

Operating Instructions Pressure Transmitter Series HDA 4000

Intrinsically safe, non incendive
cCSA_{us} approval



Protection types and applications:

(Details see model code and associated evaluation table)

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, T ₅₀₀ 90°C Da	[US]
-		Ex ia IIIC T85°C, T ₅₀₀ 90°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]
- Class I	Zone 2	AEx nA IIC T6, T5, T4 Gc	[US]
-		Ex nA IIC T6, T5, T4 Gc	[C]
-	Zone 22	AEx tc IIIB T80/ T90/T100°C Dc	[US]
-		Ex tc IIIB T80/ T90/T100°C Dc	[C]
Dust protected enclosure:			
- Class II	Division 1	Group E, F, G	[C, US]
- Class III			[C, US]
-	Zone 20	AEx ta IIIC T80/T90/T100°C Da	[US]
-		Ex ta IIIC T80/T90/T100°C Da	[C]
Certificate Nr.:		CSA 1760344 / 06CA1760344	

Table of Contents

1	General	3
2	Function	3
3	Installation and Commissioning Information.....	3
4	Important Mounting Instructions for Units with ½-14 NPT conduit	4
5	Safety Information.....	5
6	Technical Data	6
6.1	HDA 4100 / HDA 4300 Standard.....	6
6.2	HDA 4400 / HDA 4700 Standard.....	7
7	Model Code to identify the delivered part.....	9
7.1	Standard.....	9
7.1.1	Model code HDA 4100 / HDA 4300	9
7.1.2	Model Code HDA 4400 / HDA 4700.....	10
7.2	Model Code with Flush Membrane.....	11
7.2.1	Model Code HDA 4300 with flush membrane	11
7.2.2	Model Code HDA 4400 / HDA 4700 with flush membrane.....	12
7.3	Evaluation table: Classification of the protection type	13
8	Serial Number	14
9	Pin assignment	14
10	Dimensions	15
10.1	Mechanical Connection Variants	15
10.2	Electrical Connection Variants.....	17
11	Control Drawing	18
12	CSA Certificate	22

1 General

If you have any queries regarding technical details or the suitability of the unit for your application, please contact our **Technical Sales Department**. The series HDA 4000 pressure transmitters are individually tested and calibrated at a computer operated test station. They are maintenance-free and operate perfectly when used according to the data (see Technical Specifications). However, if there is a cause for complaint, please contact **HYDAC Service**. Interference by anyone other than HYDAC personnel will invalidate all warranty claims as well as the CSA approval.

2 Function

The pressure signal measured by the sensor is converted into an analog 4 .. 20 mA signal. Connection to the power supply is carried out via a plug connector or a permanently connected line.

3 Installation and Commissioning Information

The pressure transmitters can be installed directly on the process side via the threaded connection. It is important to ensure that the membrane is protected from mechanical damage. This is particularly relevant for instruments with a flush membrane.

In order to prevent mechanical damage when dealing with critical applications involving heavy vibrations or blows, for example, we recommend securing the unit with an elastomer clamp and decoupling the hydraulic ports via a Minimesse hose.

Tightening torque see dimensions.

Pressure transmitters with a rated pressure of ≤ 100 bar (≤ 1500 psi) provide for pressure equalization with the ambient pressure. This is enabled by a small hole underneath the plug connector. The connector is covered on the inside by a special membrane which prevents moisture from seeping into the unit from the outside. In order to prevent the hole from becoming clogged, mounting should be done in a horizontal position in moist or dusty environments, or vertically with the pressure port pointing downwards.

On units with a rated pressure of ≤ 100 bar (≤ 1500 psi) and a $\frac{1}{2}$ -14 NPT conduit electrical connection, the pressure equalization with single leads is realized by means of a short vent line, using jacketed cables, it is realized by means of a cable with an integrated venting hose. It must be ensured that the venting only takes place outside the hazardous area.

Connection is to be done from qualified personal in accordance with the pertinent regulations pertaining to potentially explosive environments

The requirements of the standards (see technical data) cannot be satisfied unless the pressure transmitter housing is properly grounded via the mechanical connection, the $\frac{1}{2}$ -14 NPT or M 20x1.5 conduit. If a green-yellow wire is available, it can be used additionally for grounding, but may not be used on its own as the grounding connection. When using hose mounting the housing has to be grounded separately.

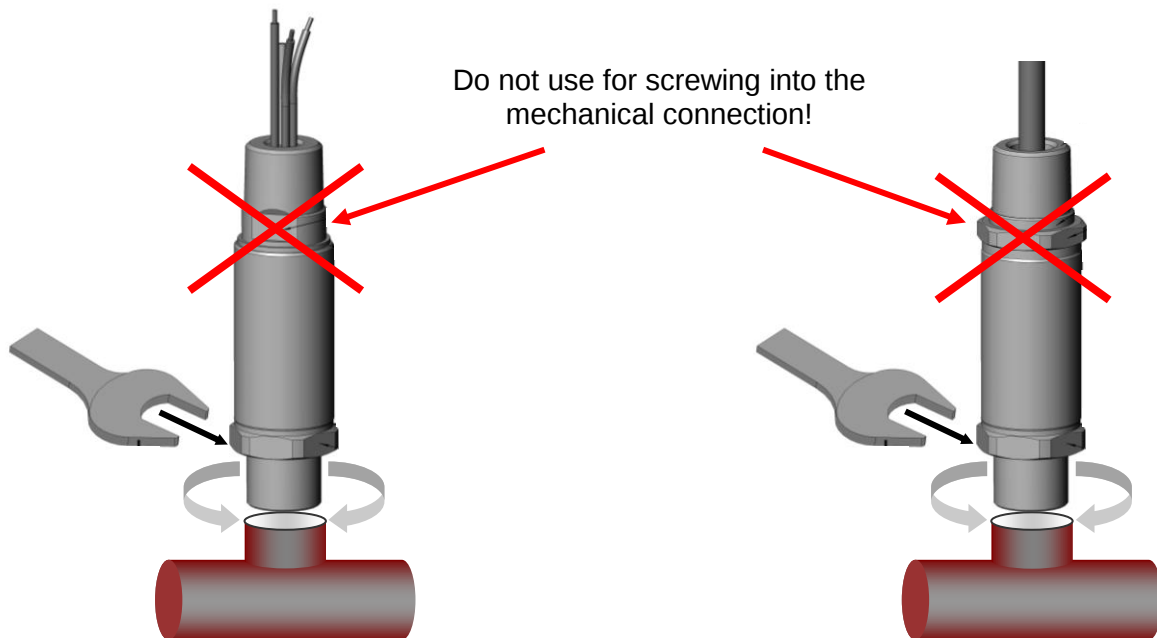
The related intrinsically safe devices (e.g. zener barriers) must also be grounded.

Installation per Control Drawing No. 18-000-601-4-663126 (see chapter 11).

4 Important Mounting Instructions for Units with ½-14 NPT conduit

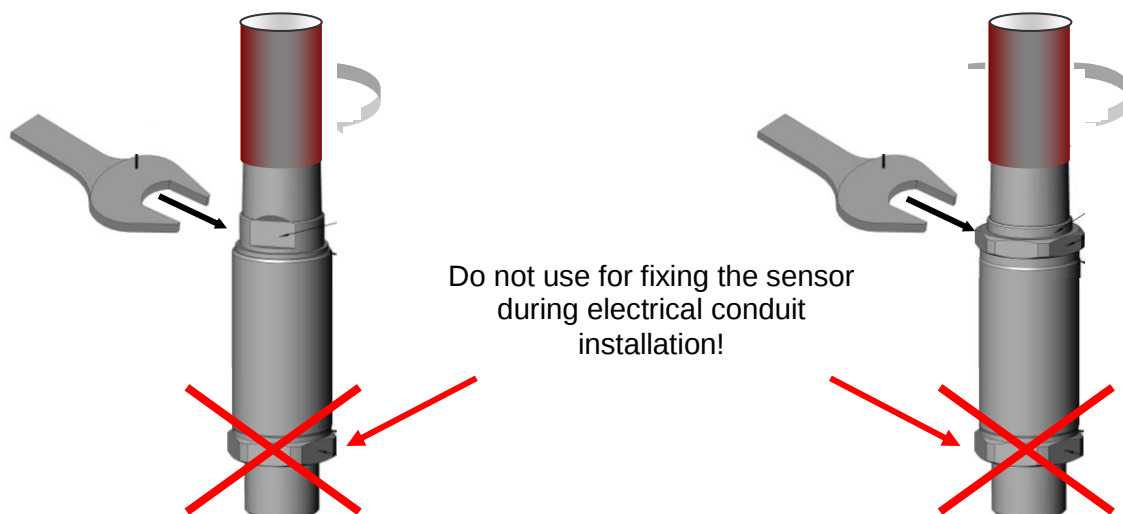
Mechanical Installation

The process installation of the transmitters may only be carried out utilizing the hex. flats on the process connection side.



Electrical Installation

The electrical installation of the transmitter may only be carried out utilizing the flats on the ½-14 NPT conduit (cable outlet)





5 Safety Information

The pressure transmitter may no longer be used when the label becomes illegible.

The pressure transmitters are to be used in general with a suitable intrinsically safe barrier.

The seals and gaskets are to be checked to see that they function properly prior to mounting and at regular intervals in keeping with the climatic conditions and the influence of the fluid, and to be changed as needed. Replacement seals and gaskets can be obtained from HYDAC ELECTRONIC GMBH. (Standard seal see technical data) This check is to be conducted at least every three years.

HDA 41xx / 43xx with ceramic measurement cell:

If used simultaneously in zones 0 and 1, the ceramics membrane of the pressure transmitter serves as a partition wall between zones 0 and 1. The thickness of this partition wall is generally $\leq 1\text{mm}$, and with a nominal pressure ranging below 1 bar, $\leq 0.2\text{ mm}$. In order to ensure this partition function, the compatibility of the measuring fluids with the used materials is compulsory, as well as the overload and bursting pressures must absolutely be complied with (further details, please see "Technical Data").

HDA 44xx / 47xx with stainless steel membrane:

If used simultaneously in zones 0 and 1, the metal membrane of the pressure transmitter serves as a partition wall between zones 0 and 1. The thickness of this partition wall is generally $\leq 1\text{mm}$, and with a nominal pressure ranging below 100 bar, $\leq 0.2\text{ mm}$. In order to ensure this partition function, the compatibility of the measuring fluids with the used materials is compulsory, as well as the overload and bursting pressures must absolutely be complied with (further details, please see "Technical Data").

It is imperative that the measurement fluid is compatible with the materials used in the pressure transmitter; similarly, the overload pressures and bursting pressures must be adhered to without fail (for these specifications, see the "Technical Specifications" and "Safety Information" of the EC type examination certificate).

The internal measurement membrane of the pressure transmitter is to be protected against mechanical damage. This applies especially for transmitters with flush membrane if the unit is used simultaneously in zones 0 and 1 equally zones 1 and 2.

The transfer fluid between the flush membrane and the internal measurement membrane is paraffin oil (white oil, S933).

Please ensure sufficient sealing between the zones as well.

The data pertaining to use in Hazardous Location is to be heeded in any event.

Operation is only permitted when operational and process related intensive electrostatic changes are eliminated.

When used in atmospheres containing combustible dusts, the pressure transmitter must be installed in such a way that it is protected from damage and knocks.

From a safety point of view, the supply / output circuit of pressure transmitter shall be considered to be connected to earth.

6 Technical Data

6.1 HDA 4100 / HDA 4300 Standard

Input data		HDA 4100 (Absolute pressure)						HDA 4300 (Relative pressure)						
		absolute and relative			relative									
Measuring Ranges	bar	1	2.5	-1 .. 1	-1.. 9	4	6	10	16	25	40	60		
Overload ranges	bar	3	8	3	32	12	20	32	50	80	120	200		
Burst pressure	bar	5	12	5	48	18	30	48	75	120	180	300		
		absolute and relative			relative									
Measuring Ranges	psi	15	30	50	100	150	250	500	1000					
Overload ranges	psi	45	100	150	290	450	725	1500	2900					
Burst pressure	psi	70	150	250	400	650	1000	2500	4300					
Mechanical connection		see model code / dimensions												
Tightening torque		See dimensions												
Parts in contact with fluid								Standard		Flush membrane				
		Sensor						Ceramic		Ceramic				
		Flange connection						1.4301		1.4435; 1.4301				
		seals						FPM /EPDM		FPM				
		O-ring								FPM				
Pressure transfer fluid											Silicon-free oil			
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, limit setting	Typ.	≤ ± 0.5 % FS												
	Max.	≤ ± 1.0 % FS												
Accuracy at minimum setting (B.F.S.L)	Typ.	≤ ± 0.25 % FS												
	Max.	≤ ± 0.5 % FS												
Temperature compensation Zero point	Type	≤ ± 0.02 % FS / °C												
	Max.	≤ ± 0.03 % FS / °C												
Temperature compensation Span	Typ.	≤ ± 0.02 % FS / °C												
	Max.	≤ ± 0.03 % FS / °C												
Non-linearity at max. setting to DIN 16086	Max.	≤ ± 0.5 % FS												
Hysteresis	Max.	≤ ± 0.4 % FS												
Repeatability		≤ ± 0.1 % FS												
Rise time		≤ 1.5 ms												
Long term drift	Typ.	≤ ± 0.3 % FS / year												
Ambient conditions														
Compensated temperature range		-20 .. +85°C [-13 .. +185°F]												
Operation / ambient temperature range ^{1) 2)}		T6, T80/T85°C, T ₅₀₀ 90°C						Ta = -20 .. +60°C [-13 .. +140°F]						
		T5, T90°C						Ta = -20 .. +70°C [-13 .. +158°F]						
		T100°C, T ₅₀₀ 110°C						Ta = -20 .. +80°C [-13 .. +176°F]						
		T4						Ta = -20 .. +85°C [-13 .. +185°F]						
Fluid temperature range ^{1) 2)}		T6, T80/T85°C, T ₅₀₀ 90°C						Ta = -20 .. +60°C [-13 .. +140°F]						
		T5, T90°C						Ta = -20 .. +70°C [-13 .. +158°F]						
		T100°C, T ₅₀₀ 110°C						Ta = -20 .. +80°C [-13 .. +176°F]						
		T4						Ta = -20 .. +85°C [-13 .. +185°F]						
Storage temperature range		-40°C .. +100°C [-40 .. +212°F]												
Vibration resistance to DIN EN 60068-2-6 at 10.. 500 Hz		≤ 20 g ≤ 10 g for devices with electrical connection 1/2 NPT Conduit												
Protection class to DIN EN 60529	³⁾	IP 67 (M12x1 male connector, connector EN175301-803)												
Protection class to ISO 20653		IP 6K9K (Conduit welded)												
Relevant data for Ex applications		Intrinsically safe / Ex ia / Ex ic						Non-Incensive / Dust protected enclosure / Ex nA, ta, tb, tc						
Supply voltage		Ui = 12 .. 28 V						12 .. 28 V						
Max. input current		Ii = 100 mA												
Maximum input power		Pi = 1W												
Connection capacitance of the sensor		C _i = ≤ 22 nF						C _i = ≤ 22 nF						
Inductance of the sensor		L _i = 0 mH						L _i = 0 mH						
Insulation voltage ⁴⁾		50 V AC, with integrated overvoltage protection												

Other data		
Reverse polarity protection of the supply voltage, overvoltage, override and short circuit protection		Standard
Residual ripple supply voltage		≤ 5%
Current consumption		≤ 25 mA
Life expectancy		> 10 million load cycles 0 .. 100 %FS
Weight		approx. 150 g (Standard) approx. 180 g (flush mount version) approx. 300 g with ½ Conduit

Note:

FS (Full Scale) = relative to the full measuring range**B.F.S.L** = Best Fit Straight Line¹⁾ -20 °C [-13°F] with FPM or EPDM seal, -40 °C [-40°F] on request²⁾ With electrical connector M12x1 and EN 175301-803 maximum Ta = +70°C [+158°F]³⁾ With mounted mating connector in corresponding protection class.⁴⁾ see model code for "insulation voltage", 500 V AC on request

6.2 HDA 4400 / HDA 4700 Standard

Input data		HDA 4400								HDA 4700							
Measuring Ranges	bar	-1 .. 5	-1..9	2.5	6	16	25	40	60	100	160	250	400	600	1000	1600	2000
Overload ranges	bar	15	20	6	15	32	50	80	120	200	320	500	800	900 ¹⁾	1600	2400	3000
Burst pressure	bar	100	100	100	100	200	125	200	300	500	800	1000	2000	2000	3000	3000	4000
Measuring range	psi	-15.50	-15..75		100	150		200		300		400		500		600	
	psi	1500	2000		3000	5000		6000		9000		10000		15000		20000	30000
Overload pressure	psi	210	210		290	290		460		1160		1160		1160		1160	
	psi	2900	4600		7250	11600		11600		13050 ¹⁾		13050 ¹⁾		23200		34800	43500
Burst pressure	psi	1450	1450		1450	1450		2900		2900		2900		2900		2900	
	psi	7250	11600		14500	29000		29000		29000		29000		43500		43500	58000
Mechanical connection		see model code / dimensions															
Tightening torque		See dimensions															
Parts in contact with fluid		Standard												Flush membrane			
	Stainless steel	1.4542; 1.4571; 1.4435; 1.4404; 1.4301; 1.4548												1.4435; 1.4301			
	seals	FPM												FPM			
	O-ring													FPM			
Pressure transfer fluid														Silicon-free oil			
Output data																	
Output signal, permitted resistance		4 .. 20 mA (2-conductor), R _{Lmax.} = (U _B – 12 V) / 20 mA [kΩ]															
Accuracy to DIN 16086, limit setting	Typ. Max.	≤ ± 0.5 % FS ≤ ± 1.0 % FS								≤ ± 0.25 % FS ≤ ± 0.5 % FS							
Accuracy at minimum setting (B.F.S.L)	Typ. Max.	≤ ± 0.25 % FS ≤ ± 0.5 % FS								≤ ± 0.15 % FS ≤ ± 0.25 % FS							
Temperature compensation zero point	Typ. Max.	≤ ± 0.015 % FS / °C ≤ ± 0.025 % FS / °C								≤ ± 0.008 % FS / °C ≤ ± 0.015 % FS / °C							
Temperature compensation Span	Typ. Max.	≤ ± 0.015 % FS / °C ≤ ± 0.025 % FS / °C								≤ ± 0.008 % FS / °C ≤ ± 0.015 % FS / °C							
Non-linearity at max. setting to DIN 16086	Max.	≤ ± 0.3% FS								≤ ± 0.3 % FS							
Hysteresis	Max.	≤ ± 0.4 % FS								≤ ± 0.1 % FS							
Repeatability		≤ ± 0.1 % FS								≤ ± 0.05 % FS							
Rise time		≤ 1.5 ms								≤ 1.5 ms							
Long-term drift	Typ.	≤ ± 0.3 % FS / year								≤ ± 0.1 % FS / year							

Ambient conditions			
Compensated temperature range		-25 .. +85°C [-13 .. +185°F]	
Operation / ambient temperature range ^{2) 3)}		T6, T80/T85°C, T ₅₀₀ 90°C T5, T90°C T100°C, T ₅₀₀ 110°C T4	Ta = -20 .. +60°C [-13 .. +140°F] Ta = -20 .. +70°C [-13 .. +158°F] Ta = -20 .. +80°C [-13 .. +176°F] Ta = -20 .. +85°C [-13 .. +185°F]
Fluid temperature range ^{2) 3)}		T6, T80/T85°C, T ₅₀₀ 90°C T5, T90°C T100°C, T ₅₀₀ 110°C T4	Ta = -20 .. +60°C [-13 .. +140°F] Ta = -20 .. +70°C [-13 .. +158°F] Ta = -20 .. +80°C [-13 .. +176°F] Ta = -20 .. +85°C [-13 .. +185°F]
Storage temperature range		-40 .. +100°C [-40 .. +212°F]	
Vibration resistance to DIN EN 60068-2-6 at 10.. 500 Hz		≤ 20 g ≤ 10 g in devices with electrical connection 1/2 NPT Conduit	
Protection class to DIN EN 60529	⁴⁾	IP 67 (M12x1 male connector, connector EN175301-803)	
Protection class to ISO 20653		IP 6K9K (conduit welded)	
Relevant data for Ex Application		Intrinsically safe / Ex ia / Ex ic	Non-Incendive / Dust protected enclosure / Ex nA, ta, tb, tc
Supply voltage		Ui = 12 .. 28 V	12 .. 28 V
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 ⁵⁾		50 V AC, with integrated overvoltage protection	
Other data			
Reverse polarity protection of the supply voltage, overvoltage, override and short circuit protection		Standard	
Residual ripple supply voltage		≤ 5%	
Current consumption		≤ 25 mA	
Life expectancy ⁶⁾		> 10 million load cycles 0 .. 100 %FS	
Weight		approx. 150 g (Standard) approx. 180 g (flush mount version) approx. 300 g with 1/2 conduit	

Note:

FS (Full Scale) = relative to the full measuring range

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

¹⁾ Standard: overload range 1000bar (14500 psi), Flush mount version overload range 900 bar (13050 psi)

²⁾ -20 °C [-13°F] with FPM or EPDM seal, -40 °C [-40°F] on request

³⁾ With electrical connector M12x1 and EN 175301-803 maximum Ta = +70°C [+158°F]

⁴⁾ With mounted mating connector in corresponding protection class

⁵⁾ see model code for "insulation voltage", 500 V AC on request

⁶⁾ Measuring range ≥ 1000 bar: >1 million load cycles (0 .. 100 % FS)

7 Model Code to identify the delivered part

7.1 Standard

7.1.1 Model code HDA 4100 / HDA 4300

HDA 4 X X X - A - XXXXX - C X X - XXX - F1 (psi) XX inch

Accuracy

- 1 = 1% FS max., ceramic absolute
- 3 = 1% FS max., ceramic relative

Mechanical Connection

- 4 = G 1/4 A ISO 1179-2, male
- 5 = 7/16-20 UNF 2B (SAE 4), female
- 6 = 7/16-20 UNF 2A (SAE 4), male
- 7 = 9/16-18 UNF 2A (SAE 6), male
- 8 = 1/4-18 NPT, male
- C = SF250CX, Autoclave (7/16-20 UNF 2B), female
- F = 1/4-18 NPT, female

Electrical Connection

- 5 = Male connector, EN 175301-803, 3 pol. + PE
- 6 = Male connector M 12 x 1, 4 pol.
- 9 = 1/2-14 NPT Conduit (male) single leads
- A = Male connector EN 175301-803, 3 pole + PE, 1/2" Conduit female
- G = 1/2-14 NPT Conduit (male) jacketed cable

Signal

- A = 4 .. 20 mA, 2-conductor

Measuring Ranges

are shown in bar or psi (in case of psi, see additional psi declaration)

Approval

- C = cCSA_{us}, details see evaluation table chapter 7.3 and certificate

Insulation voltage

- H = 500 V AC to housing
- N = 50 V AC to housing

Protection types and applications: (see evaluation table chapter 7.3)

- A = Model code characteristic A
- B = Model code characteristic B
- C = Model code characteristic C
- D = Model code characteristic D
- E = Model code characteristic E
- F = Model code characteristic F
- L = Model code characteristic L (only in combination with longer housing and male conduit)

Modification number

000 = Standard (other alphanumeric numbers are used for e.g.: pin connection, plug at the end of the jacketed cable)

Seal material (parts in contact with the fluid)

- F = FPM-Dichtung (e.g. for hydraulic oils)
- E = EPDM-seal (e.g. for coolant)

Material of connection (parts in contact with the fluid)

- 1 = stainless steel

(psi)

Additional declaration for psi version (escaped for bar version)

Cable length (e.g. for conduit connection or jacketed cable)

Shown in cm or inch

7.1.2 Model Code HDA 4400 / HDA 4700

HDA 4 X X X - A - XXXXX - C X X - XXX (psi) XX inch)

Accuracy _____
 4 = 1% FS max.
 7 = 0.5% FS max.

Mechanical Connection _____
 1 = G1/2 DIN EN 837
 2 = G1/2 A ISO 1179-2
 4 = G 1/4 A ISO 1179-2, male
 5 = 7/16-20 UNF 2B (SAE 4), female
 6 = 7/16-20 UNF 2A (SAE 4), male
 7 = 9/16-18 UNF 2A (SAE 6), male
 8 = 1/4-18 NPT, male
 B = F250C Autoclave (9/16-18 UNF 2B), female
 C = SF250CX, Autoclave (7/16-20 UNF 2B), female
 F = 1/4-18 NPT, female

Electrical Connection _____
 5 = Male connector, EN 175301-803, 3 pol. + PE
 6 = Male connector M 12 x 1, 4 pol.
 9 = 1/2-14 NPT Conduit (male) single leads
 A = Male connector EN 175301-803, 3 pole + PE, 1/2" Conduit female
 G = 1/2-14 NPT Conduit (male) jacketed cable

Signal _____
 A = 4 .. 20 mA, 2-conductor

Measuring ranges _____
 are shown in bar or psi (in case of psi, see additional psi declaration)

Approval _____
 C = cCSA_{us}, details see evaluation table chapter 7.3 and certificate

Insulation voltage _____
 H = 500 V AC to housing
 N = 50 V AC to housing

Protection types and applications: : (see evaluation table chapter 7.3) _____
 A = Model code characteristic A
 B = Model code characteristic B
 C = Model code characteristic C
 D = Model code characteristic D
 E = Model code characteristic E
 F = Model code characteristic F
 L = Model code characteristic L (only in combination with longer housing and male conduit)

Modification Number _____
 000 = Standard
 (other alphanumeric numbers are used for e.g.: pin connection, plug at the end of the jacketed cable)

(psi) _____
 Additional declaration for psi version (escaped for bar version)

Cable length (e.g. for Conduit connection or jacketed cable) _____
 Shown in cm or inch

7.2 Model Code with Flush Membrane

7.2.1 Model Code HDA 4300 with flush membrane

HDA 4 3 Z X- A - XXXX - XXX - CNX - XXX (psi) XX inch)

Accuracy

3 = 1% FS max., ceramic relative

Mechanical Process Connection

Z = flush membrane

Electrical connection

5 = Male connector, EN 175301-803, 3 pol. + PE

6 = Male connector M 12 x 1, 4 pol.

9 = 1/2-14 NPT Conduit (male) single leads

A = Male connector EN 175301-803, 3 pole + PE, 1/2" Conduit female

G = 1/2-14 NPT Conduit (male) jacketed cable

Signal

A = 4 .. 20 mA, 2-conductor

Measuring ranges

are shown in bar or psi (in case of psi, see additional psi declaration)

Mechanical Connection

G01 = G1/2 A, ISO 1179-2

G02 = G1/2 with additional front O-ring seal

G04 = G1/4 with additional front O-ring seal

Approval

C = cCSAus, details see evaluation table chapter 7.3 and certificate

Insulation voltage

H = 500 V AC to housing

N = 50 V AC to housing

Protection types and applications: (see evaluation table chapter 7.3)

A = Model code characteristic A

B = Model code characteristic B

C = Model code characteristic C

D = Model code characteristic D

E = Model code characteristic E

F = Model code characteristic F

L = Model code characteristic L (only in combination with longer housing and male conduit)

Modification number

000 = Standard

(other alphanumeric numbers are used for e.g.: pin connection, plug at the end of the jacketed cable)

(psi)

Additional declaration for psi version (escaped for bar version)

Cable length (e.g. for Conduit connection or jacketed cable)

Shown in cm or inch

7.2.2 Model Code HDA 4400 / HDA 4700 with flush membrane

HDA 4 X Z X - A - XXXXX - XXX - CNX - XXX (psi) XX inch

Accuracy

4 = 1% FS max

7 = 0.5 % FS max

Mechanical Process Connection

Z = flush membrane

Electrical Connection

5 = Male connector, EN 175301-803, 3 pol. + PE

6 = Male connector M 12 x 1, 4 pol.

9 = 1/2-14 NPT Conduit (male) single leads

A = Male connector EN 175301-803, 3 pole + PE, 1/2" Conduit female

G = 1/2-14 NPT Conduit (male) jacketed cable

Signal

A = 4 .. 20 mA, 2-conductor

Measuring ranges

are shown in bar or psi (in case of psi, see additional psi declaration)

Mechanical Connection

G01 = G1/2 A, ISO 1179-2

G02 = G1/2 with additional front O-ring seal

G04 = G1/4 with additional front O-ring seal

Approval

C = cCSAus, details see evaluation table chapter 7.3 and certificate

Insulation voltage

H = 500 V AC to housing

N = 50 V AC to housing

Protection types and applications: (see evaluation table chapter 7.3)

A = Model code characteristic A

B = Model code characteristic B

C = Model code characteristic C

D = Model code characteristic D

E = Model code characteristic E

F = Model code characteristic F

L = Model code characteristic L (only in combination with longer housing and male conduit)

Modification number

000 = Standard

(other alphanumeric numbers are used for e.g.: pin connection, plug at the end of the jacketed cable)

(psi)

Additional declaration for psi version (escaped for bar version)

Cable length (e.g. for Conduit connection or jacketed cable)

Shown in cm or inch

7.3 Evaluation table: Classification of the protection type

Protection Concept CSA certificate number 1760344					
Model code characteristic	A		B		F
			E		
Protection class	D		L		
Application	Intrinsically safe Use in gases and dusts	Intrinsically safe Use in gases	Non incensive with field wiring Use in gases	Non incensive Use in gases and dusts	Dust protected enclosure
	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, T ₅₀₀ 90°C Da Ex ia IIIC T85°C, T ₅₀₀ 90°C Da	Class I, Division 1 Group A, B, C, D T6 Class I, Zone 0 AEx ia IIC T6 Ga Ex ia IIC T6 Ga	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	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/T90/T100°C Dc Ex tc IIIB T80/T90/T100°C Dc	Class II, Div. 1 Group E, F, G Class III Zone 20 AEx ta IIIC T80/T90/T100°C Da Ex ta IIIC T80/T90/T100°C Da
Electrical connection (see model code)	9; A; G	5; 6; 9; A; G for "L" 9; G		9; G	9; G

8 Serial Number

The serial number includes the calendar week and year of manufacture of the unit, adjacent to the sequential serial number.

Configuration of serial number (SN): xyy k zzzzzz

XX	Manufacturing date	e.g. : 7 → 2017
yy	Calendar week	e.g. : 48 → KW 48
k	Change control status	e.g. : -, A, B
zzzzzz	Sequential serial number	e.g. : 123456

HDA 444A-A-0250-CNA-000



® PN: 250 bar | 1: +
Signal: 4..20 mA | 2: -
Ta: -20..+60°C | PE

CSA MC: 224264 IP65
I.S. 06CA1760344

C US Class I, Div.1, Group A,B,C,D T6
Class II, Div.1, Group E,F,G ; Class III

See protection concepts and installation in 669717
Consignes de protection et d'installation voir 669717



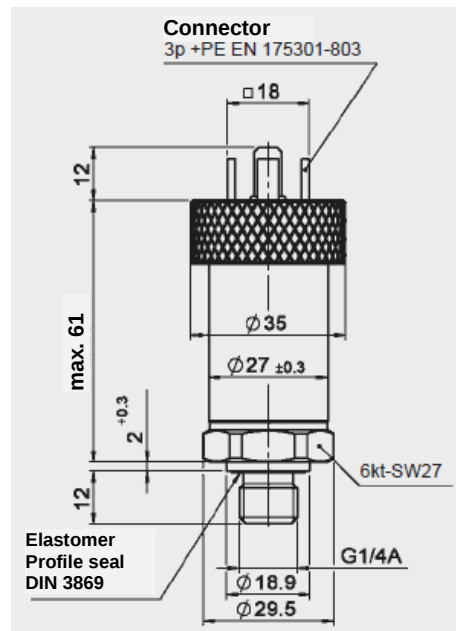

MADE IN GERMANY 921461 Serial no.: 748A000001

9 Pin assignment

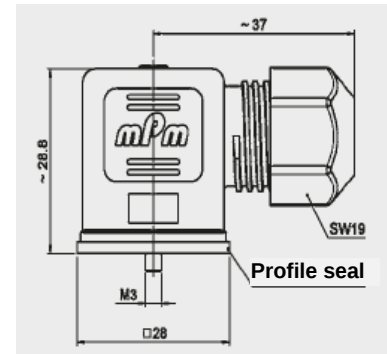
The pin assignment for the electrical connection is mentioned in the chapter "Control Drawing" as well as at the label of the pressure transmitter.

10 Dimensions

G 1/4 A ISO 1179-2
Torque value: 20 Nm

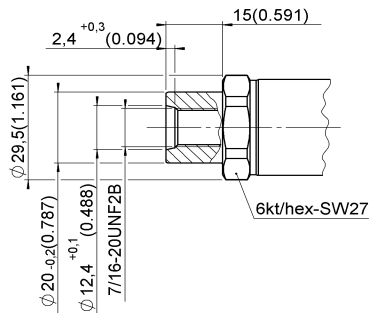


Connector
EN 175301-803
3 pol. + PE

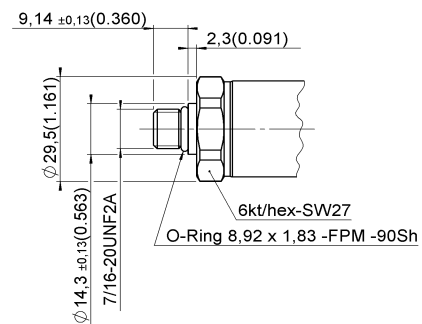


10.1 Mechanical Connection Variants

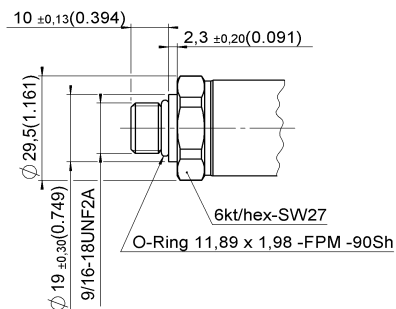
7/16-20 UNF 2B (SAE 4), female
Torque value: 15 Nm



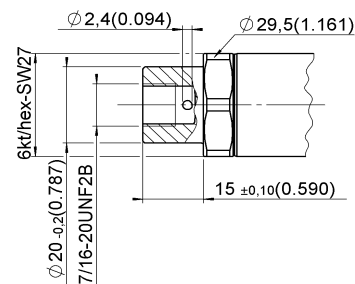
7/16-20 UNF 2A (SAE 4)
Torque value: 15 Nm



9/16-18 UNF 2A (SAE 6),
Torque value: 20 Nm

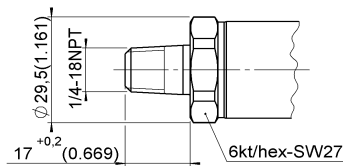


SF 250CX20, Autoclave (7/16-20 UNF 2B), female
Torque value: 15 Nm



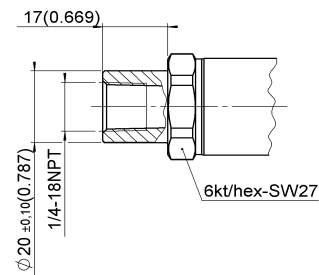
1/4-18 NPT

Torque value max. 40 Nm



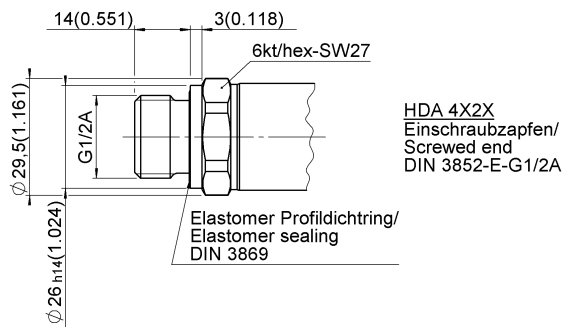
1/4-18 NPT, female

Torque value: max. 40 Nm



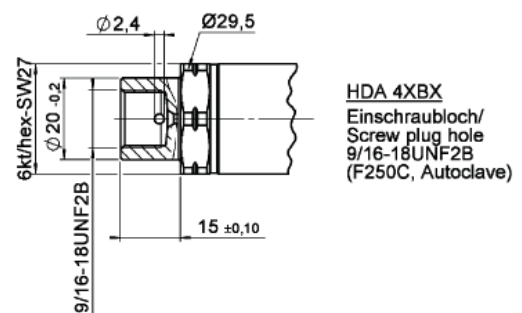
G 1/2 A ISO 1179-2

Torque value max. 45 Nm



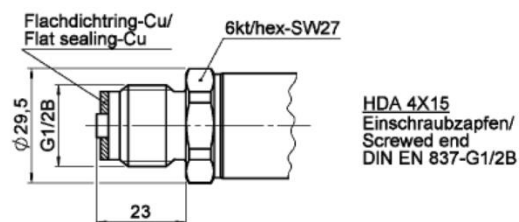
F250C Autoclave (9/16-18 UNF2B), female

Torque value max. 40 Nm



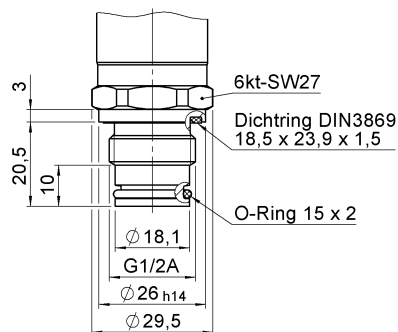
G1/2 DIN EN 837

Anzugsdrehmoment: maximal 45Nm



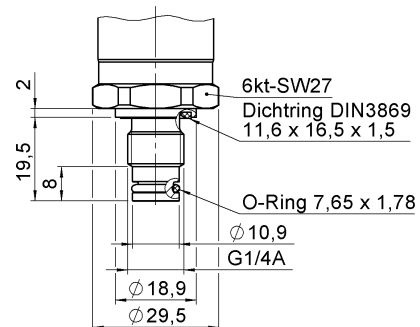
G 1/2 with additional front O-ring-seal,

Torque value: max. 45 Nm

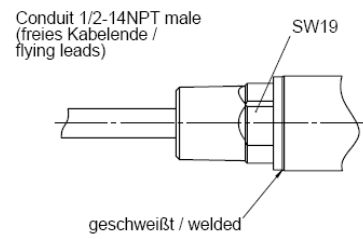
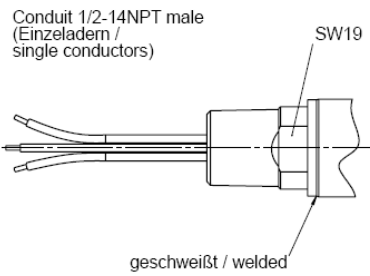


G 1/4 with additional front O-ring-seal

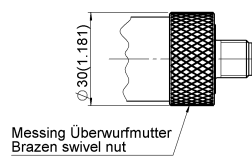
Torque value: max. 20 Nm



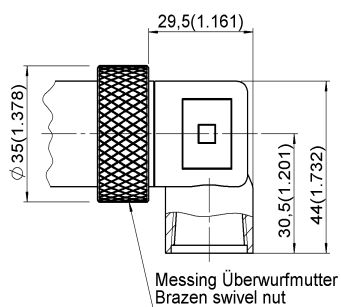
10.2 Electrical Connection Variants



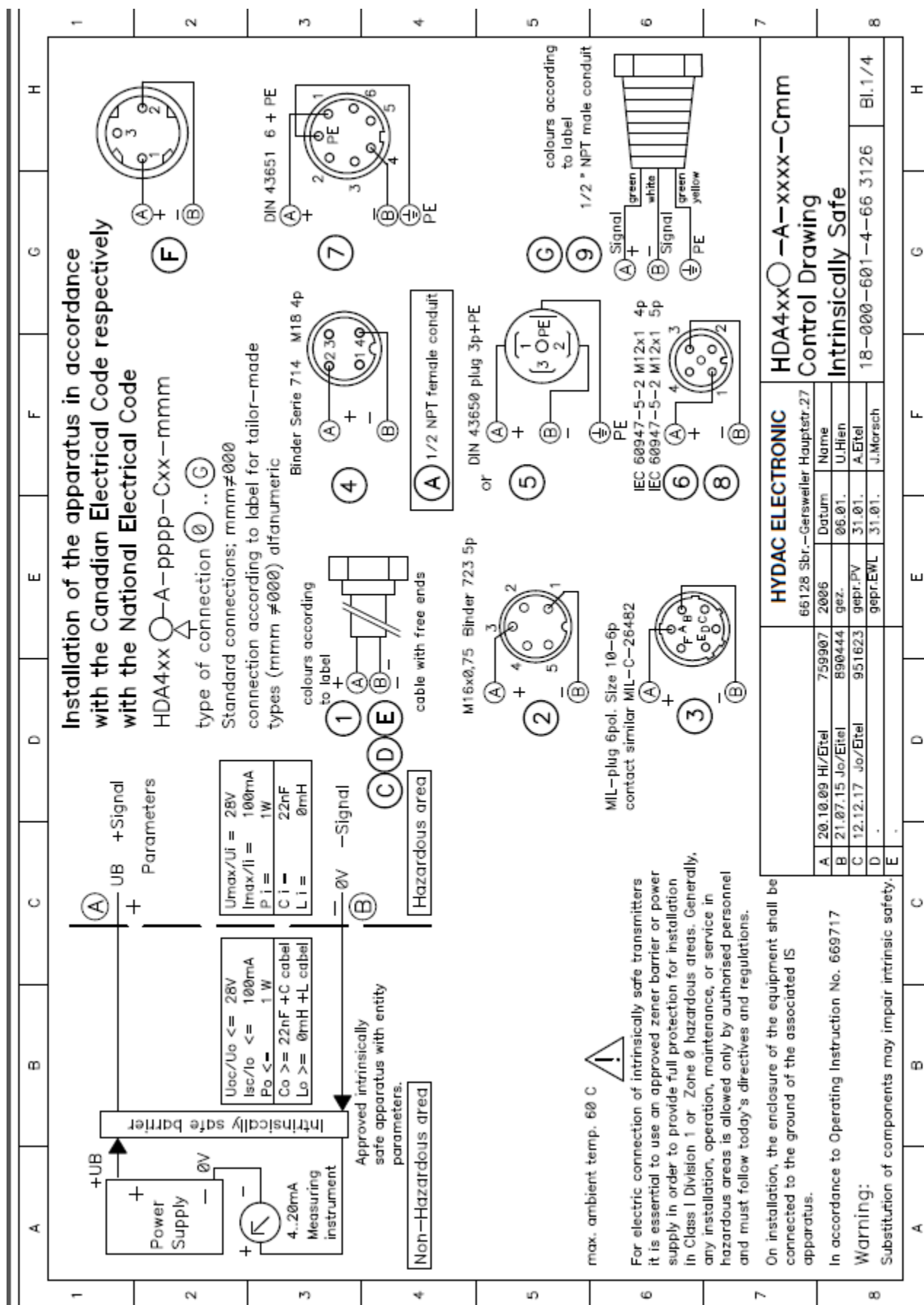
Device plug M12x1, 4 pole, male



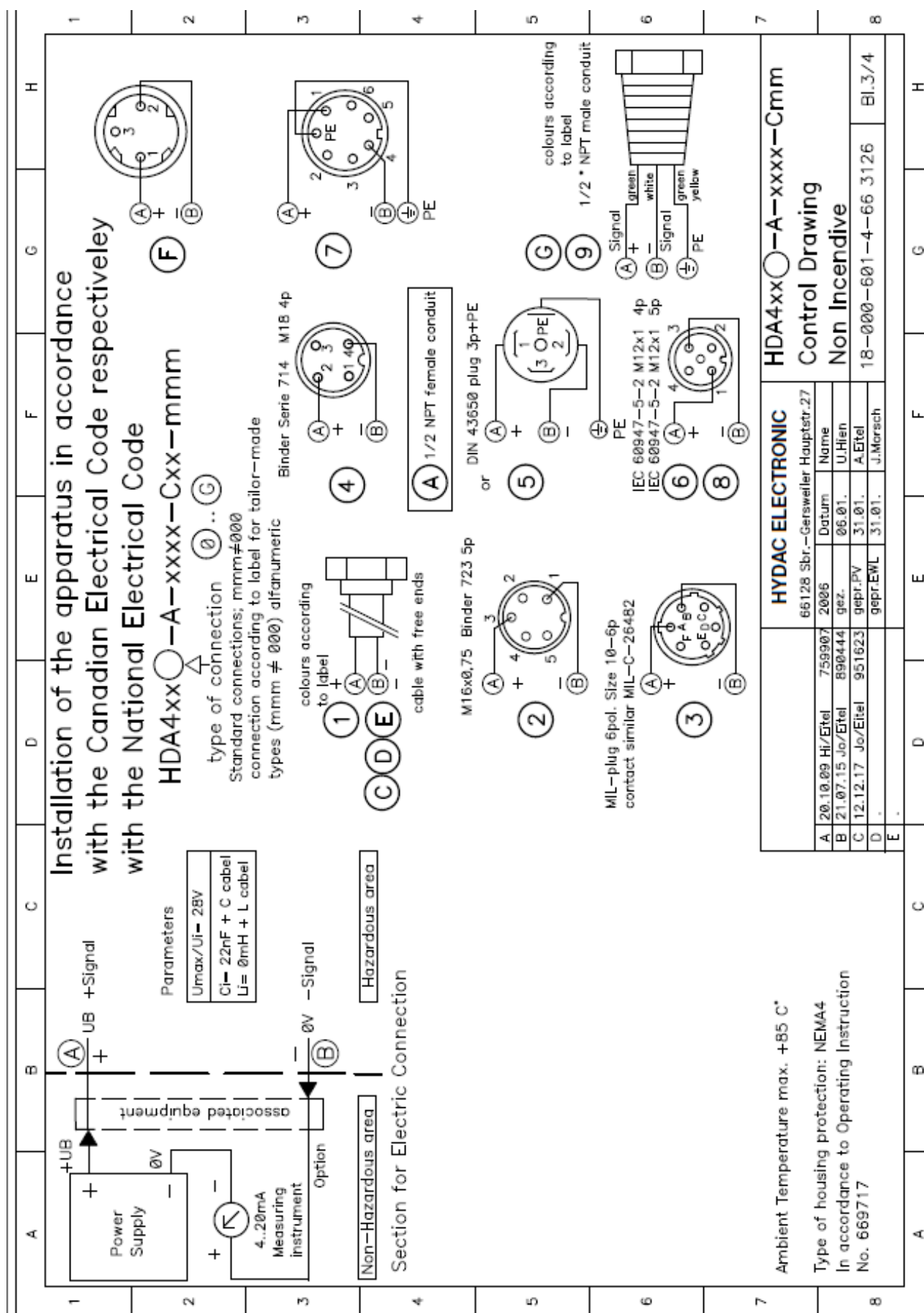
Male connection EN 175301-803 (DIN 43650) , 3 pol. + PE,
1/2" Conduit female



11 Control Drawing



1	2	3	4	5	6	7	8
A	B	C	D	E	F	G	H
HDA4xx○-A-pppp-Cxx-mm Intrinsically Safe 9, G all Versions Class I, Div.1 Group A,B,C,D,T6 Class II, Div.1 Group E,F,G Class III Ex ia IIC T6 Ga Class I, Zone 0, AEx ia IIC T6 Ga Ex ia IIC T85°C T_{inc} 90°C Da Zone 20, AEx ia IIC T85°C T_{inc} 90°C Da Ex ta IIC T80, 90 100°C Da Zone 20, AEx ta IIC T80, 90, 100°C Da Class I, Div.1 Group A,B,C,D,T6 Ex ia IIC T6 Da Class I, Zone 0, AEx ia IIC T6 Da							HYDAC ELECTRONIC 65128 Sbr.-Gersweiler Hauptstr.27 2006 759907 Jo./Eitel 20.10.09 A 2006 890444 Jo./Eitel 21.07.15 B 2006 951623 Jo./Eitel 12.12.17 C 2006 31.01. Jo./Eitel 12.12.17 D 2006 31.01. Jo./Eitel 12.12.17 E HYDAC ELECTRONIC 65128 Sbr.-Gersweiler Hauptstr.27 2006 759907 Jo./Eitel 20.10.09 A 2006 890444 Jo./Eitel 21.07.15 B 2006 951623 Jo./Eitel 12.12.17 C 2006 31.01. Jo./Eitel 12.12.17 D 2006 31.01. Jo./Eitel 12.12.17 E
HDA4xx○-A-xxxx-Cmm Control Drawing Intrinsically Safe 18-000-601-4-66 3126 Bl.2/4							
A	B	C	D	E	F	G	H



1	A	B	C	D	E	F	G	H
2	HDA4xx○-A-pppp-Cxx-mm			Non incensive				
3	9, G			Class I, Div.2 Group A,B,C,D,T6, T5, T4 Class II, Div.2 Group F, G Class III Ex na IIC T6, T5, T4 Gc Class I, Zone 2, AEx na IIC T6, T5, T4 Gc Ex tc IIIB T80 °C,T90 °C,T100 °C Dc Zone 22,AEx tc IIIB T80 °C,T90 °C,T100 °C Dc Class II, Div.1 Group E, F, G Ex ta IIIB T80 °C,T90 °C,T100 °C Da Zone 20, AEx ta IIIB T80 °C,T90 °C,T100 °C Da				
4	all Versions							
5				Class I, Div.2 Group A,B,C,D,T6, T5, T4 Class II, Div.2 Group F,G Class III Ex nA IIC T6, T5, T4 Gc Class I, Zone 2, AEx nA IIC T6, T5, T4 Gc Ex ic IIIB T80 °C,T90 °C,T100 °C Dc Ex tc IIC T80 °C,T90 °C,T100 °C Dc Zone 22, AEx tc IIC T80 °C,T90 °C,T100 °C Dc				
6				Ta max 70 °C for HDA4x○x ; △ = 6; M12 Plug				
7				HYDAC ELECTRONIC 66128 Sbr. – Gersweiler Hauptstr.27 Datum Name 2006 gez. U.Hien gepr.PV 31.01. A.Eitel gepr.EWL 31.01. J.Marsch				
8				HDA4xx○-A-xxxx-Cmm Control Drawing Non Incensive 18-000-601-4-66 3126 Bl.4/4				
	A	B	C	D	E	F	G	H

12 CSA Certificate



Certificate of Compliance

Certificate:	1760344	Master Contract:	224264 (224264)
Project:	70155216	Date Issued:	2017-12-15
Issued to:	Hydac Electronic GmbH Hauptstrasse 27 Saarbruecken, Saarland 66128 GERMANY Attention: Alwin Eitel		

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: *Konstantin Rybalko*
Konstantin Rybalko

PRODUCTS

CLASS - C225804 - PROCESS CONTROL EQUIPMENT-Intrinsically Safe, Entity - For Hazardous Locations
 CLASS - C225884 - PROCESS CONTROL EQUIPMENT - Intrinsically Safe, Entity-- For Hazardous Locations
 - Certified to US Standards

Class I, Div. 1, Group A, B, C & D, TX;
 Class II, Div. 1, Group E, F & G;
 Class III;
 Ex ia IIC TX Ga;
 Class I, Zone 0, AEx ia IIC TX Ga;
 Ex ia IIIC TX Da;
 Zone 20, AEx ia IIIC TX Da;
 Ex ta IIIC TX Da;
 Zone 20, AEx ta IIIC TX Da;

- Pressure Transducer, series HDA 4ab9-A-, HDA 4abA-A- and HDA 4abG-A-

Input rated 12 - 28 Vdc, 4 - 20 mA; with entity parameters: $U_i (V_{max}) = 28 \text{ V}$, $I_i (I_{max}) = 100 \text{ mA}$, $P_i = 1 \text{ W}$, $C_i = 22 \text{ nF}$, $L_i = 0 \text{ mH}$; intrinsically safe when connected in accordance with Installation Drawing No. 18-00-601-4-66 3126, page 1.



Certificate: 1760344
Project: 70155216

Master Contract: 224264
Date Issued: 2017-12-15

Ambient temperature range:
Ex ia IIC & Ex ia IIIC: -40°C to +60°C;
Ex ta IIIC: -40°C to +80°C;

- Pressure Transducer, series HDA 4ab9-F21-, HDA 4abA- F21-; HDA 4abG- F21-

Input rated 12 - 28 Vdc, 4 - 20 mA; with entity parameters: $U_i (V_{max}) = 28 \text{ V}$, $I_i (I_{max}) = 100 \text{ mA}$, $P_i = 0.7 \text{ W}$, $C_i = 22 \text{ nF}$, $L_i = 0 \text{ mH}$; intrinsically safe when connected in accordance with Installation Drawing No. 18-00-601-4-663893, page 1.

Ambient temperature range:
Ex ia IIC & Ex ia IIIC: -40°C to +70°C;
Ex ta IIIC: -40°C to +80°C;

Maximum Ambient Temperature (°C)	Temperature Class (Ex ia IIC)	Maximum Surface Temperature (T) (Ex ta IIIC) (°C)	Maximum Surface Temperature (T) (Ex ia IIIC), (°C)	Maximum Surface Temperature (T ₅₀₀) (Ex ta IIIC), (°C)
60	T6	80	85	90
70	T5	90	95	100
80	-	100	-	110
85	T4	-	-	-

Class I, Div. 1, Group A, B, C & D, TX;
Ex ia IIC TX Ga;
Class I, Zone 0, AEx ia IIC TX Ga;

- Pressure Transducer, series HDA 4abc-A-

Input rated 12 - 28 Vdc, 4 - 20 mA; with entity parameters: $U_i (V_{max}) = 28 \text{ V}$, $I_i (I_{max}) = 100 \text{ mA}$, $P_i = 1 \text{ W}$, $C_i = 22 \text{ nF}$, $L_i = 0 \text{ mH}$; intrinsically safe when connected in accordance with Installation Drawing No. 18-00-601-4-663126, page 1.

Ambient temperature range: -40 °C to +60°C.
Temperature Class: T6

- Pressure Transducer, series HDA 4abc-F21-

Input rated 12 - 28 Vdc, 4 - 20 mA; with entity parameters: $U_i (V_{max}) = 28 \text{ V}$, $I_i (I_{max}) = 100 \text{ mA}$, $P_i = 0.7 \text{ W}$, $C_i = 22 \text{ nF}$, $L_i = 0 \text{ mH}$; intrinsically safe when connected in accordance with Installation Drawing No. 18-00-601-4-663893, page 1.

Ambient temperature range: -40 °C to +70°C.
Temperature Class: T6 @ Tamb +60 °C, T5 @ Tamb +70 °C



Certificate: 1760344
Project: 70155216

Master Contract: 224264
Date Issued: 2017-12-15

Notes:

1. Measures shall be taken to avoid ignition due to impact for models utilizing light metal enclosures.
2. Measures shall be taken to avoid ignition due to electrostatic charges for installation of device incorporating external polymeric components.
3. The process separation element shall be protected against environmental stress.

CLASS 2258-02 – PROCESS CONTROL EQUIPMENT - For Hazardous Locations

CLASS 2258-82 – PROCESS CONTROL EQUIPMENT - For Hazardous Locations - Certified to US Standards

Class II, Div. 1, Group E, F & G;

Class III;

Ex ta IIIC TX Da;

Zone 20, AEx ta IIIC TX Da:

- Pressure Transducer, series HDA 4ab9-A-, HDA 4abA-A-, HDA 4abG-A- and series HDA 4ab9-F21-, HDA 4abA- F21-; HDA 4abG- F21-

Input rated 12 - 28 Vdc, 4 - 20 mA; Ambient temperature range: -40°C to +80°C.

Maximum Ambient Temperature (°C)	Maximum Surface Temperature (T) (°C)
60	80
70	90
80	100

Class I, Div. 2, Group A, B, C & D, T4;

Class II, Div. 2, Group F & G;

Class III;

Ex nA IIC T4 Gc;

Class I, Zone 2, A/Ex nA IIC T4 Gc;

Ex tc IIIB T100 Dc;

Zone 22, AEx tc IIIB T100 Dc:

- Pressure Transducer, series HDA 4ab9-A- and HDA 4abG-A- and series HDA 4ab9-F21-, HDA 4abG-A- F21-

Input rated 12 - 28 Vdc.

Degree of Protection provided by the enclosure: IP6x

Ambient temperature range

Ex nA IIC: -40°C to +85°C,

Ex tc IIIC: -40°C to +80°C



Certificate: 1760344
Project: 70155216

Master Contract: 224264
Date Issued: 2017-12-15

Maximum Ambient Temperature (°C)	Temperature Class (Ex nA IIC)	Maximum Surface Temperature (T) (Ex tc IIIC) (°C)
60	T6	80
70	T5	90
80	-	100
85	T4	-

Class I, Div. 2, Group A, B, C & D, TX;

Class II, Div. 2, Group F & G;

Class III;

Ex ic IIC TX Gc;

Class I, Zone 2, AEx ic IIC TX Gc;

Ex ic IIIB TX Dc;

Ex tc IIIB TX Dc;

Zone 22, AEx tc IIIB TX Dc;

- Pressure Transducer, series HDA 4abc-A-

Input rated 12 - 28 Vdc, Ci = 22 nF, Li = 0 mH, non-incensive when connected in accordance with Installation Drawing No. 18-00-601-4-66 3126, page 2.

- Pressure Transducer, series HDA 4abc-F21-

Input rated 12 - 28 Vdc, Ci = 12 nF, Li = 0 mH, non-incensive when connected in accordance with Installation Drawing No. 18-00-601-4-663893, page 2.

Degree of Protection provided by the enclosure: IP6x

Ambient temperature range:

Ex ic IIC: -40 to +85°C,

Ex ic IIIC & Ex tc IIIC: -40°C to +80°C

Maximum Ambient Temperature (°C)	Temperature Class (Ex ic IIC)	Maximum Surface Temperature (T) (Ex tc IIIC) (°C)
60	T6	80
70	T5	90
80	-	100
85	T4	-

Notes: Measures shall be taken to avoid ignition due to impact for models utilizing light metal enclosures.



Certificate: 1760344
Project: 70155216

Master Contract: 224264
Date Issued: 2017-12-15

APPLICABLE REQUIREMENTS

CAN/CSA-C22.2 No. 0-M91	- General Requirements - Canadian Electrical Code, Part 1
C22.2 No 61010-1: 2012	- Safety requirements for Electrical Equipment for Measurement, Control and Laboratory Use - Part 1: General Requirements
UL 61010-1 3 rd Ed.	- Safety requirements for Electrical Equipment for Measurement, Control and Laboratory Use - Part 1: General Requirements
CAN/CSA-C22.2 No. 25 -1966	- Enclosures for Use in Class II Groups E, F, and G Hazardous Locations
C22.2 No. 30-M1 1986	- Explosion-Proof Enclosures for Use in Class I Hazardous Locations
CAN/CSA-C22.2 No. 157-92	- Intrinsically Safe and Non-Incensive Equipment for Use in Hazardous Locations
ANSI/UL Standard 508	- Electric Industrial Control Equipment
ANSI/UL Standard 913	- Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II and III, Div. 1 Hazardous (Classified) Locations
C22.2 NO. 213 / ISA-12.12.01: 2016	- Nonincensive electrical equipment for use in Class I and II, Division 2 and Class III, Divisions 1 and 2 hazardous (classified) locations
CAN/CSA-E60079-0-02/ UL 60079-0	- Electrical Apparatus for Explosive Gas Atmospheres - Part 0: General Requirements
CAN/CSA-E60079-11 -02/ UL 60079-11	- Electrical Apparatus for Explosive Gas Atmospheres - Part 11: Intrinsic Safety "i"
CAN/CSA-E60079-15-02/ UL 60079-15	- Electrical Apparatus for Explosive Gas Atmospheres - Part 15: Type of Protection "n"
C22.2 No 60079-0 / UL 60079-0 6 th Ed.	- Explosive Atmospheres - Part 0: General Requirements
C22.2 No 60079-11 / UL 60079-11 6 th Ed.	- Explosive Atmospheres - Part 11: Equipment protected by Intrinsic Safety "i"
C22.2 No 60079-15 / UL 60079-15 4 th Ed.	- Explosive Atmospheres - Part 15: Equipment protected by type of protection "n"
C22.2 No 60079-26 / UL 60079-26 2 nd Ed.	- Explosive Atmospheres - Part 26: Equipment with equipment protection level (EPL) Ga
C22.2 No 60079-31 / UL 60079-31 1 st Ed.	- Explosive Atmospheres - Part 31: Equipment dust ignition protection by enclosure "t"

Notes:

1. C22.2 No. 30 was used as a guide and is included solely to allow direct process connection.



Supplement to Certificate of Compliance

Certificate: 1760344

Master Contract: 224264 (224264)

*The products listed, including the latest revision described below,
are eligible to be marked in accordance with the referenced Certificate.*

Product Certification History

Project	Date	Description
70155216	2017-12-15	Update to report 1760344 to cover addition of HDA 4xxx-F21 (HART) model based on existing ExTR; changes to existing models including update to documentation and mechanical changes; applicable requirements update to replace obsolete standards.
1951662	2007-09-10	Update to report 1760344 for construction changes
1760344	2006-03-10	Original certification

HYDAC ELECTRONIC GMBH

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HYDAC Service

If you have any questions concerning repair work, please do not hesitate to contact
HYDAC Service:

HYDAC SERVICE GMBH

Hauptstr. 27
D-66128 Saarbruecken
Germany

Tel.: +49-(0)6897-509-1936
Fax: +49-(0)6897-509-1933

Note

The information and particulars provided in this manual apply to the operating conditions and applications described herein. For applications and operating conditions not described, please contact the relevant technical department.

If you have any questions, suggestions, or encounter any problems of a technical nature, please contact your Hydac representative.

Subject to technical modifications.