

IMPACT MELT PRESSURE TRANSMITTERS FOR APPLICATIONS IN POTENTIALLY EXPLOSIVE ATMOSPHERES IX SERIES 4-20r

4-20mA Output



The "IMPACT" series of Gefran, are pressure transmitters, without transmission fluid, for using in High temperature environment (350°C).

Medium pressure is transferred directly to the sensitive silicon element via a thick diaphragm.

Strain is transduced by a micro-worked silicon structure (MEMS). The sensors are based on a piezoresistive technology, have been checked following the NAMUR NE21 and NE43 recommendations and are in compliance with:

- -EMC standard
- -European RoHS standard
- "IMPACT" is Gefran's exclusive series of high-temperature pressure sensors that use the piezoresistive principle.

The main characteristic of "IMPACT" sensors is that they do not contain any transmission fluid.

The sensitive element, directly positioned behind the contact membrane, is realised in silicon through microprocessing techniques.

The micro structure includes the measurement membrane and piezoresistors.

The minimum deflection required by the sensitive element makes it possible to use very robust mechanics.

The process contact membrane can be up to 15 times thicker than the membrane used in traditional Melt sensors.

ADVANTAGES

- Total compatibility with the European RoHS Directive
- High strength
- Long life
- Working temperature: up to 350°C
- Excellent read stability over time
- Fast response time

MAIN FEATURES

- · Pressure ranges:
 - 0-100 to 0-1000 bar / 0-1500 to 0-15000 psi
- Accuracy: $< \pm 0.25\%$ FSO (H); $< \pm 0.5\%$ FSO (M)
- Standard threading 1/2-20UNF, M18x1.5; other versions on request
- · Other types of diaphragms are available on request
- · Autozero function on board / external option
- 15-5 PH stainless steel diaphragm GTP+ coated

AUTOZERO FUNCTION

All signal variations in the absence of pressure can be eliminated by using the Autozero function.

This function is activated by closing a magnetic contact located in the electronic transmitter or by an external contact.

The procedure is allowed only at zero" pressure.

The Autozero function should be activated ONLY when the sensor is completely installed on the system.

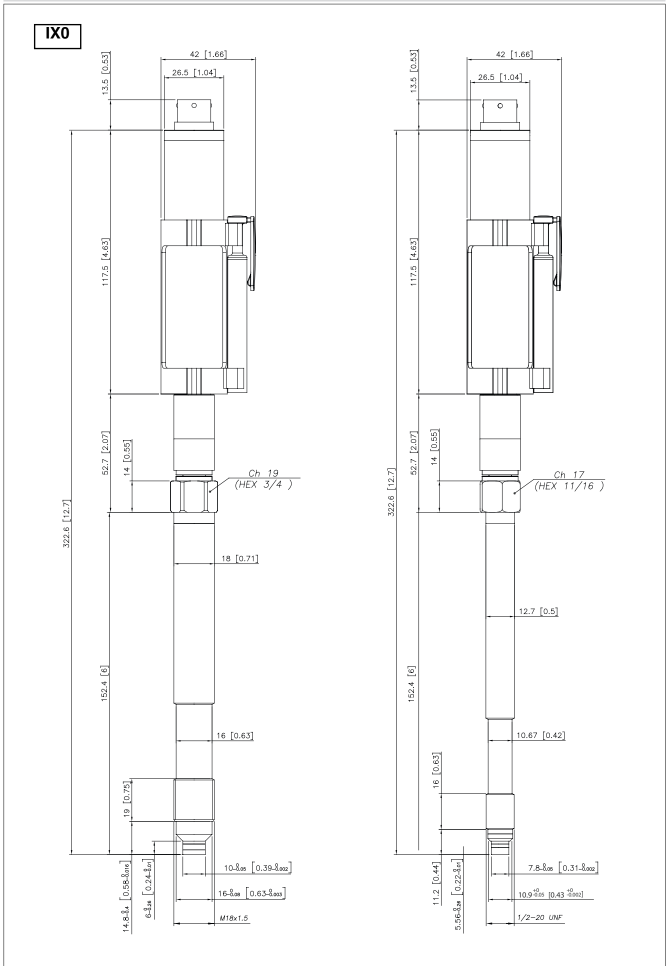
TECHNICAL SPECIFICATIONS

Accuracy (1)	H <±0.25%FSO M <±0.5%FSO	
Resolution	16 Bit	
Measurement range	0100 to 01000bar 01500 to 015000psi	
Maximum overpressure (without degrading performances)	1.5 x FS (maximum pressure 1200bar/17400psi)	
Measurement principle	Piezoresistive	
Power supply	1030Vdc	
Maximum current absorption	23mA	
Insulation resistance (50Vdc)	>1000 MOhm	
Output signal Full Scale FSO	20mA	
Zero balance (tollerance ± 0.25% FSO)	4mA	
Zero signals adjustment (tollerance ± 0.25% FSO)	"Autozero" function	
Maximum allowed load	See diagram	
Response time (1090% FSO)	8ms	
Output noise (RMS 10-400Hz)	< 0.025% FSO	
Calibration signal	80% FSO	
Output short circuit ingress and reverse polarity protection	YES	
Compensed temperature range housing	0+85°C	
Operating temperature range housing	-20+85°C	
Storage temperature range housin	-40+125°C	
Maximum diaphragm temperature	350°C / 660°F	
Zero signal variation due to process temperature variation in range (20-350°C)	< ± 1,2%FSO	
Span signal variation due to process temperature variation in range (20-350°C)	< ± 1%FSO	
Std contact diaphragm with process	15-5 PH GTP+	
Thermocouple (model IX2)	STD: type "J" (isolated junction) type "K" (on request)	
Protection degree (with 6-pole female connector)	IP65	
Electrical connection	Conn. 6-pin VPT07RA10-6PT (PT02A-10-6P) Conn. 8-pin PC02E-12-8P Cable output	

Power with galvanic insulated barrier with 30V maximum voltage. For version IX2, the thermocouple must be connected to EX-i circuits with devices assigned to galvanic separation and with protection mode [EX ia] IIC.

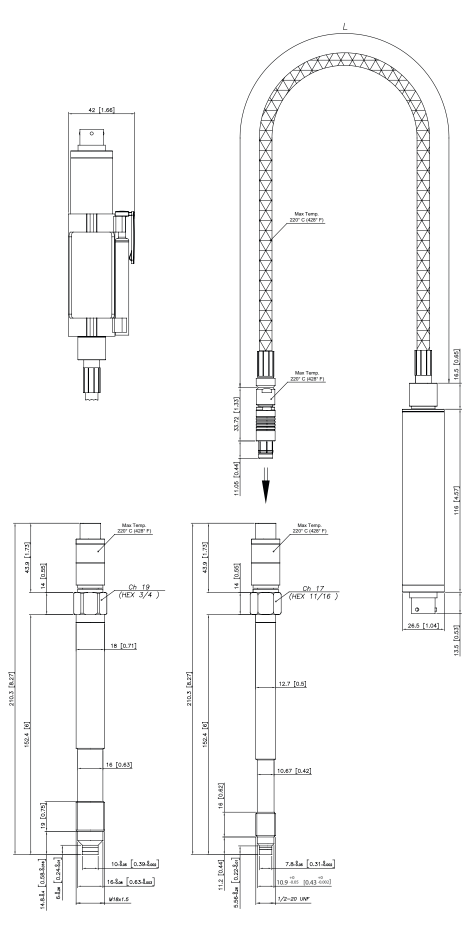


MECHANICAL DIMENSIONS



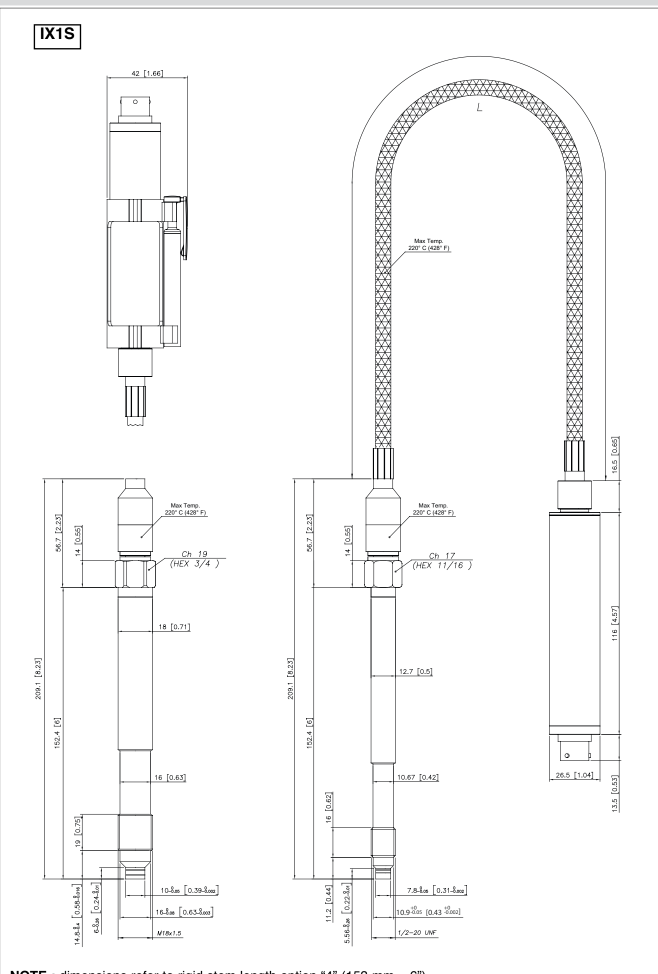
NOTE: dimensions refer to rigid stem length option "4" (153 mm - 6")

IX1M



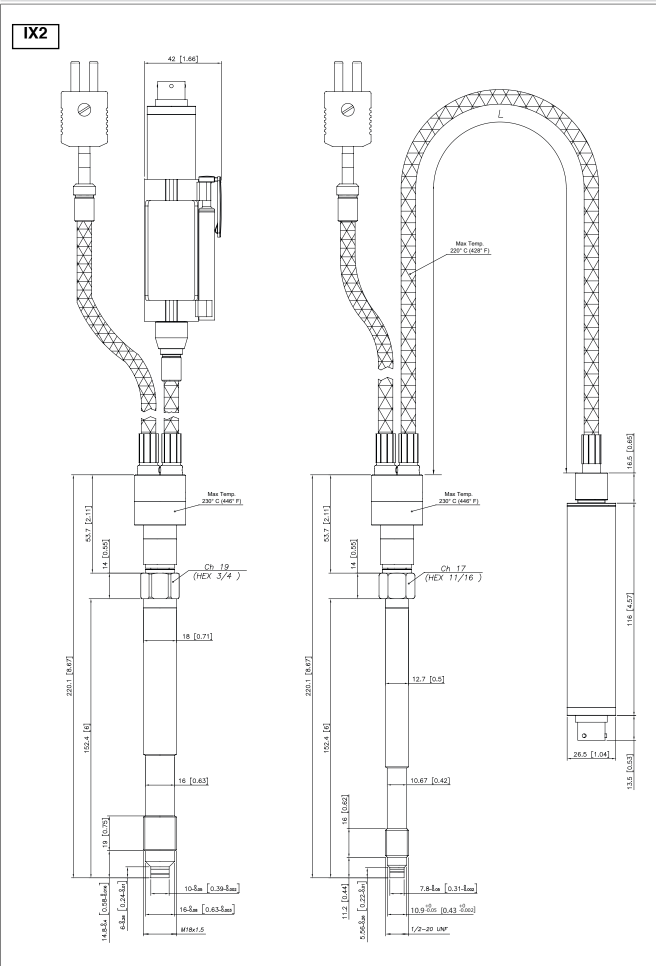
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ELECTRICAL CHARACTERISTICS AND TEMPERATURE CLASSES

MODEL	(*) LEVEL L2	(*) LEVEL L1	TEMPERATURE CLASSES	ROOM TEMPERATURE
IX0	> 165mm	> 125mm	T6/T85	-20+60°C
			T5/T100	-20+75°C
			T4/T135	-20+85°C
IX1	> 665mm	> 625mm	T6/T85	-20+60°C
			T5/T100	-20+75°C
			T4/T135	-20+85°C
IX2	> 665mm	> 625mm	T6/T85	-20+60°C
			T5/T100	-20+75°C
			T4/T135	-20+85°C

(*) with the level (L) in fig. 1, the table sets the minimum distance that the electrical circuit has to maintain from the block at high temperature.

thermal isolating material with adequate 474 thickness for the process temperature

pressure transmitter housing block

fluid at temperature (350°C)

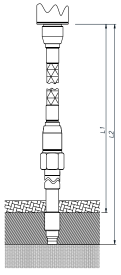


Fig. 1

INTRINSIC SAFETY CHARACTERISTICS

Main intrinsic safety characteristics

Transmitter designed and produced in compliance with Directive ATEX and according to European standards: Protection:

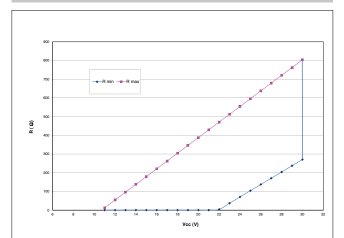
II 1GD, Ex ia IIC T6, T5, T4 Ga, ambient temperature -20...+60°C / +75°C / +85°C;

Ex ia IIIC T85°C, T100°C, T135°C Da IP65, ambient temperature -20...+60°C / +75°C / +85°C

		II 1GD, EX ia IIC T6 Ga Ex ia IIIC T85°C Da IP65	II 1GD, EX ia IIC T5 Ga Ex ia IIIC T100°C Da IP65	II 1GD, EX ia IIC T4 Ga Ex ia IIIC T135°C Da IP65
Maximum voltage	Ui	30Vdc	30Vdc	30Vdc
Maximum current	li	100mA	100mA	100mA
Maximum power	Pi	0.75W	0.75W	0.75W
Maximum inductance (*)	Li	1.1 mH	1.1 mH	1.1 mH
Maximum capacity (*)	Ci	46nF	46nF	46nF
Ambient temperature		-20+60°C	-20+75°C	-20+85°C

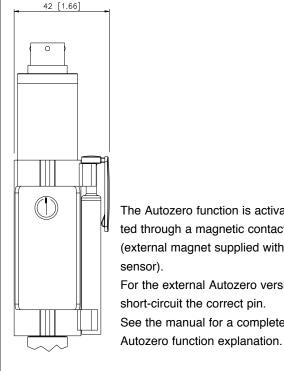
(*) includes inductance levels and capacity of a cable: (typical L 1μH/m and typical C 100 pF/m) with maximum length 15mt.

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 shaded area.

AUTOZERO FUNCTION

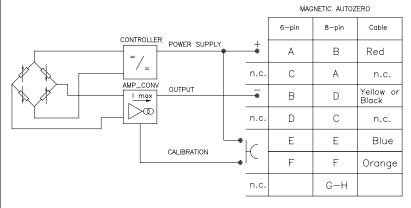


The Autozero function is activated through a magnetic contact (external magnet supplied with the sensor).

For the external Autozero version short-circuit the correct pin. See the manual for a complete

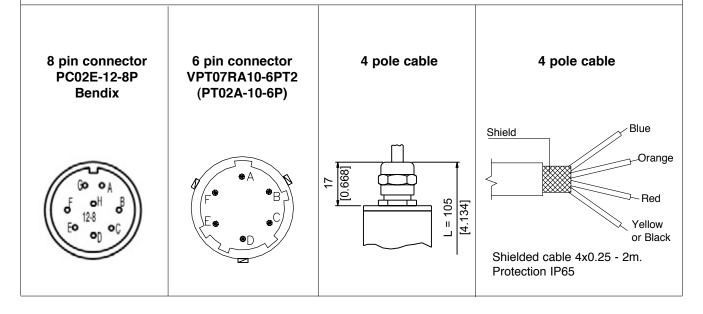
ELECTRICAL CONNECTIONS

CURRENT OUTPUT (4...20mA, 2-wires)



		EXIE	RNAL AUTOZE	.RO
		6-pin	8-pin	Cable
POWER SUPPLY	+	А	В	Red
	n.c.	C	А	n.c.
OUTPUT	•	В	D	Yellow or Black
	n.c.	D	C	n.c.
• • • • • • • • • • • • • • • • • • •		Ш	Ш	Blue
AUTOZERO •		F	Ŀ	Orange
	n.c.		G-H	

The cable shield is tied to connector via cable clamp



ACCESSORIES

CON307			
	Cable c	Cable color code	
DO 4 V 004	Conn	Wire	
		Red	
		Black	
PCAV106	C	White	
	D	Green	
	E	Blue	
SF18	F	Orange	
SC12	'	Crango	
SC18			
KF12			
KF18			
CT12			
CT18			
PKIT 379			
PKIT 378			
	SC18 KF12 KF18 CT12 CT18 PKIT 379	CON307 Cable c PCAV221 PCAV104 PCAV105 PCAV106 SF18 SC12 SC18 KF12 KF18 CT12 CT18 PKIT 379	

ORDER CODE 000= Special executions of the **OUTPUT SIGNAL** standard version or of custom 4...20mA **X** versions may be requested. VERSION External Autozero Ε Rigid rod 0 Magnetic Autozero Rigid + flexible stem With thermocouple 2 Ex ia T4 Ga/Ex ia T135°C Da Ex ia T5 Ga/Ex ia T100°C Da **MECHANICS** Ex ia T6 Ga/Ex ia T85°C Da 6 Single fixed Α FLEXIBLE STEM LENGTH (L) Modular fixed (mm / inches) Single s Standard (IX0) Modular M * none Standard (IX1, IX2) * Not available for IX0 and IX2 version D 457mm 18" 24" 610mm Ε 30" 760mm CONNECTOR F Available on request 6 pin 6 Α 76mm 3" 1) 8 pin 8 В 152mm 6" 1) Cable output F С 12' 300mm 1) G 914mm 36" ACCURACY CLASS Н 1067mm 42" 1220mm 48" 0.25% FSO <u>54</u>" 1372mm 0.5% FSO Κ 1520mm 60" RIGID STEM LENGTH **MEASUREMENT RANGE** (mm / inches) bar psi Standard (IX0, IX1, IX2) P03C 20* B₀2D 300 153mm 500 P₀₅C 35 **B35U** 5 318mm 12.5" P75D 50 B₀₅D 750 Available on request P01M 70 **B07D** 1000 38mm 1.5 1) 1500 P15C 100 B01C 50mm 1) 200 B02C 3000 **P03M** 3 76mm 3" 1) 350 B35D 5000 P05M 14" 6 350mm 500 B₀5C 7500 P75C 7 400mm 16" 10000 P10M 700 B07C 8 456mm 18" B01M 15000 P15M 1000 1) in IX1 and IX2 versions, to use rigid stem and flexible with a total * 10 bar (B01D) or 150psi (P15D) length ≥665mm for version M18x1,5 THREADING Standard 1/2 - 20 UNF M18 x 1.5 Example IX1-S-6-M-B07C-1-4-D-4 Melt pressure transducer without filling, 4-20mA output, 6-pin connector, 1/2-20 UNF threading, 700 bar pressure range, 0.5% accuracy, 153 mm (6") rigid stem, 457 mm (18") flexible stem; temperature class T4 Electrical installation requirements and Conformity certificate are available on our web site: www.gefran.com

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

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