

(HYDAC) INTERNATIONAL



Electronic Pressure Transmitter HDA 3700 ATEX Version

Description

For pressure measurement in potentially explosive locations, the pressure transmitter series HDA 3700 is also available in a version for intrinsically safe circuits.

With approval for the following protection classes and applications:

I M1 EEx ia I,
II 1G EEx ia IIC T6 and
II 1/2 G EEx ia IIC T6
almost all requirements with regard to ignition type, error and temperature class are covered.

Like the industrial version of the HDA 3700, the ATEX version is also based on a very accurate and robust pressure sensor. With an accuracy level of typically $\leq \pm 0.25\%$ FS and outstanding data in relation to temperature effect, this series of instruments is very well suited to use in potentially explosive atmospheres.

Special Features

- Accuracy ≤±0.25 %FS typically Optionally ≤±0.15 %FS
- Protection classes and applications:

I M1 EEx ia I
II 1G EEx ia IIC T6
II 1/2 G EEx ia IIC T6

- Certificate number: 02 ATEX E 257 X
- Output signal 4 .. 20 mA
- Pressure ranges 0 .. 6 bar to 0 .. 600 bar
- Very low temperature error
- Excellent EMC characteristics
- Good long term stability

Technical Specifications

Input data	HDA 3700			
Measuring ranges				
Overload pressures	6, 16, 60, 100, 250, 400, 600 bar			
Burst pressures	15, 32, 200, 200, 400, 800, 900 bar 100, 200, 500, 500, 1000, 2000, 2000 bar			
Mechanical connection	G1/4 A DIN 3852			
Torque rating	approx. 20 Nm			
Parts in contact with media	Stainless steel 1.4542, FPM seal			
Output data				
Curve deviation at	≤ ±0.25 %FS typ.			
max. setting to	<.0 F %/ FC may			
DIN16086 (accuracy class)	≤ ±0.5 %FS max.			
Curve deviation	≤ ±0.15 %FS/10K max.			
at min. setting (B.F.S.L.)	≤ ±0.25 %FS max.			
Temperature compensation	≤ ±0.08 %FS/10K typ. ≤ ±0.15 %FS/10K max.			
Zero point	≤ ±0.15 %FS/10K max. ≤ ±0.08 %FS/10K typ.			
Temperature compensation Over range	$\leq \pm 0.06 \% FS/10K typ.$ $\leq \pm 0.15 \% FS/10K max.$			
Linearity at max. setting	≤ ±0.15 %F3/10K max. ≤ ±0.1 %FS typ.			
to DIN 16086	≤ ±0.1 %FS typ. ≤ ±0.3 %FS max.			
Hysteresis	≤ ±0.05 %FS tvp.			
Trysteresis	≤ ±0.03 %i 3 typ. ≤ ±0.1 %FS max.			
Repeatability	≤±0.05 %FS			
Rise time	≤ 0.5 ms			
Long-term drift	≤ ±0.2 %FS typ. / year			
Ambient conditions	≤ ±0.2 /6F3 typ. / year			
	-25 +60 °C			
Nominal temperature range				
Operating temperature range	-25 +60 °C			
Storage temperature range	-40 +100 °C			
(€ - mark	EN 61000-6-1, -2, -3 and -4; EN 50014; EN 50020; EN 50284			
Vibration resistance to	≤ 20 g (196.2 m/s²)			
IEC 68-2-6 at 10500 Hz	,			
Protection class to DIN 40050	IP 65			
Data relevant to Ex application				
Supply voltage	12 28 V			
Maximum supply current	100 mA			
Maximum supply capacity	Up to 26 V: 1 W			
maximum supply supusity	26 28 V: 0.8 W			
Access capability of the	≤ 12 nF			
pressure transmitter				
Inductivity of the pressure transmitter	0 H			
Other data				
Reverse polarity protection of the	provided			
supply voltage, excess voltage,	p			
override and short circuit protection				
Residual ripple supply voltage	≤ 5 %			
Life expectancy	> 10 million cycles			
	0 100 %FS			
Weight	approx. 180 g			
Note: FS (Full Scale) = relative to the full measuring range				



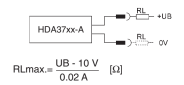
(+44 (0)1204 699959

enquiries@hyquip.co.uk www.hyquip.co.uk



Electrical connection

2-conductor 4..20 mA



Note

The load resistance RL is produced by the measuring resistance inside the evaluation unit and the line resistance of the connection line.

Pin connections

HDA 3744

HDA 3745

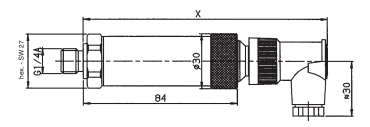




	Pin 1	Pin 2	Pin 3	Pin 4
HDA 3745-A	+UB	0V	free	후
HDA 3744-A	free	+UB	0V	free

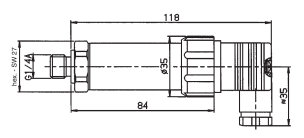
Dimensions

HDA 3744, shown with ZBE 03



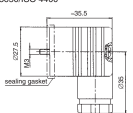
Dimension X with right-angled connector ZBE 03: 108 mm Dimension X with connector ZBE 02: ≈127 mm

HDA 3745, shown with ZBE 01

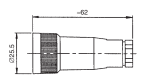


Electrical accessories

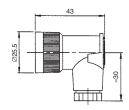
ZBE 01 right-angled connector 3-pole + earth DIN 43650/ISO 4400



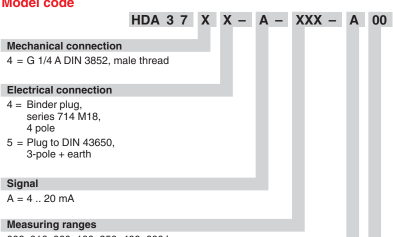
ZBE 02 connector 4 pole Binder series 714M18



ZBE 03 right-angled connector 4 pole Binder series 714M18



Model code



006, 016, 060, 100, 250, 400, 600 bar

Approval A = I M1 EEx ia I II 1G; 1/2G; 2G EEx ia IIC

Modification number

00 standard

Notes

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