GEFRAN

IMPACT MELT PRESSURE TRANSMITTERS IE

SERIES AND PLc VERSION

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 operating principle is piezoresistive.

"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: < ±0.25% FSO (H); < ±0.5% FSO (M)
- Standard threading 1/2-20UNF, M18x1.5
- · 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.

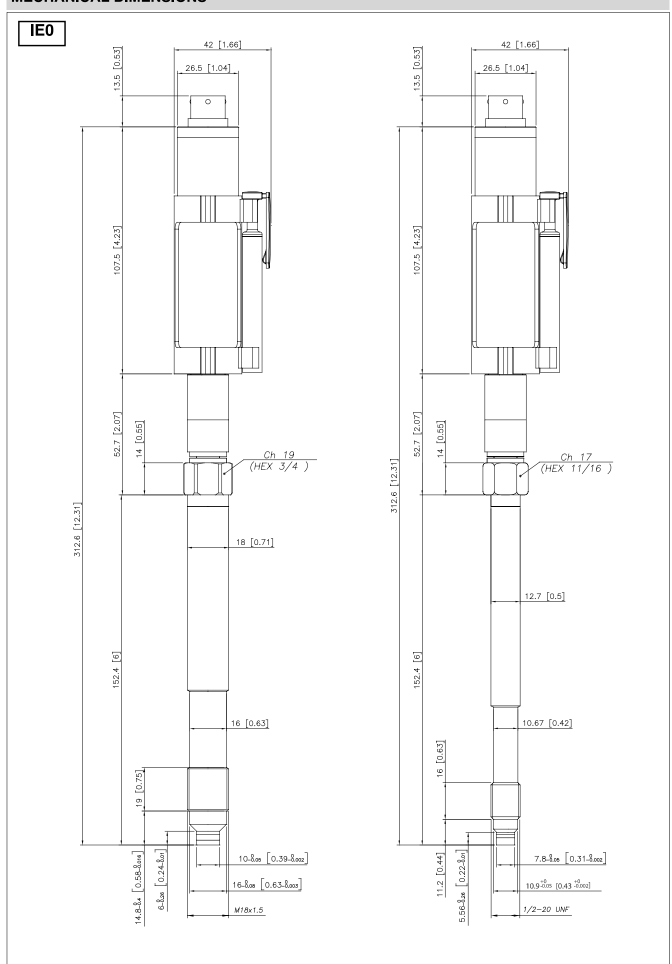
This function is activated by closing a magnetic contact located on the transmitter electronics or by an external contact.

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 015000ps
Maximum overpressure (without degrading performances)	1.5 x FS (maximum pressure 1200bar/17400psi)
Measurement principle	Piezoresistive
Power supply	1330Vdc
Maximum current absorption	23 mA (40 mA with optional relay)
Output signal Full Scale FSO	20mA
Zero balance (tollerance ± 0.25% FSO)	4mA
Zero signals adjustment (tollerance ± 0.25% FSO)	"Autozero" function
Response time (1090% FSO)	8ms
Output noise (RMS 10-400Hz)	< 0.025% FSO
Calibration signal	80% FSO
Supply reverse polarity protection	Yes
Compensed temperature range housing	0+85°C
Operating temperature range housing	-30+85°C
Storage temperature range housing	-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 IE2)	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 (Binder) M16 DIN/EN45326 (09-0173-00-08)

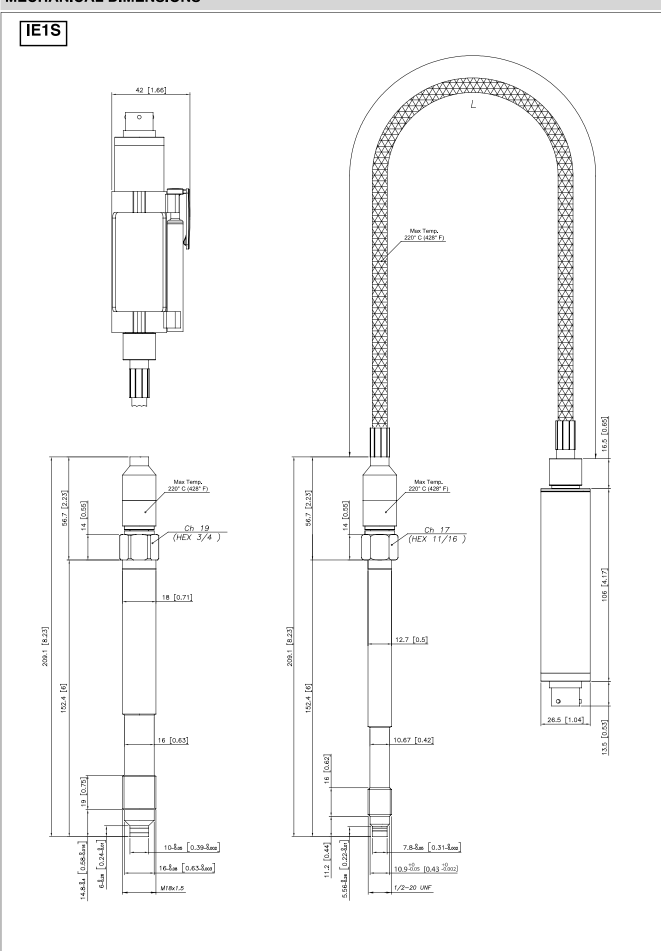
FSO = Full scale output (1) BFSL method (Best Fit Straight Line): includes combined effects of Non-Linearity, Hysteresis and Repeatability.



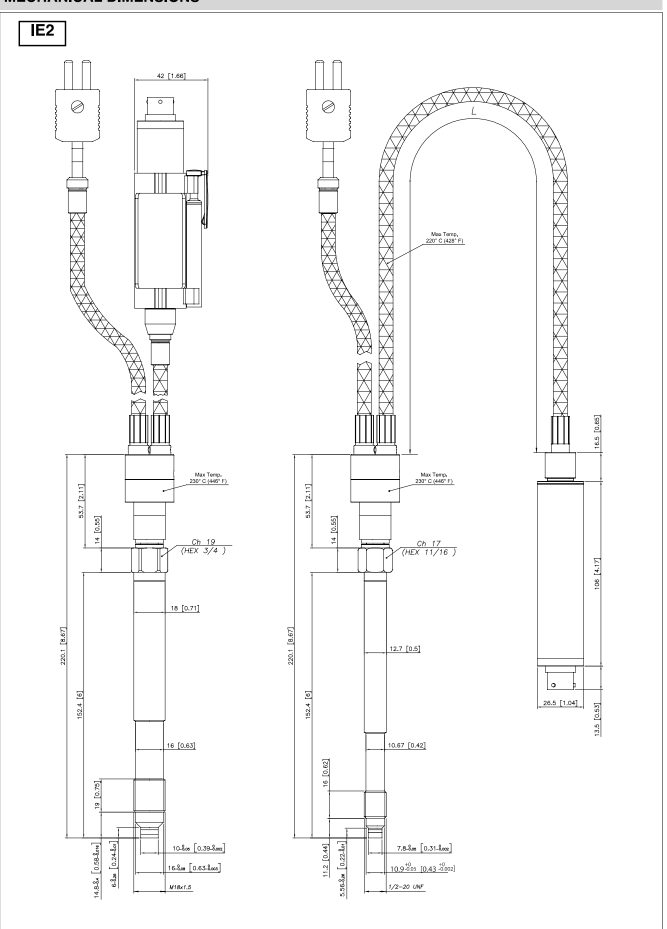
NOTE: dimensions refer to rigid stem length option "4" (153 mm - 6")

IE1M 42 [1.66] 16.5 [0.65] Max Temp. 220° C (428° F) 11.05 [0.44] 43.9 [1.73] 14 [0.55] 14 [0.55] Ch 19 (HEX 3/4) 26.5 [1.04] 18 [0.71] 12.7 [0.5] 152.4 [6] 16 [0.63] 10.67 [0.42] 6-828 [0.24-801] 11.2 [0.44] 5.56-828 [0.22-8.01] 7.8-8.05 [0.31-8.002] 14.8-84 [0.58-8016] 10-8.05 [0.39-8.002] 16-8as [0.63-8aas] 10.9 -0.05 [0.43 -0.002] M18x1.5 1/2-20 UNF

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



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SELF DIAGNOSTICS

Below the conditions detected by the sensor self-diagnostics:

- · Cut cable / device non connected / broken power supply, output <3.6mA
- · Broken primary element / pin detachment, output >21mA
- · Pressure above 200% of the span, output <3.6mA
- · Pressure below the -30% of the span related to the zero value, output <3.6mA
- · 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 <3.6mA

OPTIONAL RELAY OUTPUT FOR EXCESS PRESSURE PROTECTION

Safety relay characteristics:

· Activation threshold to be defined in the order code

Rated carry current: 1ARated voltage: 24Vdc ± 20%

· Switch accuracy: 2 x sensor accuracy

· Hysteresis: 2% FSO

SUPPLY	OUTPUT	RELAY STATUS
OFF	-	OPEN
ON	< X%fs	CLOSED
ON	> X%fs	OPEN
ON	output < 3,6mA	OPEN
ON	output > 21mA	OPEN

NAMUR COMPLIANCE

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
- · Broken power-supply: breakdown information as the signal is <3,6mA

or in case of performance problems:

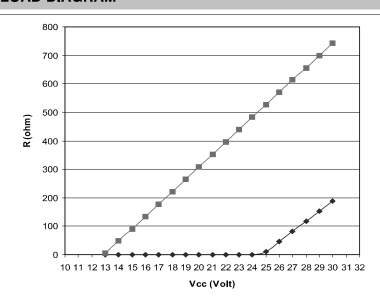
· most common failures on primary sensors: the signal goes to>21mA

Note: in all the remaining situations, the output signal is always included between 3,6 and 21mA.



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

LOAD DIAGRAM

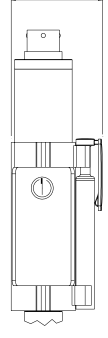


The diagram shows the optimum ratio between load and power supply for transmitters with 4...20mA output.

For correct function, use a combination of load resistance and voltage that falls within the two lines in the graph above.

AUTOZERO FUNCTION

42 [1.66]



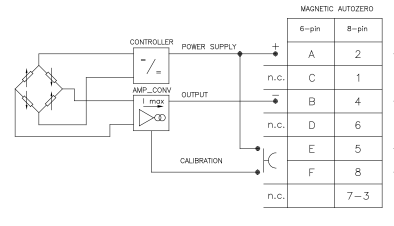
The Autozero function is activated through a magnetic contact (external magnet supplied with the sensor).

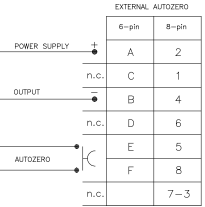
For the external Autozero version short-circuit the correct pin.

See the manual for a complete Autozero function explanation.

ELECTRICAL CONNECTIONS

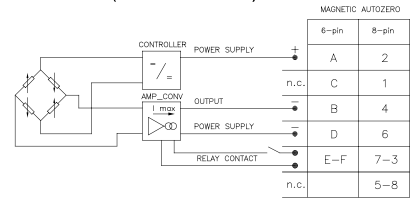
CURRENT OUTPUT

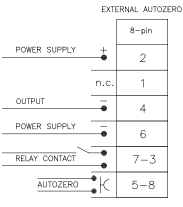




The cable shield is tied to connector via cable clamp

RELAY OUTPUT (6-8 PIN CONNECTOR)





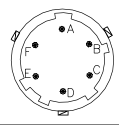
The cable shield is tied to connector via cable clamp

CT12

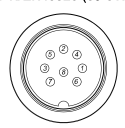
CT18 PKIT379

PKIT378

6 pin connector VPT07RA10-6PT2 (PT02A-10-6P)



8 pin connector (Binder) M16 DIN/EN45326 (09-0173-00-08)



ACCESSORIES

Cleaning kit for 1/2-20UNF

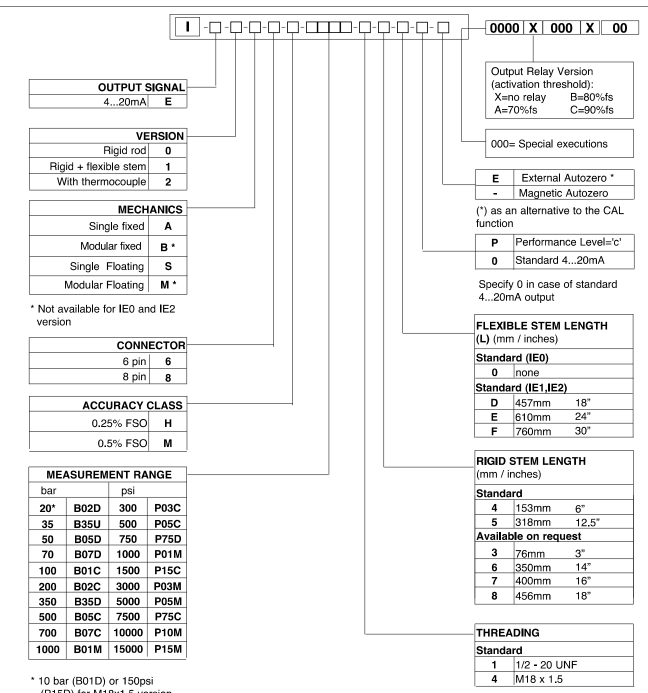
Cleaning kit for M18x1.5

Fixing pen clip Autozero pen

Connectors 6-pin female connector (IP65 protection degree) 8-pin female connector (IP65 protection degree)	CON300 CON027
Extension cables 6-pin connector with 8m (25ft) cable 6-pin connector with 15m (50ft) cable 6-pin connector with 25m (75ft) cable 6-pin connector with 30m (100ft) cable 8-pin connector with 8m (25ft) cable 8-pin connector with 15m (50ft) cable 8-pin connector with 25m (75ft) cable 8-pin connector with 30m (100ft) cable	C08WLS C15WLS C25WLS C30WLS C08WLS8 C15WLS8 C25WLS8 C25WLS8
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	SF18 SC12 SC18 KF12 KF18

Cable color code		
Conn.	Wire	
A-2	Red	
B-4	Black	
C-1	White	
D-6	Green	
E-7	Blue	
F-3	Orange	
5	Grey	
8	Pink	

ORDER CODE



(P15D) for M18x1,5 version

Example

IE1S-6-M-B07C-1-4-D-P

Melt pressure transducer without filling, 4...20mA output, 6-pin connector, 1/2-20 UNF threading, 700 bar pressure range, 0.5% precision level, 153 mm (6") rigid stem, 457 mm (18") flexible stem. Performance Level='c'.

Sensors are manufactured in compliance with:

- EMC compatibility directive
- RoHS directive
- Machinery directive

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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