

HYDAC INTERNATIONAL



Pressure Transmitters for Hydrogen Applications



Pressure Measurement for Hydrogen Applications

HYDAC ELECTRONIC



Development and Production, Saarbrücken



Sensor technology centre, Hermsdorf

HYDAC has been one of the leading suppliers of fluid technologies, hydraulics, cooling equipment and electronics for more than 60 years and has over 9,500 employees worldwide.

The breadth and depth of our product range, combined with our recognised expertise in development, manufacturing, sales and service allows us to provide solutions worldwide for the most diverse challenges, in a wide range of industry sectors.

The product range of HYDAC ELECTRONIC includes sensors, measurement equipment and control technologies.

This sensor range comprises of products for the measurement of pressure, temperature, distance, angle, inclination, position, level, flow rate and speed, as well as contamination and oil condition. Beyond the standard range, products are available for specialist applications such as devices for explosive atmospheres or applications with increased functional safety requirements.

In the automation segment, our portfolio ranges from products for mobile machines such as controllers, IO expansion modules and displays, as well as solutions for internal and remote data communication for mobile machine systems, through to cloud solutions.

Almost all these products are developed, manufactured and marketed by HYDAC ELECTRONIC. Application suitability is proven and tested on self-developed HYDAC test benches. With its high quality standards, HYDAC ELECTRONIC maintains the demanding requirements for product quality.

For more than 40 years, HYDAC ELECTRONIC has developed and manufactured pressure transmitters for industrial and mobile applications.

The pressure transmitter series for hydrogen applications represents the latest innovation within our existing product range.

These devices are based on a robust and long-life thin-film sensor cell, which is welded onto the process connection eliminating the requirement for seals within the fluid port connection. All parts in contact with the hydrogen are constructed out of specifically approved stainless steel.

Stationary applications

For the use in industrial hydrogen applications such as hydrogen compressors, dispensers etc., HYDAC now offers a range of **pressure transmitters from the HDA 4400 series**, with approvals for hydrogen applications in explosive atmospheres. The combination of a variety of approvals enables universal, almost worldwide use of this product range.

A double-approval version with ATEX and IECEx has been developed with the ignition protection types "intrinsically safe" and "non-incendive". These devices are also available as a redundant version for implementing into systems requiring increased functional safety.

The transmitters with the ignition protection type "flameproof enclosure" combine ATEX and IECEx certification as well as cCSAUS certification, which is especially for the North American market. Additionally, a cCSAUS approval version is also available with ignition protection types "intrinsically safe" and "non-incendive".



Mobile applications

The **pressure transmitter series HDA 8400** has been developed for the use in mobile applications, i.e. for the application in fuel cell electric vehicles such as automobiles, trucks and buses etc.

The devices are certified according to the type approval regulations EC 79/2009, for hydrogen-driven vehicles. For optimal integration into the respective applications, a variety of hydrogen-approved process connectors have been included in the certification.

For the integration into modern controllers, standard analogue output signals are available for 4..20 mA, 0.5..4.5 V or 1..5 V. Ratiometric output signals are also available.

A large variety of integrated connectors and diverse cable solutions common to mobile applications are available for the electrical connection.



Pressure transmitters

Type	Approval	Ignition protection type	Area of application	Page
HDA 4400 	ATEX, IECEX	Intrinsically safe; non-sparking	Stationary	5
HDA 4400 redundant 	ATEX, IECEX	Intrinsically safe; non-sparking	Stationary	9
HDA 4400 	cCSAus	Intrinsically safe; non-incendive	Stationary	13
HDA 4400 	ATEX, IECEX, cCSAus	Flameproof enclosure	Stationary	17
HDA 8400 	EC 79/2009		Mobile	23



Pressure transmitter HDA 4400

Hydrogen, Ex applications
ATEX, IECEx, dual approval
Intrinsically safe, Non-sparking

Relative pressure

Accuracy 0.5 %



Features

- Specially designed for the measurement of hydrogen
- Parts in contact with the fluid: 1.4435 with a Ni content $\geq 13\%$ (316L)
- ATEX, IECEx, dual approval
- Ignition protection type: Intrinsically safe, Non-sparking

Description

The pressure transmitter series HDA 4400 has been specially developed for measuring tasks with hydrogen. The transmitters are based on a robust, long-life sensor cell with a thin-film strain gauge on a stainless steel membrane. The sensor cell is welded to the process connection, there are no internal seals. The compatibility with hydrogen is ensured by using a particular material. All hydrogen-wetted parts are made of stainless steel 1.4435 with a Ni content of $\geq 13\%$.

The pressure transmitters are applicable in potentially explosive atmospheres, and for this purpose, they are approved for the ignition protection types "intrinsically safe" and "non-sparking" according to ATEX and IECEx.

Application fields

The applications can be found throughout the hydrogen cycle, beginning with systems for hydrogen production (i.e. electrolyzers) through to systems for hydrogen fueling stations, but also in test stands for hydrogen system components etc.

ATEX	I M2	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 3G	Ex nA IIC T6, T5, T4 Gc
	II 3G	Ex ic IIC T6, T5, T4 Gc
	II 3D	Ex ic IIIC T80 °C, T90 °C, T100 °C Dc

IECEx	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, T5, T4 Gc
	Ex ic IIC T6, T5, T4 Gc
	Ex ic IIIC T80 °C, T90 °C, T100 °C Dc

Technical details

Input data												
Measuring ranges	bar	16	25	40	60	100	200	250	400	500	600	1050
Overload pressures	bar	50	50	80	120	200	500	500	800	1000	1000	1400
Burst pressure	bar	125	125	200	300	500	1250	1250	2000	3000	3000	3000
Mechanical connection (Tightening torque, recommended)					SF250CX20, Autoclave (7/16-20 UNF 2B) (15 Nm for measuring range ≤ 600 bar; 20 Nm for measuring range 1050 bar) G 1/4 B DIN EN 837 (20 Nm for measuring range ≤ 600 bar; 40 Nm for measuring range 1050 bar)							
Parts in contact with the fluid					Stainless steel		1.4435 (Ni content ≥ 13 %)					
					Measurement cell		gold-plated					
					Seal		Copper (Cu-DHP) (G 1/4 B)					
Output data												
Output signal, permitted load resistance					4 .. 20 mA, 2-conductor, R _{Lmax} (U _B – 12 V) / 20 mA [kΩ]							
Accuracy acc. to DIN 16086, terminal based					≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.							
Accuracy, 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 span					≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.							
Non-linearity acc. to DIN 16086, terminal based					≤ ± 0.3 % FS max.							
Hysteresis					≤ ± 0.4 % FS max.							
Repeatability					≤ ± 0.1 % FS							
Rise time					≤ 2 ms							
Long-term drift					≤ ± 0.3 % FS typ. / year							
Environmental conditions												
Compensated temperature range					-25 .. +85 °C							
Operation / ambient / fluid temperature range ¹⁾					T6, T80/T85 °C		Ta = -40 to +60 °C					
					T5, T90 °C		Ta = -40 to +70 °C					
					T100 °C		Ta = -40 to +80 °C					
					T4		Ta = -40 to +85 °C					
Storage temperature range					-40 .. +100 °C							
CE mark					EN 61006-6-1 / 2 / 3 / 4; EN 60079-0 / 11 / 15 / 26; EN 50303							
Vibration resistance to DIN EN 60068-2-6 at 10 .. 500 Hz					≤ 20 g							
Protection type to DIN EN 60529 ²⁾					IP 67							
Relevant data for Ex applications					Ex ia, ic				Ex nA			
Supply voltage					12 ..28 V DC				12 ..28 V DC			
Max. input current					Ii = 100 mA							
Maximum input power					Pi = 1 W				max. power consumption ≤ 1 W			
Connection capacitance of the sensor					Ci ≤ 22 nF							
Inductance of the sensor					Li = 0 mH							
Insulation voltage					50 V AC, with integrated overvoltage protection to EN 61000-6-2							
Other data												
Residual ripple of supply voltage					≤ 5 %							
Current consumption					≤ 25 mA							
Life expectancy					> 10 million load cycles (0 .. 100 % FS)							
Weight					~ 150 g							

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

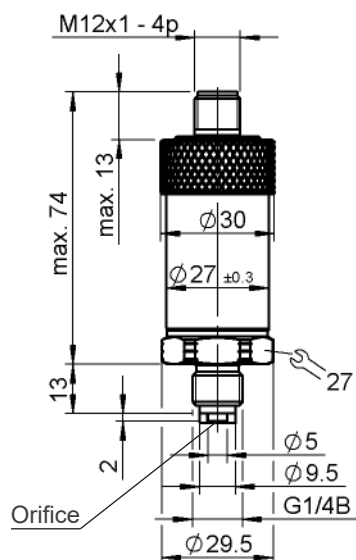
FS (Full Scale) = relative to complete measuring range

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

¹⁾ For instruments with an M12x1 connector the temperature at the electrical connection may not be lower than -25 °C.

²⁾ With mounted mating connector in corresponding protection type

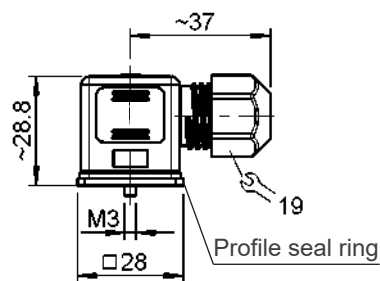
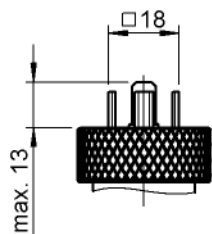
Dimensions



Electrical Connection Variants

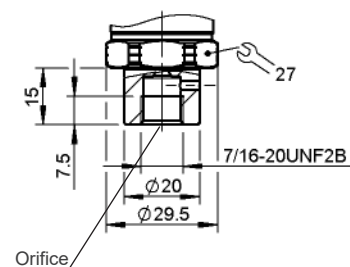
Male connector EN175301-803, 3 pole + PE

Related mating connector ZBE01
(included in delivery)



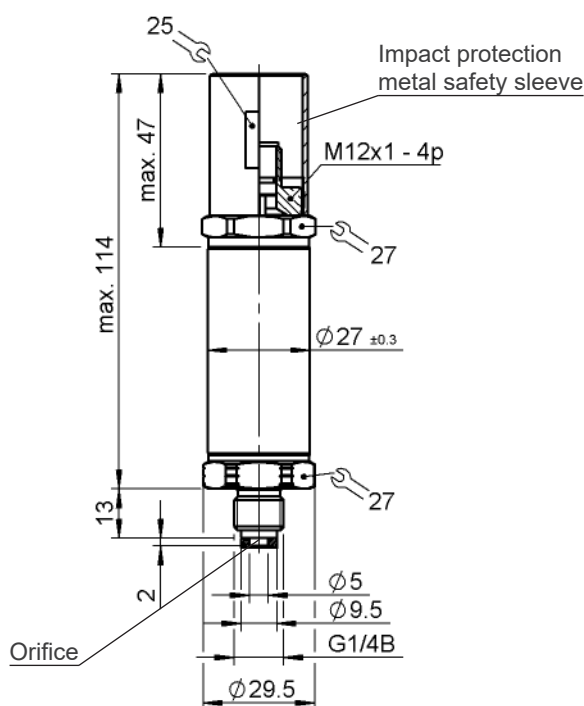
Mechanical Connection Variants

SF250CX20 Autoclave
(7/16-20 UNF 2B female thread)



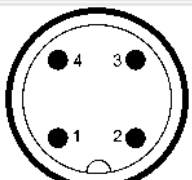
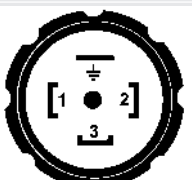
With impact protection metal safety sleeve:

Protection types and applications (code): 9



The impact protection metal safety sleeve is included in delivery. A straight mating connector is required for electrical connection.
E.g. mating connector M12x1, 4 pole, straight, with 3 m shielded cable: ZBE 06S-03, Part.no. 6098243

Pin connections

M12x1, 4 pole	Pin	Output signal: A	EN 175301-803, 3 pole + PE	Pin	Output signal: A
	1	Signal +		1	Signal +
	2	n.c.		2	Signal -
	3	Signal -		3	n.c.
	4	n.c.		└	Housing

Model code

HDA 4 4X X - A - XXXX - E N X - H00

Mechanical connection

C = SF250CX20, Autoclave (7/16-20 UNF 2B)

G = G1/4 B DIN EN 837

Electrical connection

5 = Male connector EN 175301-803, 3 pole + PE (IP 67 mating connector included)

6 = Male connector M12X1, 4 pole (mating connector not included)

Output signal

A = 4 .. 20 mA, 2 -conductor

Measuring ranges in bar

0016; 0025; 0040; 0060; 0100; 0200; 0250; 0400; 0500; 0600; 1050

Approval

E = ATEX; IECEx

Insulation voltage

N = 50 V AC to housing

Protection types and application fields (code)

(see table below)

Modification number

H00 = for hydrogen applications

Code no. - Model Code	ATEX KEMA 05 ATEX 1016X	IECEx KEM 08.0014X	Application fields	Electrical connection (see model 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	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	Mining protection type: intrinsically safe ia with barrier Gases / conductive dusts protection type: intrinsically safe ia with barrier	5, 6
9 ¹⁾ =	II 3G Ex nA IIC T6,T5 Gc	Ex nA IIC T6,T5 Gc	Gases protection type: non-sparking nA	6
C =	II 3G Ex ic IIC T6,T5 Gc II 3D Ex ic IIIC T80 °C, T90 °C Dc	Ex ic IIC T6,T5 Gc Ex ic IIIC T80 °C, T90 °C Dc	Gases / conductive dusts protection type: intrinsically safe ic with barrier	5, 6

Note:

¹⁾ Only in conjunction with electric output "6" and the impact protection metal safety sleeve (see also dimensions).
Devices for other protection types are available on request.

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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Pressure transmitter

HDA 4400

Hydrogen, Ex applications
ATEX, IECEx, dual approval
Intrinsically safe, Non-sparking
Redundant

Relative pressure

Accuracy 0.5 %



Features

- Redundant design
- Specially designed for the measurement of hydrogen
- Parts in contact with the fluid: 1.4435 with a Ni content $\geq 13\%$ (316L)
- ATEX, IECEx, dual approval
- Ignition protection type: Intrinsically safe, Non-sparking

Description

The redundant version of the pressure transmitter series HDA 4400 has been specially developed for measuring tasks with hydrogen. Thanks to the use of two highly accurate and robust stainless steel sensor cells with thin-film strain gauge, each with their own electronics unit, the device has a fully redundant architecture and, thus, two separate and independent output signals. The sensor cell is welded to the process connection, there are no internal seals. The compatibility with hydrogen is ensured by using a particular material. All hydrogen-wetted parts are made of stainless steel 1.4435 with a Ni content of $\geq 13\%$.

The pressure transmitters are applicable in potentially explosive atmospheres, and for this purpose, they are approved for the ignition protection types "intrinsically safe" and "non-sparking" according to ATEX and IECEx.

Application fields

Thanks to its redundant design, the device is ideally suited for the use in systems with increased functional safety requirements. The applications can be found throughout the hydrogen cycle, beginning with systems for hydrogen production (i.e. electrolyzers) through to systems for hydrogen fueling stations, but also in test stands for hydrogen system components etc.

ATEX	I M2	Ex ia I Ma
	II 1G	Ex ia IIC T6, T5 Ga
	II 1/2G	Ex ia IIC T6, T5 Ga/Gb
	II 2G	Ex ia IIC T6, T5 Gb
	II 1D	Ex ia IIIC T85 °C, T95 °C Da
	II 3G	Ex nA IIC T6, T5, T4 Gc
	II 3G	Ex ic IIC T6, T5, T4 Gc
	II 3D	Ex ic IIIC T85 °C, T95 °C, T105 °C Dc

IECEx	Ex ia I Ma
	Ex ia IIC T6, T5 Ga
	Ex ia IIC T6, T5 Ga/Gb
	Ex ia IIC T6, T5 Gb
	Ex ia IIIC T85 °C, T95 °C Da
	Ex nA IIC T6, T5, T4 Gc
	Ex ic IIC T6, T5, T4 Gc
	Ex ic IIIC T85 °C, T95 °C, T105 °C Dc

Technical details

Input data												
Measuring ranges signal 1	bar	16	25	40	60	100	200	250	400	500	600	1050
Measuring ranges signal 2	bar	16	25	40	60	100	200	250	400	500	600	1050
Overload pressures	bar	50	50	80	120	200	500	500	800	1000	1000	1400
Burst pressure	bar	125	125	200	300	500	1250	1250	2000	3000	3000	3000
Mechanical connection (Tightening torque, recommended)					SF250CX20, Autoclave (7/16-20 UNF 2B) (15 Nm for measuring range ≤ 600 bar; 20 Nm for measuring range 1050 bar)							
Parts in contact with the fluid					Stainless steel		1.4435 (Ni content ≥ 13 %)					
					Measurement cell		gold-plated					
Output data												
Output signal 1 Output signal 2 Permitted load resistance, each					4 .. 20 mA, 2-conductor 20 .. 4 mA, 2-conductor, R _{Lmax} (U _B – 12 V) / 20 mA [kΩ]							
Accuracy acc. to DIN 16086, terminal based					≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.							
Accuracy, 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 span					≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.							
Non-linearity acc. to DIN 16086, terminal based					≤ ± 0.3 % FS max.							
Hysteresis					≤ ± 0.4 % FS max.							
Repeatability					≤ ± 0.1 % FS							
Rise time					≤ 2 ms							
Long-term drift					≤ ± 0.3 % FS typ. / year							
Environmental conditions												
Compensated temperature range					-25 .. +85 °C							
Operation / ambient / fluid temperature range ¹⁾					T6, T85 °C		Ta = -40 to +60 °C					
					T5, T95 °C		Ta = -40 to +70 °C					
					T105 °C		Ta = -40 to +80 °C					
					T4		Ta = -40 to +85 °C					
Storage temperature range					-40 .. +100 °C							
CE marking					EN 61006-6-1 / 2 / 3 / 4; EN 60079-0 / 11 / 15 / 26; EN 50303							
Vibration resistance to DIN EN 60068-2-6 at 10 .. 500 Hz					≤ 20 g							
protection type to DIN EN 60529 ²⁾					IP 67							
Relevant data for Ex applications					Ex ia, ic				Ex nA			
Supply voltage					12 ..28 V DC				12 ..28 V DC			
Max. input current					Ii = 100 mA							
Maximum input power					Pi = 0.7 W				max. power consumption ≤ 1 W			
Connection capacitance of the sensor					Ci ≤ 22 nF							
Inductance of the sensor					Li = 0 mH							
Intrinsic safety barrier					2-channel, R _{min} = 280 Ω (e.g. Pepperl & Fuchs Z789)							
Insulation voltage					50 V AC, with integrated overvoltage protection to EN 61000-6-2							
Other data												
Residual ripple of supply voltage					≤ 5 %							
Current consumption					≤ 25 mA							
Life expectancy					> 10 million load cycles (0 .. 100 % FS)							
Weight					~ 210 g							

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

FS (Full Scale) = relative to complete measuring range

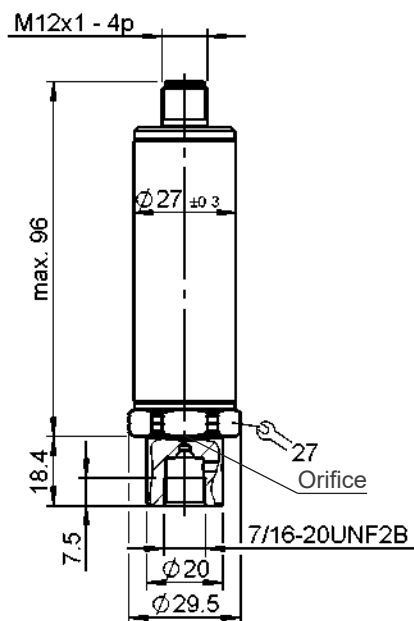
B.F.S.L. = Best Fit Straight Line

¹⁾ For instruments with an M12x1 connector the temperature at the electrical connection may not be lower than -25 °C.

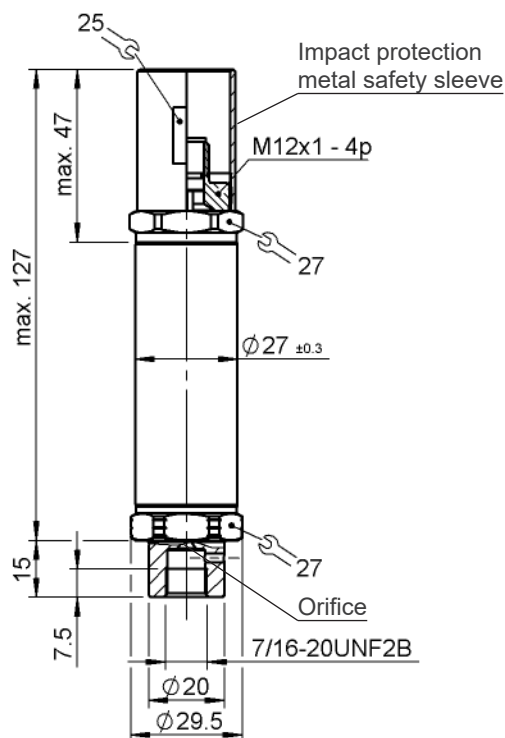
²⁾ With mounted mating connector in corresponding protection type

Dimensions

Version as ignition protection type "intrinsically safe" (Ex ia, Ex ic)



Version as ignition protection type "non-sparking" (Ex nA) with impact protection metal safety sleeve



The impact protection metal safety sleeve is included in delivery. A straight mating connector is required for electrical connection. E.g. mating connector M12x1, 4 pole, straight, with 3 m shielded cable: ZBE 06S-03, Part.no. 6098243

Pin connections

M12x1, 4 pole	Pin	Output signal: AA
	1	+ Signal 1
	2	- Signal 1
	3	+ Signal 2
	4	- Signal 2

Model code

HDA 4 4X X - AA - XXXX - XXXX - E N X - H00

Mechanical connection

C = SF250CX20, Autoclave (7/16-20 UNF 2B)

Electrical connection

6 = Male connector M12X1, 4 pole (mating connector not included)

Output signal

AA = Signal 1: 4 .. 20 mA, 2 conductor

Signal 2: 20 .. 4 mA, 2 conductor

Measuring ranges in bar (output signal 1)

0016; 0025; 0040; 0060; 0100; 0200; 0250; 0400; 0500; 0600; 1050

Measuring ranges in bar (output signal 2)

0016; 0025; 0040; 0060; 0100; 0200; 0250; 0400; 0500; 0600; 1050

Approval

E = ATEX; IECEx

Insulation voltage

N = 50 V AC to housing

Protection types and application fields (code)

(see table below)

Modification number

H00 = for hydrogen applications

Code no. - Model Code	ATEX KEMA 05 ATEX 1016X	IECEx KEM 08.0014X	Application fields
1 =	I M1 Ex ia I Ma II 1G Ex ia IIC T6, T5 Ga II 1/2G Ex ia IIC T6, T5 Ga/Gb II 2G Ex ia IIC T6, T5 Gb II 1D Ex ia IIIC T85 °C, T95 °C Da	Ex ia I Ma Ex ia IIC T6, T5 Ga Ex ia IIC T6, T5 Ga/Gb Ex ia IIC T6, T5 Gb Ex ia IIIC T85 °C, T95 °C Da	Mining protection type: intrinsically safe ia with barrier Gases / conductive dusts protection type: intrinsically safe ia with barrier
9 =	II 3G Ex nA IIC T6, T5 Gc	Ex nA IIC T6, T5 Gc	Gases protection type: non-sparking nA
C =	II 3G Ex ic IIC T6, T5 Gc II 3D Ex ic IIIC T85 °C, T95 °C Dc	Ex ic IIC T6, T5 Gc Ex ic IIIC T85 °C, T95 °C Dc	Gases / conductive dusts protection type: intrinsically safe ic with barrier

Note:

Instruments for other protection types and application fields are available upon request.

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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Pressure transmitter

HDA 4400

Hydrogen, Ex applications

CSA Approval

Intrinsically safe, Non incendive

Relative pressure

Accuracy 0.5 %



Features

- Specially designed for the measurement of hydrogen
- Parts in contact with the fluid: 1.4435 with a Ni content $\geq 13\%$ (316L)
- $cCSA_{US}$ Approval for Canada and USA
- Ignition protection type: Intrinsically safe, Non-incendive

Description

The pressure transmitter series HDA 4400 has been specially developed for measuring tasks with hydrogen. The transmitters are based on a robust, long-life sensor cell with a thin-film strain gauge on a stainless steel membrane. The sensor cell is welded to the process connection, there are no internal seals. The compatibility with hydrogen is ensured by using a particular material. All hydrogen-wetted parts are made of stainless steel 1.4435 with a Ni content of $\geq 13\%$.

The pressure transmitters are applicable in potentially explosive atmospheres, and for this purpose, they are available as ignition protection types "intrinsically safe" and "non-incendive" approved for the use on the North American market.

Application fields

The applications can be found throughout the hydrogen cycle, beginning with systems for hydrogen production (i.e. electrolyzers) through to systems for hydrogen fueling stations, but also in test stands for hydrogen system components etc.

Intrinsically safe

Class I	Division 1	Group A, B, C, D	T6	[C, US]
Class II	Division 1	Group E, F, G		[C, US]
Class III				[C, US]
Class I	Zone 0	AEx ia IIC	T6 Ga	[US]
		Ex ia IIC	T6 Ga	[C]
	Zone 20	AEx ia IIIC	T85 °C Da	[US]
		Ex ia IIIC	T85 °C Da	[C]

Non incendive

Class I	Division 2	Group A, B, C, D, T6, T5, T4	[C, US]
Class II	Division 2	Group F, G	[C, US]
Class III			[C, US]
Class I	Zone 2	AEx ic IIC T6, T5, T4 Gc	[US]
		Ex ic IIC T6, T5, T4 Gc	[C]
	Zone 2	AEx nA IIC T6, T5, T4 Gc	[US]
		Ex nA IIC T6, T5, T4 Gc	[C]
	Zone 22	AEx tc IIIB T80 °C, T90 °C, T100 °C Dc	[US]
		Ex tc IIIB T80 °C, T90 °C, T100 °C Dc	[C]

Technical Data

Input data												
Measuring ranges ¹⁾	bar	16	25	40	60	100	200	250	400	500	600	1050
Overload pressures	bar	50	50	80	120	200	500	500	800	1000	1000	1400
Burst pressure	bar	125	125	200	300	500	1250	1250	2000	3000	3000	3000
Mechanical connection (Tightening torque, recommended)					SF250CX20, Autoclave (7/16-20 UNF 2B) (15 Nm for measuring range ≤ 600 bar; 20 Nm for measuring range 1050 bar) G 1/4 B DIN EN 837 (20 Nm for measuring range ≤ 600 bar; 40 Nm for measuring range 1050 bar)							
Parts in contact with the fluid					Stainless steel		1.4435 (Ni content ≥ 13 %)					
					Measurement cell		Additionally gold-plated					
					Seal		Copper (Cu-DHP) (G 1/4 B)					
Output data												
Output signal, permitted load resistance					4 .. 20 mA, 2-conductor, R _{Lmax} (U _B – 12 V) / 20 mA [kΩ]							
Accuracy acc. to DIN 16086, terminal based					≤ ± 0.5 % FS typ. ≤ ± 1 % FS max.							
Accuracy, 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 span					≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.							
Non-linearity acc. to DIN 16086, terminal based					≤ ± 0.3 % FS max.							
Hysteresis					≤ ± 0.4 % FS max.							
Repeatability					≤ ± 0.1 % FS							
Rise time					≤ 2 ms							
Long-term drift					≤ ± 0.3 % FS typ. / year							
Environmental conditions												
Compensated temperature range					-25 .. +85 °C							
Operation / ambient / fluid temperature range ^{2) 3))}					T6, T80/T85 °C			Ta = -40 to +60 °C				
					T5, T90 °C			Ta = -40 to +70 °C				
					T100 °C			Ta = -40 to +80 °C				
					T4			Ta = -40 to +85 °C				
Storage temperature range					-40 .. +100 °C							
Vibration resistance to DIN EN 60068-2-6 at 10 .. 500 Hz					≤ 10 g (1/2-14 NPT Conduit) ≤ 20 g (male connector)							
Protection type		DIN EN 60529 ⁴⁾ ISO 20653			IP 67 (male connector) IP6K9K (1/2-14 NPT Conduit)							
Relevant data for Ex applications					Ex ia			Ex ic			Ex nA, Ex tc	
Supply voltage					12 ..28 V DC			12 ..28 V DC			12 ..28 V DC	
Max. input current					Ii = 100 mA							
Maximum input power					Pi = 1 W							
Connection capacitance of the sensor					Ci ≤ 22 nF			Ci ≤ 22 nF				
Inductance of the sensor					Li = 0 mH			Li = 0 mH				
Insulation voltage					50 V AC, with integrated overvoltage protection							
Other data												
Residual ripple of supply voltage					≤ 5 %							
Current consumption					≤ 25 mA							
Life expectancy					> 10 million load cycles (0 .. 100 % FS)							
Weight					~ 150 g; ~ 300 g (1/2-14 NPT Conduit)							

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

FS (Full Scale) = relative to complete measuring range

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

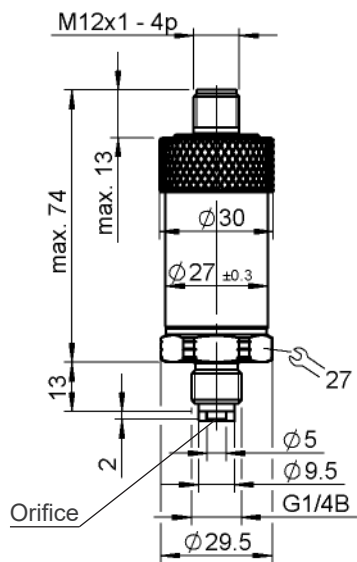
¹⁾ psi measuring ranges on request

²⁾ For instruments with an M12x1 connector the temperature at the electrical connection may not be lower than -25 °C.

³⁾ With electrical connection M12x1 and EN 175301-803, max. Ta = +70 °C

⁴⁾ With mounted mating connector in corresponding protection type

Dimensions



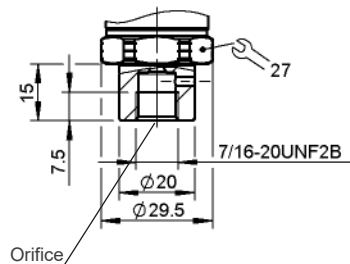
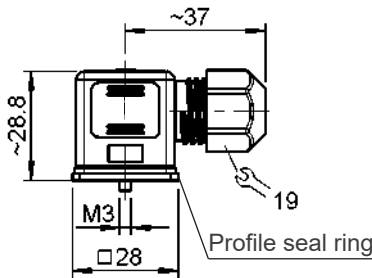
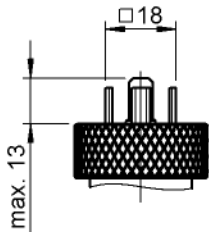
Electrical Connection Variants

Male connector EN175301-803, 3 pole + PE

Related mating connector ZBE01 included in delivery

Mechanical Connection Variants

SF250CX20 Autoclave (7/16-20 UNF 2B female thread)



Pin connections

M12x1, 4 pole	Pin	Output signal: A
	1	Signal +
	2	n.c.
	3	Signal -
	4	n.c.

EN 175301-803, 3 pole+PE	Pin	Output signal: A
	1	Signal +
	2	Signal -
	3	n.c.
	⊥	Housing

9 = 1/2-14 NPT conduit, single leads	Lead	Output signal: A
	Green	Signal +
	White	Signal -
	Green-yellow	Housing

Model code

HDA 4 4X X - A - XXXX - C N X - H00 (2m)

Mechanical connection

C = SF250CX20, Autoclave (7/16-20 UNF 2B)

G = G1/4 B DIN EN 837

Electrical connection

5 = Male connector EN 175301-803, 3 pole + PE (IP 67 mating connector included)

6 = Male connector M12X1, 4 pole (mating connector not included)

9 = 1/2-14 NPT conduit connector, single leads

Output signal

A = 4 .. 20 mA, 2 connector

Measuring ranges in bar

0016; 0025; 0040; 0060; 0100; 0200; 0250; 0400; 0500; 0600; 1050

Approval

C = CSA

Insulation voltage

N = 50 V AC to housing

Protection types and application fields (code)

(see following table)

Modification number

H00 = for hydrogen applications

Cable length (for Conduit connection only, not applicable for device connectors)

Standard = 2 m

Code no. Model code	CSA certificate number 1760344	Protection types and application fields	Electrical connection (see model code)
A =	Class I Division 1 Group A, B, C, D T6 Class II Division 1 Group E, F, G Class III Class I Zone 0 AEx ia IIC T6 Ga Ex ia IIC T6 Ga Zone 20 AEx ia IIIC T85 °C Da Ex ia IIIC T85 °C Da	Intrinsically Safe Gases and Dusts	9
B =	Class I Division 1 Group A, B, C, D T6 Class I Zone 0 AEx ia IIC T6 Ga Ex ia IIC T6 Ga	Intrinsically Safe Gases	5;6;9
	Class I Division 2 Group A, B, C, D, T6, T5, T4 Class I Zone 2 AEx ic IIC T6, T5, T4 Gc Ex ic IIC T6, T5, T4 Gc	Non incensive with field wiring Gases	
C =	Class I Division 2 Group A, B, C, D, T6, T5, T4 Class II Division 2 Group F, G Class III Class I Zone 2 AEx nA IIC T6, T5, T4 Gc Ex nA IIC T6, T5, T4 Gc Zone 22 AEx tc IIIB T80 °C, T90 °C, T100 °C Dc Ex tc IIIB T80 °C, T90 °C, T100 °C Dc	Non incensive Gases and dusts	9

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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Pressure transmitter

HDA 4400

Hydrogen, Ex applications

ATEX / IECEx / CSA, triple approval

Flameproof enclosure

Relative pressure

Accuracy 0.5 %



Features

- Specially designed for the measurement of hydrogen
- Parts in contact with the fluid: 1.4435 with a Ni content of $\geq 13\%$ (316L)
- ATEX, IECEx, $cCSA_{US}$ triple approval
- Ignition protection type: Flameproof enclosure

Description

The pressure transmitter series HDA 8400 has been specially developed for measuring tasks with hydrogen. The transmitters are based on a robust, long-life sensor cell with a thin-film strain gauge on a stainless steel membrane. The sensor cell is welded to the process connection, there are no internal seals. The compatibility with hydrogen is ensured by using a particular material. All hydrogen-wetted parts are made of stainless steel 1.4435 with a Ni content of $\geq 13\%$.

The transmitters with the ignition protection type "flameproof enclosure" combine ATEX, IECEx and even $cCSA_{US}$ certification, especially for the North American market. This allows universal world wide use of the sensor in potentially explosive atmospheres.

Application fields

The applications can be found throughout the hydrogen cycle, beginning with systems for hydrogen production (i.e. electrolyzers) through to systems for hydrogen fueling stations, but also in test stands for hydrogen system components etc.

ATEX I M2 Ex db I Mb
II 2G Ex db IIC T6, T5 Gb
II 2D Ex tb IIIC T110 °C, T120 °C, T130 °C Db

IECEx Ex db I Mb
Ex db IIC T6, T5 Gb
Ex tb IIIC T110 °C, T120 °C, T130 °C Db

$cCSA_{US}$ Explosion Proof - Seal not required
Class I Groups A, B, C, D, T6, T5
Class I Zone 1 AEx db IIC T6, T5 Gb [US]
Ex db IIC T6, T5 Gb [C]
Class II Groups E, F, G T110 °C, T120 °C, T130 °C
Zone 21 AEx tb IIIC T110 °C, T120 °C, T130 °C Db [US]
Ex tb IIIC T110 °C, T120 °C, T130 °C Db [C]
Class III
Type 4

Technical Data

Input data												
Measuring ranges ¹⁾	bar	16	25	40	60	100	200	250	400	500	600	1050
Overload pressures	bar	50	50	80	120	200	500	500	800	1000	1000	1400
Burst pressure	bar	125	125	200	300	500	1250	1250	2000	3000	3000	3000
Mechanical connection (Tightening torque, recommended)					SF250CX20, Autoclave (7/16-20 UNF 2B) (15 Nm for measuring range ≤ 600 bar; 20 Nm for measuring range 1050 bar) G 1/4 B DIN EN 837 (20 Nm for measuring range ≤ 600 bar; 40 Nm for measuring range 1050 bar)							
Parts in contact with the fluid					Stainless steel		1.4435 (Ni content ≥ 13 %)					
					Measurement cell		gold-plated					
					Seal		Copper (Cu-DHP) (G 1/4 B)					
Output data												
Output signal, permitted load resistance					4 .. 20 mA, 2-conductor, R _{Lmax} (U _B – 8 V) / 20 mA [kΩ]							
Accuracy acc. to DIN 16086, terminal based					≤ ± 0.5% FS typ. ≤ ± 1% FS max.							
Accuracy, 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 span					≤ ± 0.015% FS / °C typ. ≤ ± 0.025% FS / °C max.							
Non-linearity acc. to DIN 16086, terminal based					≤ ± 0.3% FS max.							
Hysteresis					≤ ± 0.4% FS max.							
Repeatability					≤ ± 0.1% FS							
Rise time					≤ 2 ms							
Long-term drift					≤ ± 0.3% FS typ. / year							
Environmental conditions												
Compensated temperature range					-25 .. +85 °C							
Operation / ambient / fluid temperature range ²⁾					T6, T110 °C T5, T130 °C		Ta = -40 ..+60 °C Ta = -40 ..+80 °C					
Storage temperature range					-40 ..+100 °C							
CE mark					EN 61006-6-1 / 2 / 3 / 4; EN 60079-0 / 1 / 31							
Vibration resistance to DIN EN 60068-2-6 at 10 .. 500 Hz					≤ 10 g ≤ 5 g with connection head							
Protection type	acc. to DIN EN 60529 ³⁾				IP 65 (Vented Gauge), IP 68 (vers. with connection head, sealed gauge) IP 69 (Sealed Gauge) IP 6K9K (Sealed Gauge)							
	acc. to ISO 20653											
Other data												
Supply voltage ⁴⁾					8 .. 30 V DC							
Residual ripple of supply voltage					≤ 5 %							
Current consumption					≤ 25 mA							
Life expectancy					> 10 million load cycles (0 .. 100% FS)							
Weight					~ 300 g							

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

FS (Full Scale) = relative to complete measuring range

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

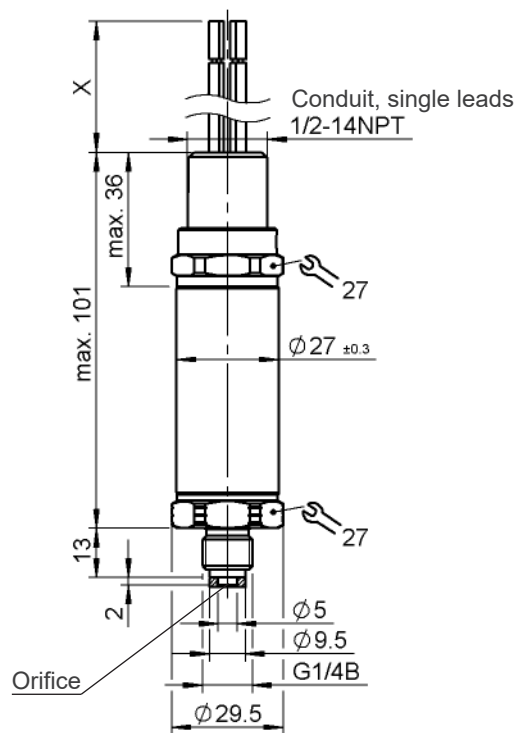
¹⁾ psi measuring ranges on request

²⁾ T130 °C only available with electrical connection single leads

³⁾ For connection head: The cable gland must also meet IP 68 and the 1/2-14 NPT thread of the cable gland has to be sealed by means of a thread sealing compound.

⁴⁾ "Limited energy" powered according to CAN/UL 61010 (Clause 9.4), Class 2 UL1310, LPS (CAN/UL 60950)

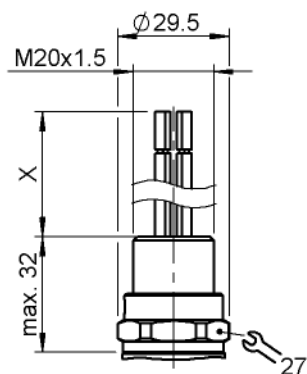
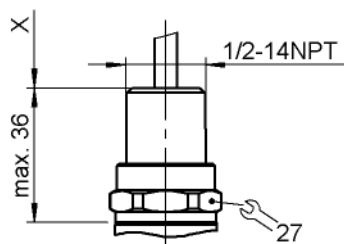
Dimensions



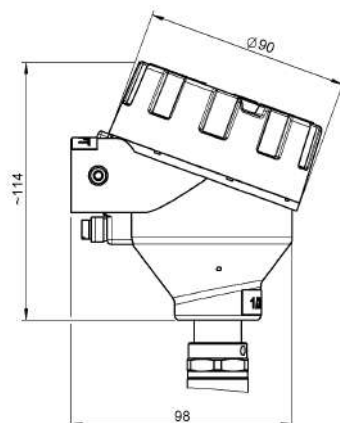
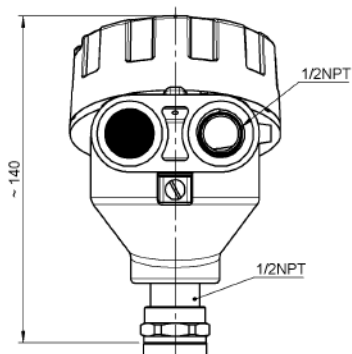
Electrical Connection Variants

1/2-14 NPT Conduit, jacketed cable

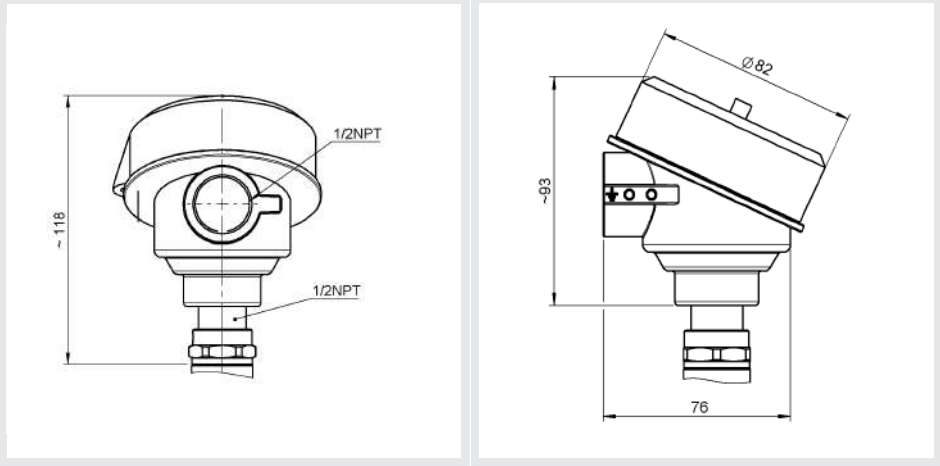
M20x1,5 Conduit, single leads



Connection head aluminum

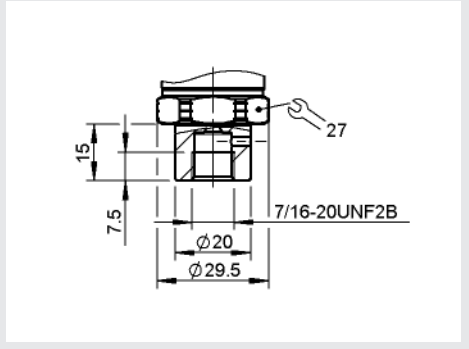


Connection head stainless steel



Mechanical Connection Variants

SF250CX20 Autoclave
(7/16-20 UNF 2B female thread)



PIN connection

Conduit (single leads)	Lead	Output signal: A
	Red	Signal +
	Black	Signal -
	Green-yellow	Housing
Connection head aluminum / stainless steel	Lead	Output signal: A
	Red	Signal +
	Black	Signal -
	Green-yellow	Housing
Conduit (jacketed cable)	Lead	Output signal: A
	White	Signal -
	Brown	Signal +
	Green	n.c.
	Yellow	n.c.

Model code

HDA 4 4X X - A - XXXX - D X - H00 (2m)

Mechanical connection

C = SF250CX20, Autoclave (7/16-20 UNF 2B)
G = G1/4 B DIN EN 837

Electrical connection (details regarding the fields of application, please see table below)

9 = 1/2-14 NPT conduit (male thread), single leads
G = 1/2-14 NPT conduit (male thread), jacketed cable
J = Connection head (aluminum)
Q = Connection head (stainless steel)
W = M20x1,5 conduit (male thread), single leads

Output signal

A = 4 .. 20 mA, 2 conductor

Measuring ranges in bar

0016; 0025; 0040; 0060; 0100; 0200; 0250; 0400; 0500; 0600; 1050

Approval

D = ATEX Flame Proof
IECEX Flame Proof
CSA Explosion Proof (seal not required)

Measurement cell type

S = Sealed Gauge (sealed to atmosphere) ≥ 40 bar
V = Vented Gauge (vented to atmosphere) < 40 bar

Modification number

H00 = for hydrogen applications

Cable length

Standard = 2 m

Fields of application for the individual electrical connections

	ATEX	IECEX	CSA
9, W	I M2 Ex db I Mb II 2G Ex db IIC T6, T5 Gb II 2D Ex tb IIIC T110/T120/T130 °C Db	Ex db I Mb Ex db IIC T6, T5 Gb Ex tb IIIC T110/T120/T130 °C Db	Class I Groups A, B, C, D, T6, T5 Class I Zone 1 AEx db IIC T6, T5 Gb [US] Ex db IIC T6, T5 Gb [C] Class II Groups E, F, G T110/T120/T130 °C Zone 21 AEx tb IIIC T110/T120/T130 °C Db [US] Ex tb IIIC T110/T120/T130 °C Db [C] Class III Type 4
G	I M2 Ex db I Mb II 2G Ex db IIC T6, T5 Gb II 2D Ex tb IIIC T110 °C Db	Ex db I Mb Ex db IIC T6, T5 Gb Ex tb IIIC T110 °C Db	Class I Groups A, B, C, D, T6, T5 Class I Zone 1 AEx db IIC T6, T5 Gb [US] Ex db IIC T6, T5 Gb [C] Class II Groups E, F, G T110 °C Zone 21 AEx tb IIIC T110 °C Db [US] Ex tb IIIC T110 °C Db [C] Class III Type 4
J	II 2G Ex db IIC T6, T5 Gb II 2D Ex tb IIIC T110/T120/T130 °C Db	Ex db IIC T6, T5 Gb Ex tb IIIC T110/T120/T130 °C Db	Class I Groups A, B, C, D, T6, T5 Class I Zone 1 AEx db IIC T6, T5 Gb [US] Ex db IIC T6, T5 Gb [C] Class II Groups E, F, G T110/T120/T130 °C Class III Type 4
Q	II 2G Ex db IIC T6, T5 Gb II 2D Ex tb IIIC T110/T120/T130 °C Db	Ex db IIC T6, T5 Gb Ex tb IIIC T110/T120/T130 °C Db	Class I Groups B, C, D, T6, T5 Class II Groups E, F, G T110/T120/T130 °C Class III

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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Pressure transmitter HDA 8400 for series applications

Hydrogen, mobile applications
EC 79/2009 type approval

Relative pressure

Accuracy 0.5%



Features

- Specially designed for the measurement of hydrogen
- Parts in contact with the fluid: stainless steel 1.4435 with a Ni content $\geq 13\%$ (316L)
- EC 79/2009 type approval

Description

The pressure transmitter series HDA 8400 has been specially developed for measuring tasks with hydrogen in mobile applications. The transmitters are based on a robust, long-life sensor cell with a thin-film strain gauge on a stainless steel membrane. The sensor cell is welded to the process connection, there are no internal seals. The compatibility with hydrogen is ensured by using a particular material. All hydrogen-wetted parts are made of stainless steel 1.4435 with a Ni content of $\geq 13\%$.

The transmitters are certified according to the regulations EC 79/2009, the type approval for hydrogen-driven vehicles. For optimum adaptation to the respective application, a variety of hydrogen-suited process connections have been implied into the certification.

For integration into modern controls, standard analogue output signals are available, e.g. 4...20 mA, 0.5 .. 4.5 V or 1 .. 5 V. Ratiometric output signals are also available. Various mobile suited, integrated connectors and cable solutions are available for the electrical connection.

Application fields

The applications can be found in all hydrogen-driven vehicles, placed on the market in accordance with the regulations EC 79/2009. In fuel cell electric vehicles (FCEV's) such as cars, buses, trucks, etc., pressures are monitored and regulated, starting with the high-pressure storage system up to the entrance of the fuel cell.

Technical details

Input data														
Measuring ranges	bar	16	25	40	60	100	160	250	400	600	900	1000		
Nominal working pressure ¹⁾	bar	30	30	50	70	80	125	200	300	400	700	700		
Maximum allowable working pressure ¹⁾	bar	37	37	62	87	100	156	250	375	500	875	875		
Burst pressure	bar	125	125	200	300	500	800	1250	2000	3000	3000	3000		
Mechanical connection (Tightening torque, recommended)					SF250CX20, Autoclave (7/16-20 UNF 2B) (15 Nm for measuring ranges ≤ 600 bar; 20 Nm for measuring ranges > 600 bar) G 1/4 B DIN EN 837 (20 Nm for measuring ranges ≤ 600 bar; 40 Nm for measuring ranges > 600 bar) 9/16-18 UNF 2A, ISO 8434-3 (25 Nm) 7/16-20 UNF 2A, SAE 4 (15 Nm) 3/8-24 UNF 2A (SAE 3) (10 Nm), only for measuring ranges ≤ 600 bar									
Parts in contact with the fluid					Stainless steel	1.4435 (Ni content ≥ 13 %)								
					Seal	G 1/4 B 9/16-18 UNF 2A, ISO 8434-3 7/16-20 UNF 2A, SAE 4 3/8-24 UNF 2A, SAE 3								Copper (Cu-DHP) Zurcon®22 (Polyurethane) Ecopur
Output data														
Output signal					Various signals e.g.: 4 .. 20 mA, 0 .. 5 V, 0 ..10 V ratiometric 0.5 .. 4.5 V with U _B =5 V DC (10 .. 90 % U _B)									
Accuracy acc. to DIN 16086, terminal based					≤ ± 0.5% FS typ. ≤ ± 1% FS max.									
Accuracy, 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 span					≤ ± 0.015% FS / °C typ. ≤ ± 0.025% FS / °C max.									
Non-linearity acc. to DIN 16086, terminal based					≤ ± 0.3% FS max.									
Hysteresis					≤ ± 0.4% FS max.									
Repeatability					≤ ± 0.1% FS									
Rise time					≤ 2 ms									
Long-term drift					≤ ± 0.3% FS typ. / year									
Environmental conditions														
Compensated temperature range					-25 .. +85 °C									
Operating temperature range					-40 .. +100 °C									
Storage temperature range					-40 .. +100 °C									
Fluid temperature range					-40 .. +125 °C									
CE mark					EN 61006-6-1 / 2 / 3 / 4									
Vibration resistance acc. to DIN EN 60068-2-6 at 5 .. 2000 Hz					≤ 25 g									
Shock resistance acc. to DIN EN 60068-2-27					100 g / 6 ms / half-sine 500 g / 1 ms / half-sine									
Protection type ²⁾	acc. to DIN EN 60529 acc. to ISO 20653				IP 67 IP 6K9K									
Other data														
Electrical connection ³⁾					e.g.: M12x1, 4 pole, Metri-Pack series 150, 3 pole; Deutsch DT04-3P, 3 pole									
Supply voltage					8 .. 30 V DC 12 .. 30 V DC (0 .. 10 V output signal) 5 V ± 5 % for ratiometric output signal									
Residual ripple of supply voltage					≤ 5 %									
Current consumption					≤ 25 mA									
Life expectancy					> 10 million load cycles (0 .. 100% FS)									
Weight					~ 55 g									

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

FS (Full Scale) = relative to complete measuring range

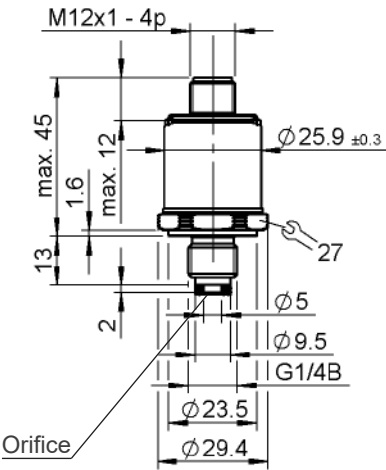
B.F.S.L. = Best Fit Straight Line

¹⁾ Type approval EC 79/2009 Nr. e1*79/2009*406/2010*0018*02: Independent of the measuring range associated with the output signal, the transmitters are in compliance with the EC 79/2009 type approval up to the pressures mentioned for "nominal working pressure" and "maximum allowable working pressure".

²⁾ With mounted mating connector in corresponding protection type

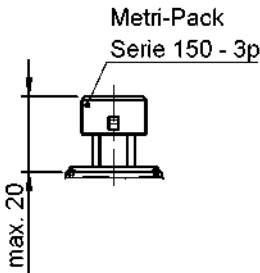
³⁾ Other electrical connections on request

Dimensions

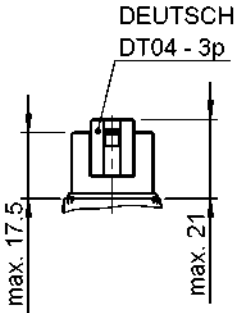


Electrical connection variants

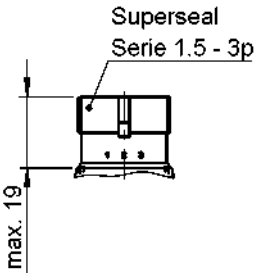
Male connector, Packard Metri-Pack series 150, 3 pole



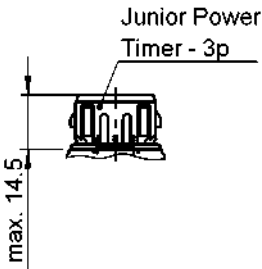
Male connector, Deutsch DT 04, 3 pole



Male connector, AMP Superseal, 3 pole

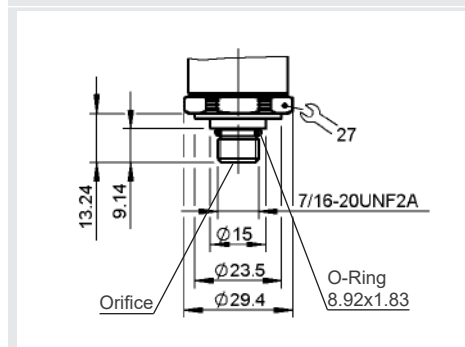


Male connector, AMP Junior Timer, 3 pole

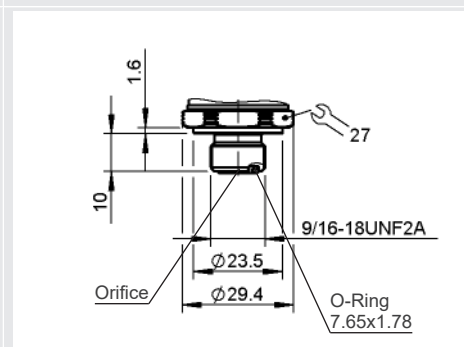


Mechanical connection variants

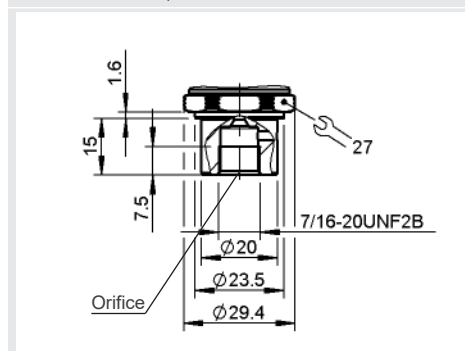
7/16-20 UNF 2A,
male thread



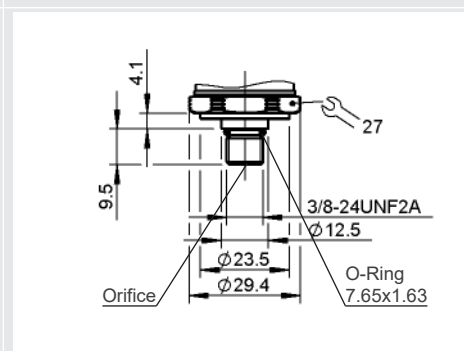
9/16-18 UNF 2A with frontal seal,
male thread



SF250CX20, Autoclave
7/16-20 UNF 2B, female thread



3/8-24 UNF 2A,
male thread



Order details

The pressure transmitter HDA 8400 with type approval EC 79/2009 for hydrogen applications has been especially developed for the use in series applications.
For precise specifications, please contact our HYDAC ELECTRONIC Sales Department.

Note

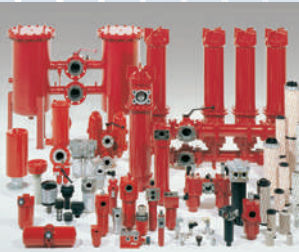
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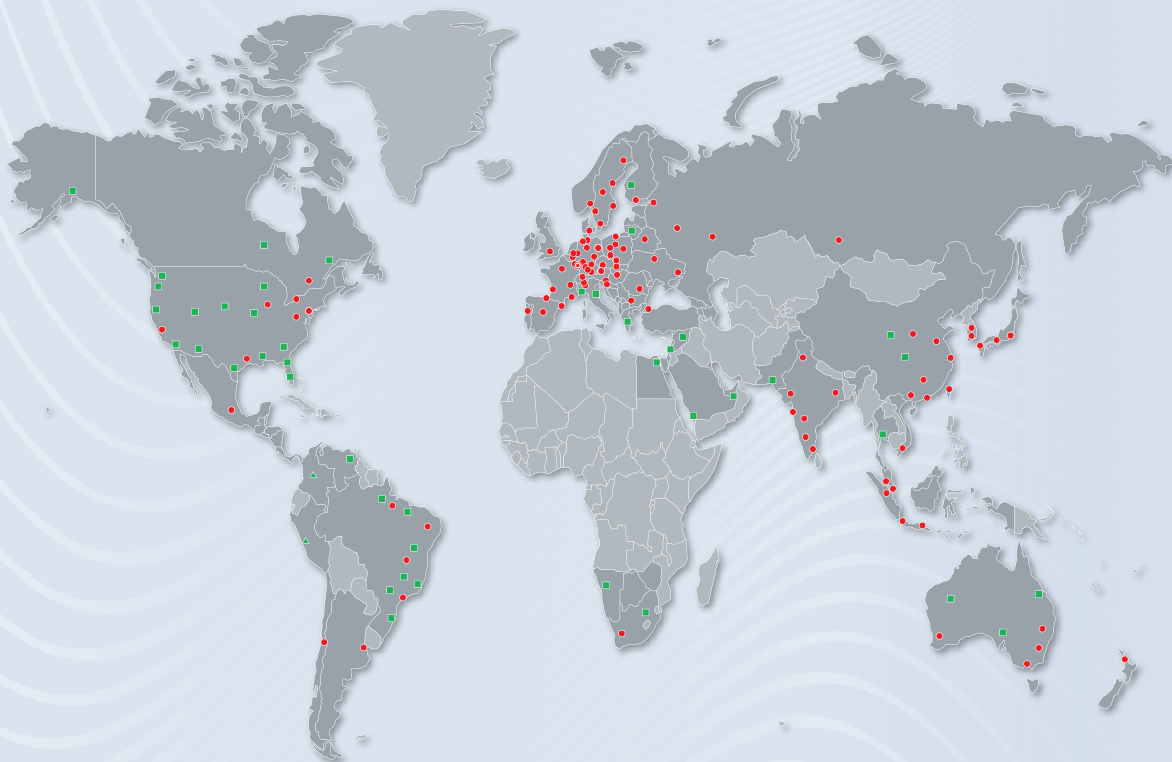


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