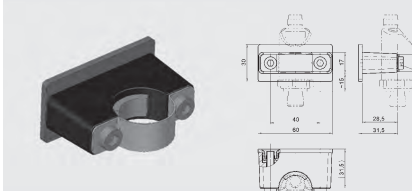
- screw-type fitting -

Clamp for wall-mounting - weld-type fitting -

(Material of welding bridge: QSTE340TM, zinc coating EN 12329 FE/ZN8/B; Material of lower section: TPE Santoprene 10187; Material of top section: Steel strip DIN 95381-1.4571)

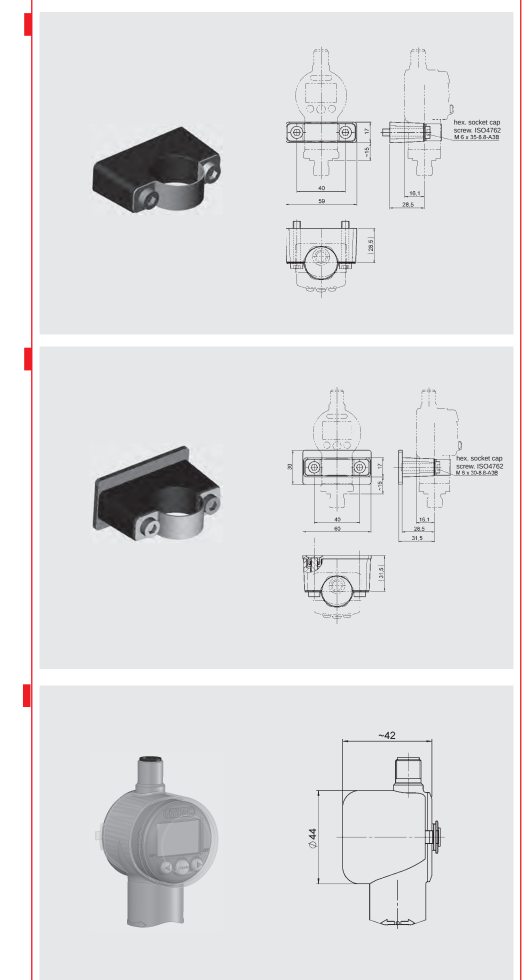
Part No.:

3546757





Mounting accessories, device-specific EDS 3000, ETS 3000, AS 3000, ENS 3000 and HNS 3000



ZBM 3000

Clamp for wall-mounting - screw-type fitting -

(Material of lower section: TPE Santoprene 10187; Material of top section: Steel strip DIN 95381-1.4571)

Part No.:

3184630

ZBM 3100

Clamp for wall-mounting - weld-type fitting -

(Material of welding bridge: QSTE340TM, zinc coating EN 12329 FE/ZN8/B; Material of lower section: TPE Santoprene 10187; Material of top section: Steel strip DIN 95381-1.4571)

Part No.:

3184632

ZBM 3200

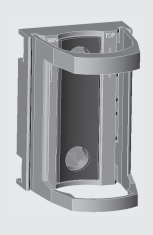
Splash guard (Material: Elastollan S60 A15 SPF 000) Part No.: 3201919

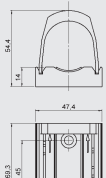
E 18.363.2/11.13

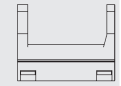
Mounting accessories, device-specific EDS 300, ETS 300

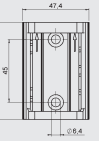
ZBM 300

Clamp for wall-mounting - screw-type fitting -(Material polypropylene) Part No.: 906385



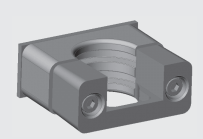


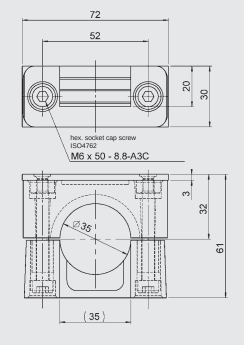




ZBM 310

Clamp for wall-mounting - weld-type fitting -(Material polypropylene, aluminium AlSi12, steel) Part No.: 6011511



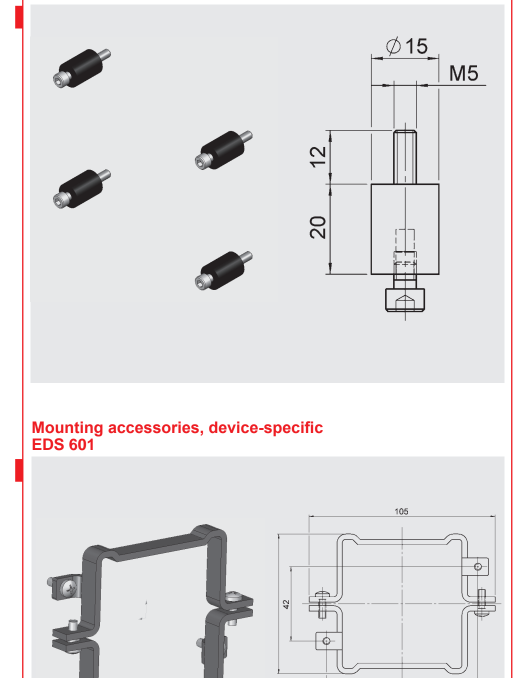


Mounting accessories, device-specific EDS 1700, ETS 1700

Vibration mounts

Part No.:

257492



10

• for front panel mounting-

- for front panel mounting-(St4K32 DIN 1544) Part No.: 905404

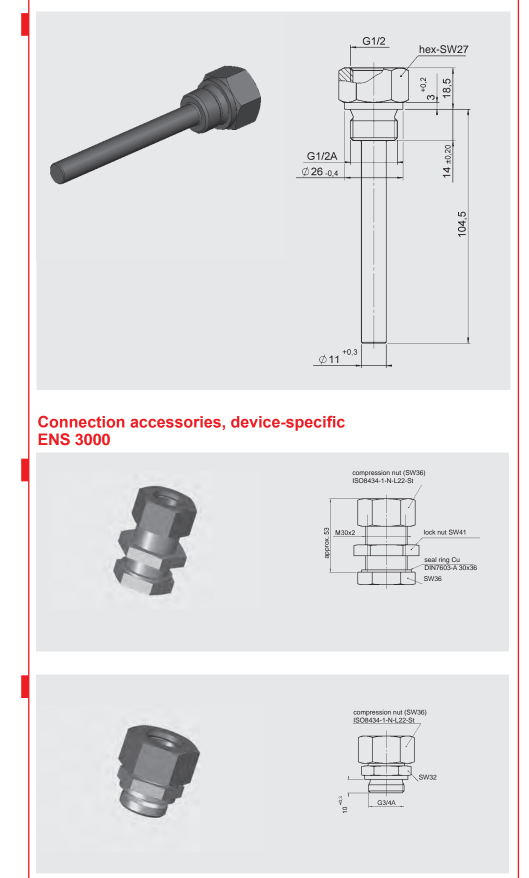
17

85,5

Tank mounting sleeve , device-specific ETS 3000 (100 mm)

Protective sleeve for tank-mounting

(Material CuZn39Pb3 - DIN 1763, electro-nickel-plated) Part No.: 909640

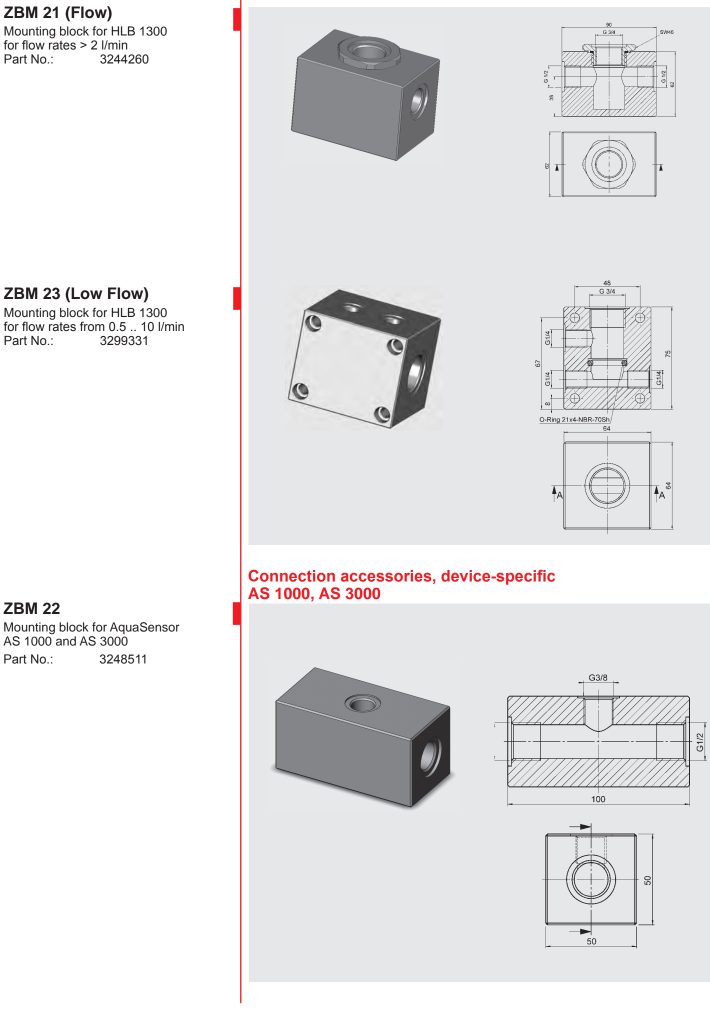


Straight bulkhead union ISO 8434 Part No.: 908738 Note: Not suitable for ENS with 250 mm probe length

ZBM 20

Straight male stud coupling to ISO 8434 Part No.: 908739

Mounting block, device-specific HLB 1300



E 18.363.2/11.13

HYDAD INTERNATIONAL

Accessories Sensors for Distance and Position

Magnets for HLT 1000, HLT 2000, HNT 1000

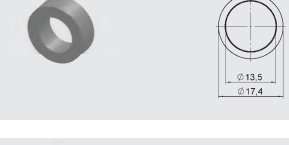


Position magnet for HLT 1000 and HLT 2100 Part No.: 6119372

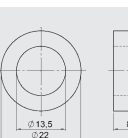
ZBL MR22

Position magnet for HLT 1000 and HLT 2100 Part No.: 6084453

ZBL MR33 Position magnet for HLT 1000 and HLT 2100 Part No.: 6084207

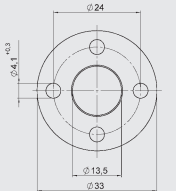




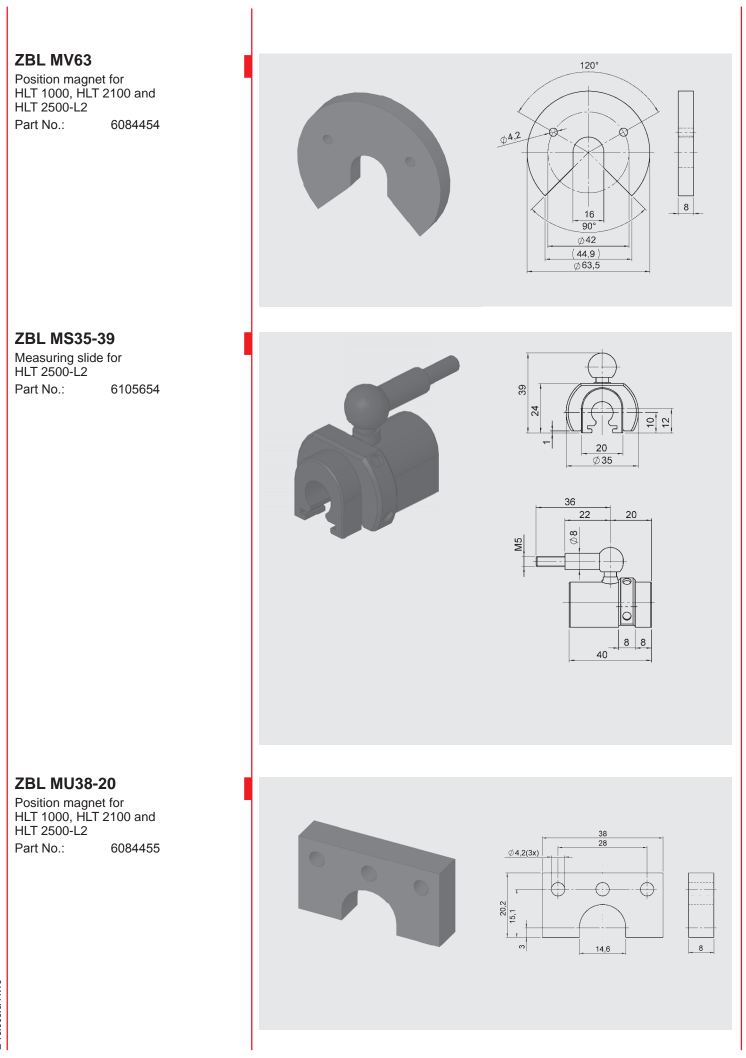


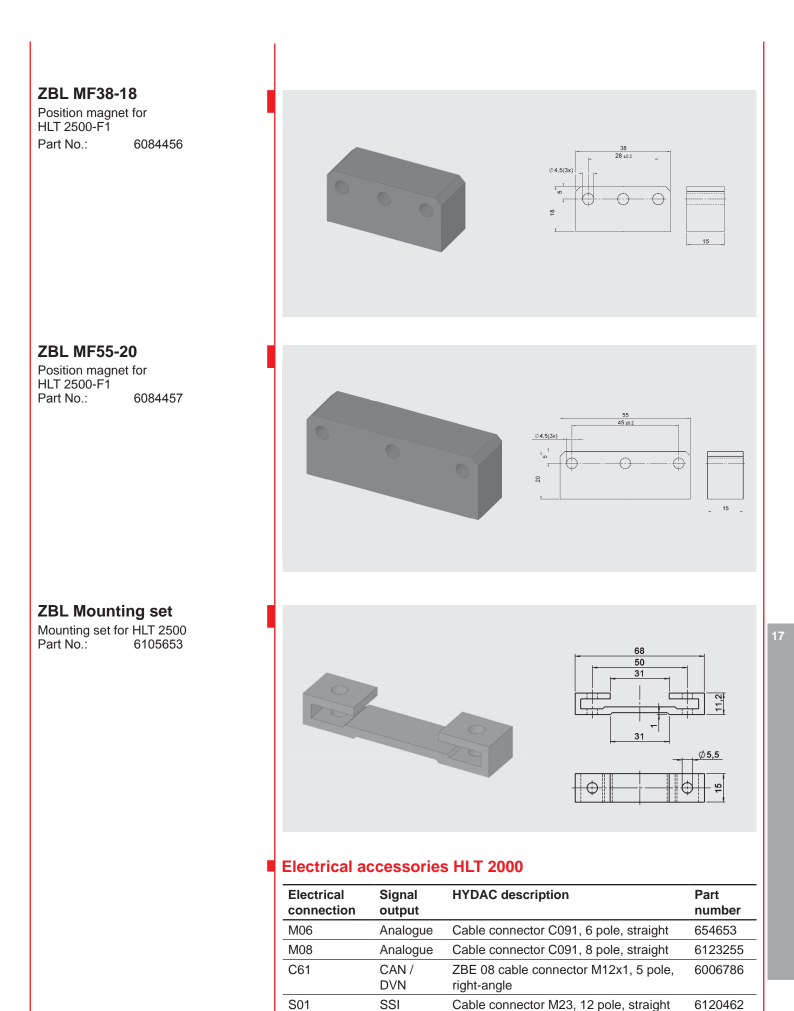


8



8





S01

SSI

angle

Cable connector M23, 12 pole, right-

HYDAC | 399

6120463

GYDAD INTERNATIONAL

Accessories for Service Instruments

Aluminium case

for HMG 30X0 and accessories Part No.: 6042959

Bag with carrying strap for HMG 30X0 Part No.: 909795

Power supply unit for HMG 30X0, Spare Part Part No.: 6054296

ZBE 31 Car charger for HMG 30X0 Part No.: 909739

ZBE 34

Adapter for HMG 30X0 for connecting HYDAC transmitters (4 .. 20 mA, 2 conductor) Male M12x1 to Binder series 714 M18 (electrical connection type "4") Part No.: 3236597

ZBE 35

Adapter for HMG 30X0 for connecting HYDAC transmitters (4 .. 20 mA, 2 conductor) Male M12x1 to Male EN175301-803 (DIN 43650) (electrical connection type "5") Part No.: 3236601













ZBE 36

Adapter for HMG 30X0 for connecting an AquaSensor AS 1000 Part No.: 909737

ZBE 38

Y adapter (black) for HMG 30X0 to double the number of input sockets Part No.: 3224436



ZBE 41

Y adapter (yellow) for HMG 30X0 for connecting a Contamination Sensor CS 1000 Part No.: 910000



CAN adapter for HMG 3010 for connecting a CAN-Bus Part No.: 921238





for HMG 30X0 - PC (USB), Part No.: 6040585

Hydraulic adapter kit

for HMG

- 2 pieces each
- Adapter hose DN 2 -1620 / 1620 (400 mm and 1000 mm)
- Pressure gauge conn. 1620 / G1/4
- Adapter 1650 / 1620
- Bulkhead union 1620 / 1620 903083
- Part No.:

HDS 1000 RPM probe

for HMG 30X0 including reflective foil set Part No.: 909436

HDS 1000 reflective foil set

Spare Part, Quantity: 25 Part No.: 904812







UVM 30X0

Module for HMG 30X0 for connecting different input signals Part No.: 909752



Plastic case for HMG 500/510 and accessories Part No.: 6043006



Power supply (230 V AC) for HMG 500/510 Part No.: 6043562



Connection cable

for HMG 510 - PC (USB), Spare Part Part No.: 6049553



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