

# SMART HART OIL FILLED MELT PRESSURE TRANSMITTERS FOR APPLICATIONS IN POTENTIALLY EXPLOSIVE ATMOSPHERES HWX SERIES - CURRENT OUTPUT AND PERFORMANCE LEVEL 'c'

4...20mA Output



The HWX series of Gefran are pressure transmitters with HART communication protocol for using in high temperature environment with explosive atmosphere presence.

The main characteristic of this series is the capability to read temperature of the media up to 315°C.

The constructive principle is based on the hydraulic trasmission of the pressure.

The fluid-filled system assures the temperature stability. The physical measure is transformed in a electrical measure by means of strain-gauge technology.

#### **MAIN FEATURES**

- Pressure ranges from: 0-17 to 0-1000 bar / 0-250 to 0-15000 psi
- Accuracy: < ±0.25% FSO (H); < ±0.5% FSO (M)</li>
- · Fluid-filled system for temperature stability
- · Oil filling volume:

HWX0 (30mm3); HWX1, HWX2, HWX3 (40mm3)

- 1/2-20UNF, M18x1.5 standard threads; other types available on request
- · Autozero function on board / external option
- 17-7 PH corrugated diaphragm with GTP coating

HWX0 The rigid rod configuration provides fast and easy installation

**HWX1** The flexible rod configuration is suitable for applications demanding greater thermal isolation and where installation would otherwise be difficult.

**HWX2** This configuration lets you measure process pressure and temperature at the same point with a single installation

**HWX3** The configuration with exposed tip is ideal for applications in limited space.

#### Main intrinsic safety characteristics

The transmitters are designed and built in conformity to EN 60079-0: 2009, EN60079-11:2012, EN60079-26:2007. Protection mode: group II, category 1G, 1D

GAS protection mode: Ex ia IIC T6, T5, T4 Ga (Ambient Temp.: -20°C...+60°C / +75°C / +85°C)

DUST protection mode: Ex ia IIIC T85°C, T100°C, T135°C Da IP65 (Ambient Temp.: -20°C...+60°C / +75°C / +85°C)

Maximum voltage	30 V
Maximum current	100 mA
Maximum power	0,75 W
Maximum inductance (*)	17 μΗ
Maximum capacity (*)	10 nF

(\*) includes inductance levels and capacity of a cable: (typical L 1microH/m and typical C 100pF/m) with maximum length 15m.

#### **TECHNICAL SPECIFICATIONS**

Accuracy (1)	<b>H</b> <±0.25%FSO (1001000 bar) <b>M</b> <±0.5%FSO (171000 bar)	
Resolution	16 bit	
Measurement range	017 to 01000bar 0250 to 015000psi	
Rangeability	3:1	
Maximum overpressure (without degrading performances)	2 x FS 1.5 x FS above 500bar/7500psi	
Measurement principle	Extensimetric	
Power supply	1330Vdc	
Maximum current absorption	23mA	
Output signal Full Scale (FSO)	20mA	
Zero balance (tollerance ± 0.25% FSO)	4mA	
Calibration signal	80% FSO	
Power supply polarity reverse protection	YES	
Compensated temperature range housing	0+85°C	
Operating temperature range housing	-30+85°C	
Storage temperature range housing	-40+125°C	
Thermal drift in compensated range: Zero / Calibration / Sensibility	< 0.02% FSO/°C	
Diaphragm maximum temperature	315°C / 600°F	
Zero drift due to change in process temperature (zero)	< 0.04 bar/°C	
Standard material in contact with process medium	Diaphragm: • 17-7 PH corrugated diaphragm with GTP coating Stem: • 17-4 PH	
Thermocouple (model HWX2)	STD: type "J" (isolated junction)	
Protection degree (with 6-pole female connector)	IP65	

FSO = Full scale output

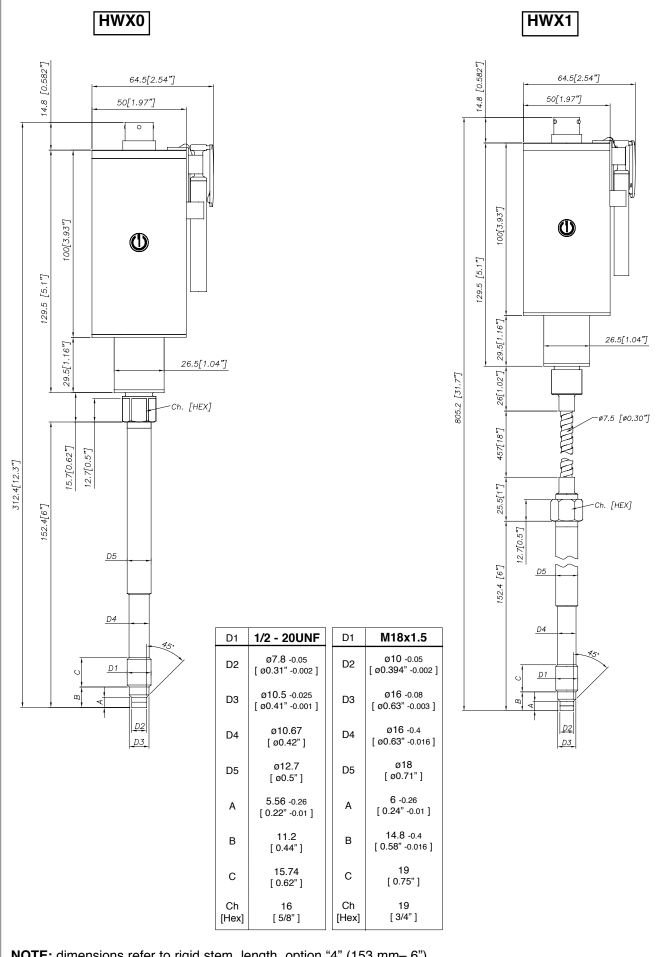
(1) BFSL method (Best Fit Straight Line): includes combined effects of Non-Linearity,
Hysteresis and Repeatability

The Melt pressure transmitters must be connected to other equipment (galvanic isolation barriers) with individual ATEX certification such as [Ex ia Ga] IIC. The thermocouple circuit must be powered by means of galvanic isolation barriers with a maximum of 30V.



EC-Type Examination Certificate number: DNV 13 ATEX 3894

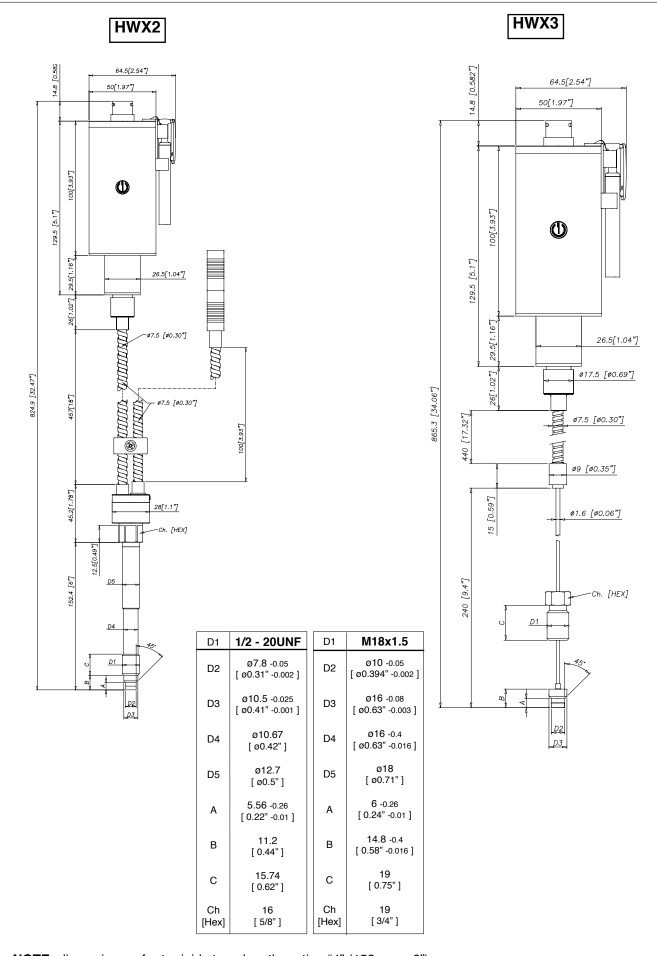
#### **MECHANICAL DIMENSIONS**



NOTE: dimensions refer to rigid stem length option "4" (153 mm-6")

WARNING: For installation use a maximum tightening torque of 56 Nm (500 in-lb)

#### **MECHANICAL DIMENSIONS**



NOTE: dimensions refer to rigid stem length option "4" (153 mm-6")

WARNING: For installation use a maximum tightening torque of 56 Nm (500 in-lb)

#### SELF DIAGNOSTICS (ONLY FOR PL'C' VERSIONS)

Below the conditions detected by the sensor self-diagnostics:

- · Cut cable / device non connected / broken power supply, output ≤ 3.6mA
- · Pin detachment output ≤ 3.6mA
- · Broken primary element ≥21mA
- · Pressure above 200% of the span, output ≥21mA
- · Voltage monitor in case of overvoltage/undervoltage/voltage variation in the electronics, output ≤ 3.6mA (\*)
- · Program sequence error, output ≤ 3.6mA (\*)
- · Overtemperature on the electronics, output ≤ 3.6mA (\*)
- · Error on the primary element output or on the first amplification stage, output  $\geq 21 \text{mA}$
- (\*) In such conditions the Alarm Type can be programmed via HART at ≥ 21 mA.

### NAMUR COMPLIANCE (ONLY FOR PL'C' VERSIONS)

The sensors are tested according to Namur NE21 recommendations. The same compatibility is valid for the NE43 Namur recommendation with the following sensor behaviour in case of breakdown:

- · Cut cable: breakdown information as the signal is ≤ 3.6mA
- · Device not connected: breakdown information as the signal is ≤ 3.6mA
- $\cdot$  Broken power-supply: breakdown information as the signal is  $\leq$  3.6mA or in case of performance problems:
- · Broken primary element ≥ 21mA
- · Pressure above 200% of the span, output ≥21mA
- · Others  $\leq$  3.6mA(\*)

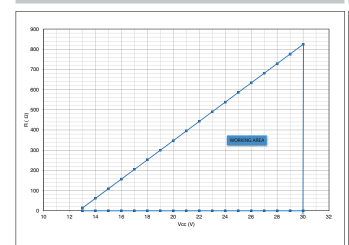
(\*) In such a condition the Alarm Type can be programmed via HART at ≥ 21 mA.

Note: in all the remaining situations, the output signal is always included between 3.8 and 20.5mA.



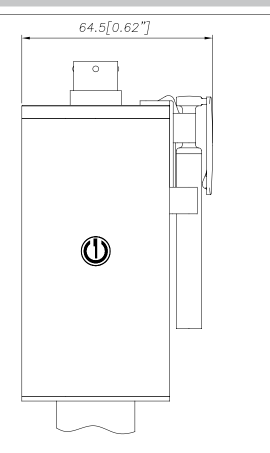
**Recommendation**: the error level set by the customer (e.g. maximum pressure value) has to be inside the nominal range.

#### **LOAD DIAGRAM**



The diagram shows the optimum ratio between load and power supply for transmitters with 4...20mA output. For correct function, use a combination of load resistance and voltage that falls within the two lines in the graph above.

#### **AUTOZERO FUNCTION**

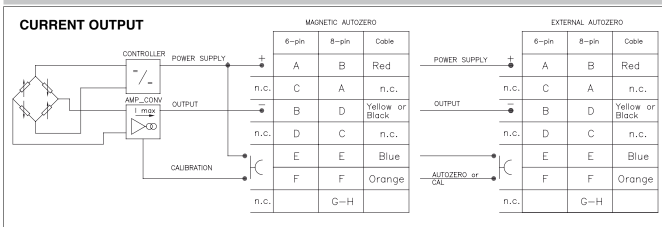


The Autozero function is activated through a magnetic contact (external magnet supplied with the sensor).

The Autozero function can be activated through HART command as well.

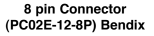
See the manual for a complete Autozero function explanation.

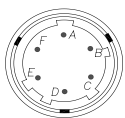
#### **ELECTRICAL CONNECTIONS**

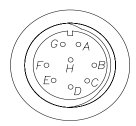


The cable shield is tied to both sides, i.e. to the sensor connector and to the controller

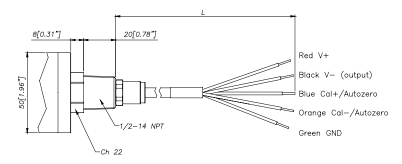








## Cable outlet (1/2 14-NPT) Current output L = 1 m



#### **ACCESSORIES**

Connectors

6-pin female connector (IP65 protection degree) 8-pin female connector	CON300 CON307
Accessories Mounting bracket Dummy plug for 1/2-20UNF Dummy plug for M18x1.5 Drill kit for 1/2-20UNF Drill kit for M18x1.5 Cleaning kit for 1/2-20UNF Cleaning kit for M18x1.5 Fixing pen clip Autozero pen	SF18 SC12 SC18 KF12 KF18 CT12 CT18 PKIT1032 PKIT378
Extension cables 6-pin connector with 3mt Atex cable 6-pin connector with 4mt Atex cable 6-pin connector with 5mt Atex cable 6-pin connector with 10mt Atex cable	PCAV221 PCAV104 PCAV105 PCAV106

Cable color code		
Wire		
Red		
Black		
White		
Green		
Blue		
Orange		
Grey		
Pink		

#### Thermocouples for model HWX2

Type "J" (for rigid rod 153mm - 6")

#### **ORDER CODE** 0000 X 000 X 000= Special executions **OUTPUT SIGNAL** T4 Ex ia IIC T4 Ga (Tambient: $-20^{\circ}$ C... $+85^{\circ}$ C)/Ex ia IIIC T135 $^{\circ}$ C Da IP65 4...20mA X T5 Ex ia IIC T5 Ga (Tambient: -20°C...+75°C)/Ex ia IIIC T100°C Da IP65 5 VERSION T6 Ex ia IIC T6 Ga (Tambient: -20°C...+60°C)/Ex ia IIIC T85°C Da IP65 6 Rigid rod 0 Rigid + flexible rod 1 With thermocouple 2 External Autozero (\*) Exposed capillary 3 0 Magnetic Autozero (\*) as an alternative to the CAL function CONNECTOR Performance Level='c' P 6 pin 6 Standard 4...20mA 0 8 pin 8 NPT Cable Ν FLEXIBLE ROD LENGTH (mm/inches) Standard (HWX0) **ACCURACY CLASS** 0 none 0.25% FSO (ranges ≥ 100 bar/1500 psi) Standard (HWX1, HWX2) 0.5% FSO М 457mm 18" 610mm 24' Ε F 760mm 30" **MEASUREMENT RANGE** Standard (HWX3) 711mm 28" 17 **B17U** 250 P25D Available on request B35U P05C 35 500 76mm 3" Α B05D 50 750 P75D В 152mm 6" 70 B07D 1000 P01M С 300mm 12' B<sub>0</sub>1C P15C 100 1500 G 36" 914mm 200 B02C 3000 P03M 42" н 1067mm B35D 5000 P05M 350 1220mm 48" 500 B<sub>05</sub>C 7500 P75C 1372mm J 54' B07C 700 10000 P10M Κ 1520mm 60" 1000 B01M 15000 P15M RIGID ROD LENGTH (mm/inches) **THREADING** Standard (HWX0, HWX1, HWX2) Standard 153mm 6" 1/2 - 20 UNF 5 318mm 12.5" M18 x 1.5 4 Standard (HWX3) none Example HWX1-6-M-B07C-1-4-D-0-0-4 Available on request Melt pressure transmitter, 4...20mA output with HART protocol, 6-pin connector, 0.5% 38mm 1 5' accuracy, 700 bar pressure range, 1/2-20 UNF threading, 153 mm (6") rigid rod, 457 mm 2 50mm 2" (18") flexible rod, T4 temperature class (-20°C...+85°C). 3 76mm 3" 14' 6 350mm 7 400mm 16' Sensors are manufactured in compliance with: - EMC 2004/108/CE compatibility directive 8 456mm 18' - RoHS 2002/95/CE directive - ATEX 94/9/CE directive - 2006/42/CE machinery directive Electrical installation requirements and conformity certificate are available on our web site: www.gefran.com

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice.



#### **GEFRAN** spa

via Sebina, 74 25050 PROVAGLIO D'ISEO (BS) - ITALIA tel. 0309888.1 - fax. 0309839063

Internet: http://www.gefran.com