

SMART HART IMPACT MELT PRESSURE TRANSMITTERS "HIE" SERIES, CURRENTE OUTPUT, PL d & SIL2 VERSION

Output 4...20mA



The HIE series of Gefran are pressure transmitters with HART communication protocol for using in high temperature environment.

The main characteristic of this series is the capability to read temperature of the media up to 350°C with a fluid-free technology. The pressure is transferred, through a high thickness membrane, directly to the silicon sensing element. The transduction of the stress is carried out by a special silicon micro-machined structure (MEMS).

The operating principle is piezoresistive.

The SIL2 and PL d approvals make the product suitable for use in the Functional Safety applications, particularly in the process plants for the production of polymers, where it is an essential requirement.

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

The sensing element, directly positioned behind the contact membrane, is made in silicon through micromachining techniques.

The micro structure includes the measurement membrane and the piezoresistors.

The minimum deflection required by the sensing 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
- High thickness contact diaphragm
- Fluid-free technology
- SIL2 and PLd approvals
- Fast response time
- Analogue and digital output (Smart/Hart)

MAIN FEATURES

- Pressure ranges:
 - 0-10 to 0-1000 bar / 0-150 to 0-15000 psi
- Accuracy: $< \pm 0.25\%$ FS (H); $< \pm 0.5\%$ FS (M)
- Standard threading 1/2-20UNF, M18x1.5;
- · Autozero function on board / external option
- 15-5 PH stainless steel diaphragm GTP+ coated
- SIL2 and PL d approvals for Functional Safety
- 4-20 mA analogue output and digital with HART protocol

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.

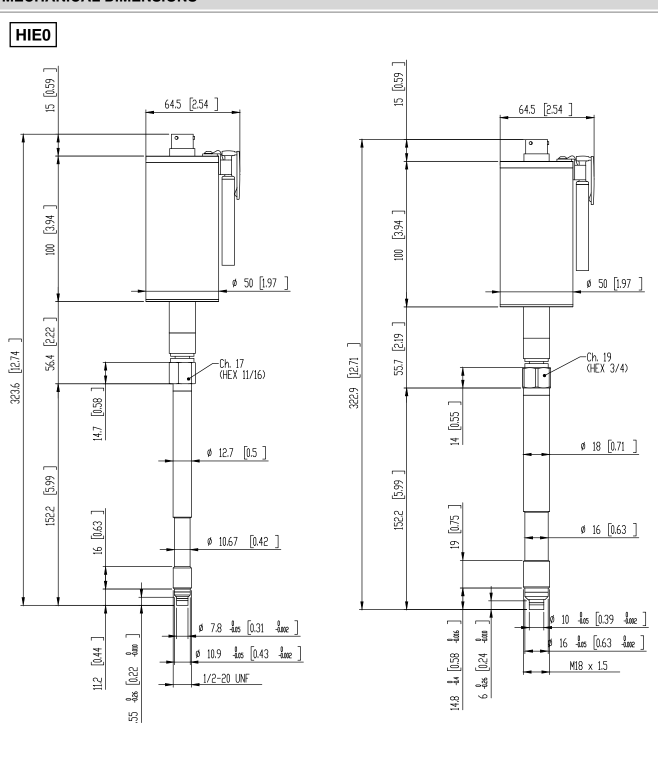
The procedure is allowed only at zero" pressure.

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

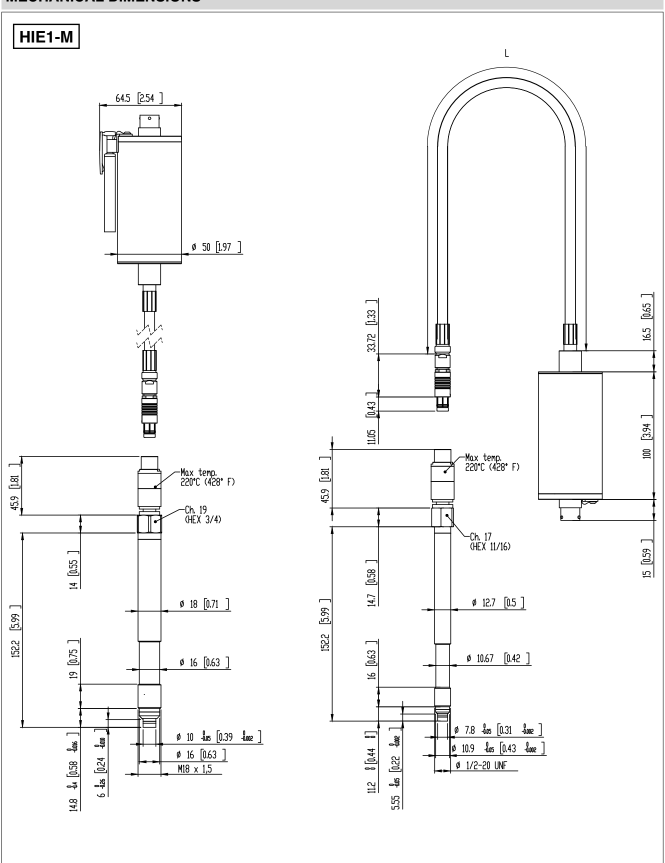
TECHNICAL SPECIFICATIONS

Accuracy (1)	H <±0.25%FS M <±0.5%FS	
Resolution	16 Bit	
Measurement range	010 to 01000bar 0150 to 015000psi	
Rangeability	3:1	
Maximum overpressure (without degrading performances)	1.5 x FS (up to 1200 bar/ 17400 psi max)	
Measurement principle	Piezoresistive	
Power supply	1330Vdc	
Maximum current absorption	23mA	
Output signal Full Scale FS	20mA	
Output signal at Zero (tolerance ± 0.25% FS)	4mA	
Calibration signal	80% FS	
Output short circuit ingress and reverse polarity protection	YES	
Compensed temperature range housing	0+85°C	
Operating temperature range housing	-30+85°C	
Storage temperature range housin	-40+125°C	
Maximum diaphragm temperature	350°C / 660°F	
Thermal drift in compensated range: Zero / Calibration / Sensibility	< 0.02% FS/°C	
Zero signal variation due to process temperature variation in range (20-350°C)	< ± 1.2%FS	
Span signal variation due to process temperature variation in range (20-350°C)	< ± 1%FS	
Contact diaphragm material	15-5 PH with GTP+ coating	
Thermocouple (model HIE2)	STD: type "J" (isolated junction)	
Protection degree (with 6-pole female connector CON300)	IP66	
SIL2 certification	IEC/EN 62061 - IEC 61508	
PL d certification	EN ISO 13849	

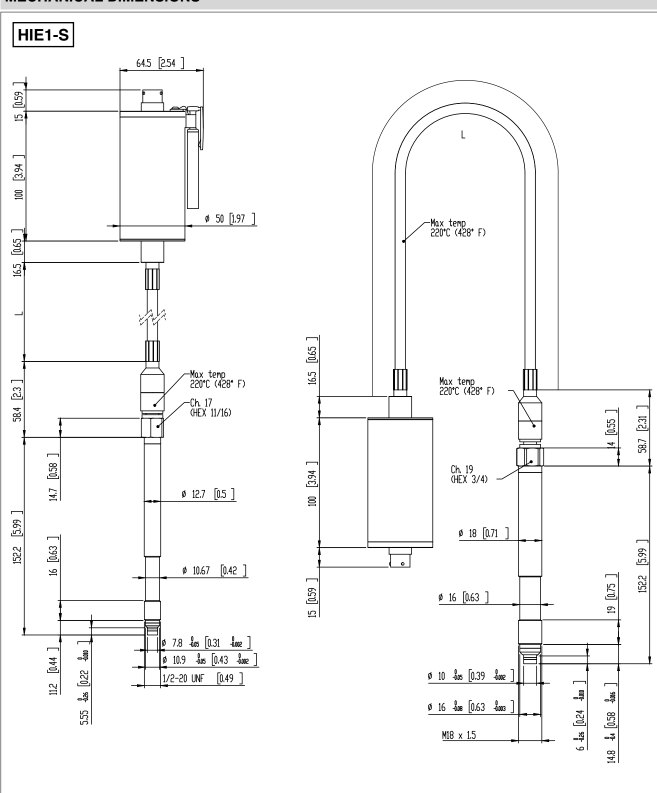
FS = Full scale output (1) BFSL method (Best Fit Straight Line): includes combined effects of Non-Linearity, Hysteresis and Repeatability (according to IEC 62828-2).



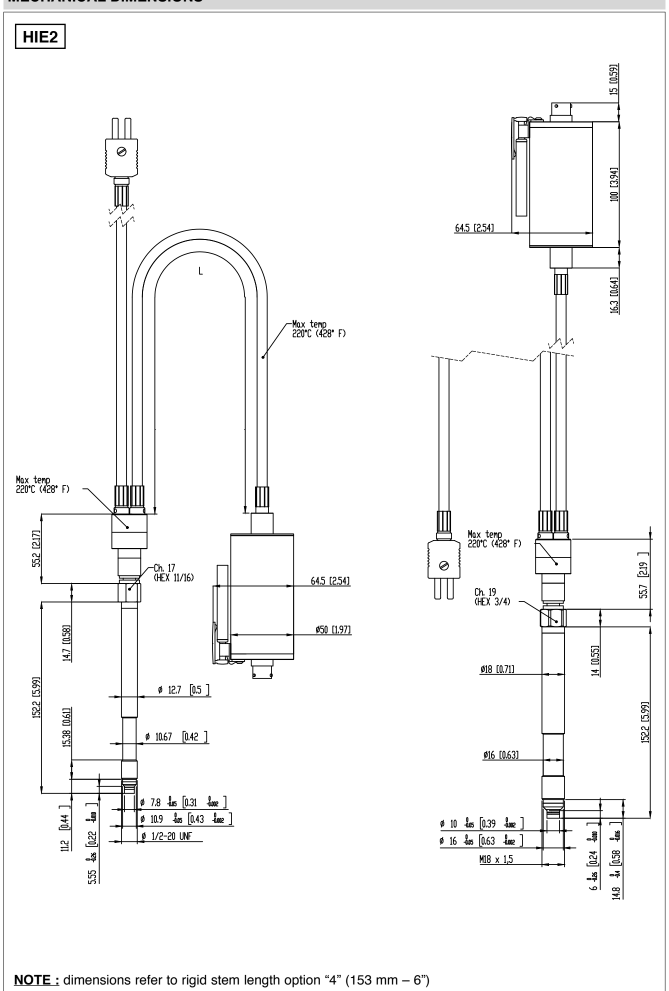
NOTE: dimensions refer to rigid stem length option "4" (153 mm - 6")



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



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



SELF DIAGNOSTICS (ONLY FOR SIL2 / PL d 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 ≥ 21mA
- (*) In such conditions the Alarm Type can be programmed via HART at ≥ 21 mA.

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% FS

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 (ONLY FOR SIL2/PL d 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
- Broken power-supply: breakdown information as the signal is ≤ 3.6mA or in case of performance problems:
- · Broken primary element ≥ 21mA
- · Pressure above 200% of the span, output ≥21 mA
- · Others \leq 3.6mA(*)

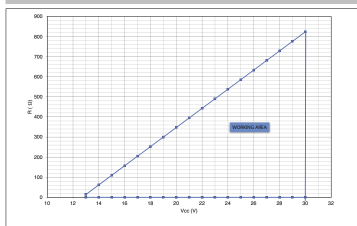
(*) In such a condition the Alarm Type can be programmed via HART at \geq 21 mA.

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.

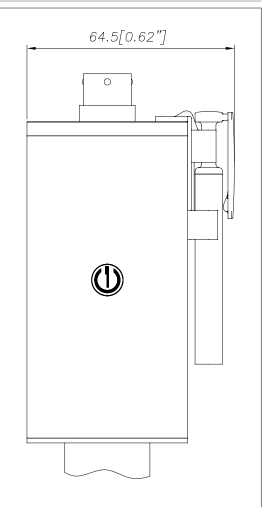
LOAD DIAGRAM



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



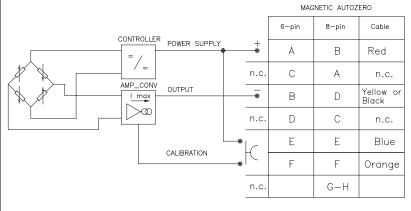
The Autozero function is activated through a magnetic contact (external magnet supplied with the sensor).

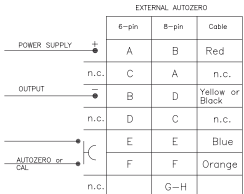
The Autozero function can be activated through HART command as well.

See the manual for a complete Autozero function explanation.

ELECTRICAL CONNECTIONS

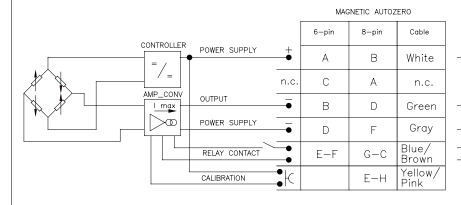
CURRENT OUTPUT





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

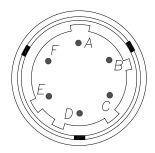
RELAY OUTPUT



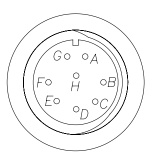
		EXTERNAL AUTOZERO	
		8-pin	Cable
POWER SUPPLY	+	В	White
	n.c.	Α	n.c.
OUTPUT	_	D	Green
POWER SUPPLY	-	F	Gray
RELAY CONTACT	-	G-C	Blue/ Brown
AUTOZERO o	<u></u>	E-H	Yellow/ Pink

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

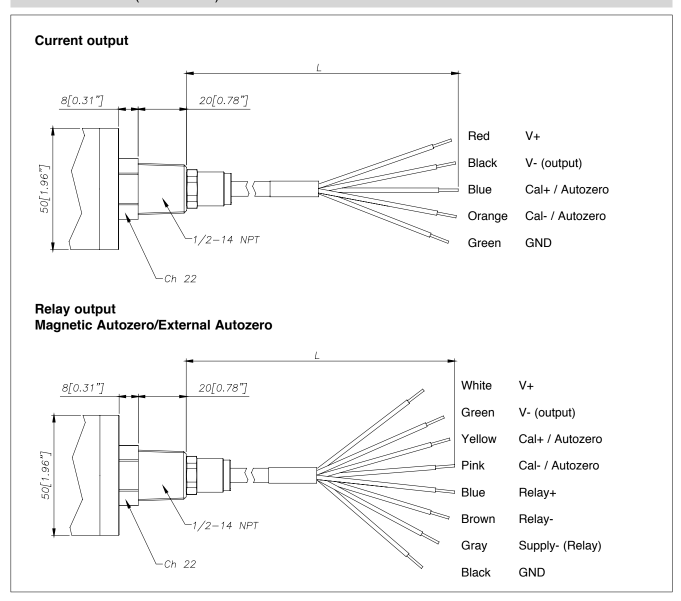
6 pin Connector VPT07RA10-6PT2 (PT02A-10-6P)



8 pin Connector (PC02E-12-8P) Bendix



CABLE OUTPUT (1/2 14-NPT) L = 1 m



ACCESSORIES

6-pin female connector (IP66 protection degree)	CON300	Cable co	olor code
8-pin female connector	CON307	Conn.	Wire
•		A-2	Red
Extension cables			
6-pin connector with 8m (25ft) cable	C08WLS	B-4	Black
6-pin connector with 15m (50ft) cable	C15WLS	C-1	White
6-pin connector with 25m (75ft) cable	C25WLS	D-6	Green
6-pin connector with 30m (100ft) cable	C30WLS	E-7	Blue
Accessories		F-3	Orange
Mounting bracket	SF18	5	Grey
Dummy plug for 1/2-20 UNF	SC12	8	Pink
Dummy plug for M18x1.5	SC18		
Drill kit for 1/2 -20 UNF	KF12		
Drill kit for M18 x 1.5	KF18		
Cleaning kit for 1/2-20 UNF	CT12		
Cleaning kit for M18x1.5	CT18		
Fixing pen clip	PKIT 1032		
Autozero pen	PKIT 378		
Thermocouple for HIE2 model Type "J" (153mm - 6" rigid rod)	TTER 601		

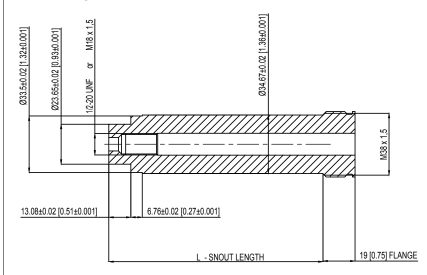
PROCESS FLANGE ADAPTER

The process flange adapter is a sensor accessory that allows for the installation of 1/2-20 UNF or M18x1.5 melt pressure sensor in a button seal style process mounting port. The adapter is made with an adapter body with different snout lengths plus an adpter flange available in different sizes (see tables and drawing below). Each combination of snout and flange is available according to the ordering information with a specific ordering code.

SPECIFICATIONS

- Pressure range: according to the selected sensor (up to 1000 bar/15000 psi max)
- Temperature range: according to the selected sensor
- Material of construction: 17-4PH Stainless steel

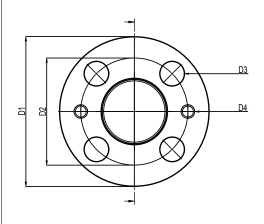
ADAPTER BODY

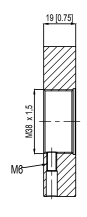


1/2-20 UNF	L -SNOUT LENGTH
STE1020	127 [5]
STE1021	51.6 [2.031]

M18 X 1,5	L - SNOUT LENGTH	
STE1022	127 [5]	
STE1023	51.6 [2.031]	

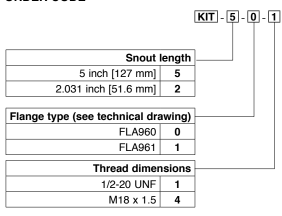
ADAPTER FLANGE





FLA960		FLA961	
D1	82.6 [3.25]	88.9 [3.50]	
D2	54 [2.14]	63.5 [2.50]	
D3	13.2 [0.52] 14.3 [0.56]		
D4	D4 5/16-18 UNC 5/16-18 UNC		

ORDER CODE

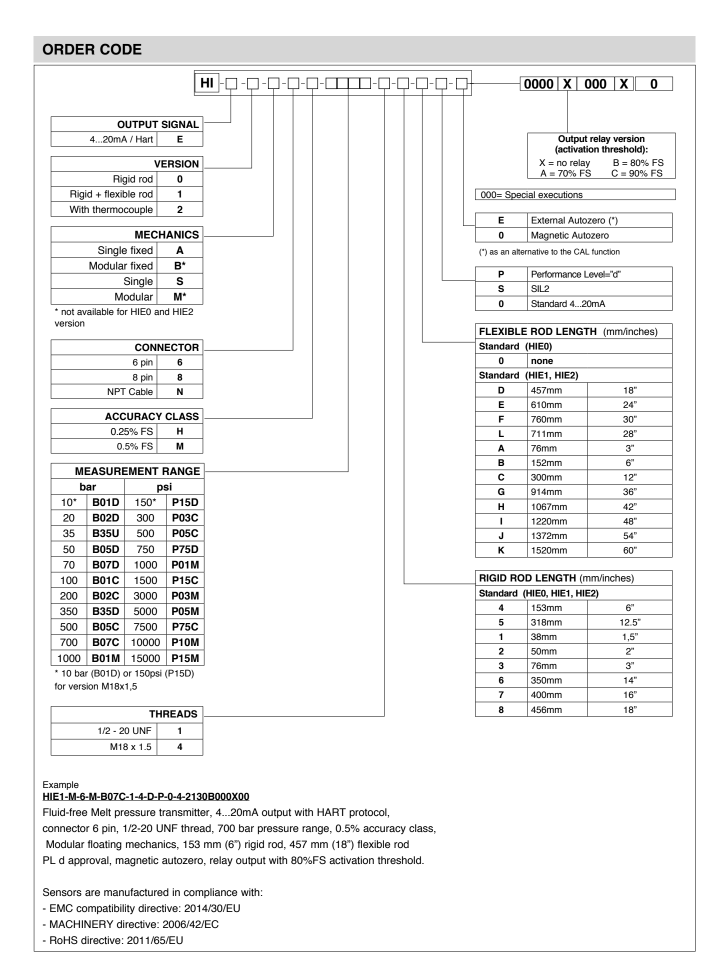


ADAPTER GASKESTS			
Material	Dimensions	Max Pressure	Ord. Code
Aluminium	30.2 mm [1.19"] OD 24.1 mm [.950"] ID	200 bar/3000 psi	RON360
AISI 303 SS	30.2 mm [1.19"] OD 24.1 mm [.950"] ID	700 bar/10000 psi	RON361

Example:

KIT501

Process adapter with 5" snout length, 82.6 mm size flange, suitable for 1/2-20 UNF melt sensor



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

