GEFRAN

TPHA TRANSMITTER FOR HIGH-PRESSURE



Main features

· Pressure range:

0...1500 to 0...5000 bar / 0...20000 to 0...70000 psi

• Precision class: 0,3% FSO

- Entirely in stainless steel
- Internally generated calibration signal
- · "Autoclave" pressure fitting
- Protection level: IP65

Series TPHA transmitters are designed for applications in high-pressure hydraulic circuits.

It uses the extensimetric measurement principle with photoengraved metal leaf.

The 4 active elements configuration allows significant signals, with conditions of stress with high coefficient of safety on the measurement diaphragm.

Careful selection and ultrasonic checking of materials used guarantee the absence of inclusions and defects on the primary reaction mechanics, assuring a highly reliable product.

The resonance frequency of the measurement diaphragm varies from 18 to 80KHz based on the Full Scale.

The selection of highly stable electronic components and the availability of output signals in voltage and current make series TPHA transmitters suitable for applications in which the signal has to be transmitted over long distances or in smart control and checking systems.

TECHNICAL DATA

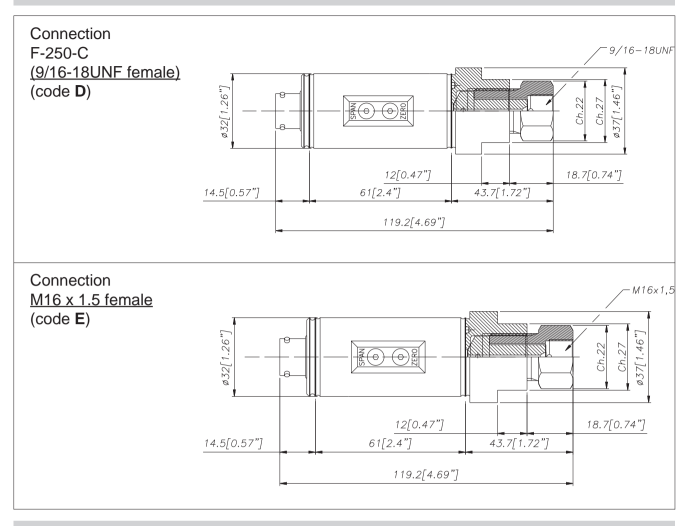
Output signal	VOLTAGE P. O. MANURIO (P.	CURRENT
	B/C/M/N/P/Q/R	E
Precision class (1)	< 0,3% FSO	
Resolution	Infinite	
Pressure range	from 01500 to 05000 bar / from 020000 to 0750000 psi	
Max. applicable pressure (without degradation of the specific)	2 times Full Scale (max. 6000 bar / 86000psi)	
Resistance to bursting	3 times Full Scale (max. 6000 bar / 86000psi)	
Measurement principle	Metal strain gauge glued (4 active elements)	
Power supply	15/30Vdc	10/30Vdc
Max. absorption on power supply (2)	40mA	20mA
Resistance of isolation at 50Vdc	> 1000MΩ	
Nominal pressure signal: ± 0,5% FS	B 5,1Vdc C 10,1Vdc M/P 5Vdc Q/R 10Vdc R 6Vdc	20mA
Ambient pressure signal: ± 0,5% FS	B/C 0,1Vdc M/N 0Vdc P/Q/R 1Vdc	4mA
Calibration signal	80% ± 1%FSO	
Nominal pressure signal control	± 5% FSO	
Ambient pressure signal control	± 5% FSO	
Max. permitted load	1mA	diagr.
Max. response time (090% FSO) L	4ms 1ms	8ms 4ms
Noise at output (RMS 10-400Hz)	< 0,05% FSO	
Output short circuit protection and reverse power polarity	YES	
Output pulse overvoltage protection	YES	
Compensated temperature range	070°C / 32158°F	
Permitted temperature range	-3085°C / -22185°F	
Thermal drift in compensated range (zero - span - sens.)	< ±0,02%FSO/°C / < ±0,01%FSO/°F	
Materials in contact with measurement fluid	15-5 PH stainless steel	
Outer case material	AISI 304 stainless steel	
Protection level	IP65	
Process connections	Standard: F-250-C (9/16-UNF female); on request: M16x1.5 female	
Electrical connections	6-pole connector; other connectors on request	

FSO = Full Scale Output

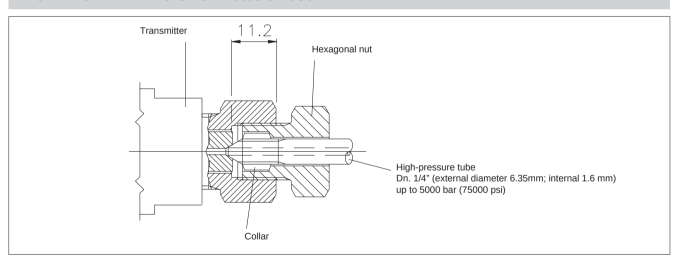
1 BFSL (Best Fit Straight Line) method

2 with 30 V power supply, max. load and calibration signal on.

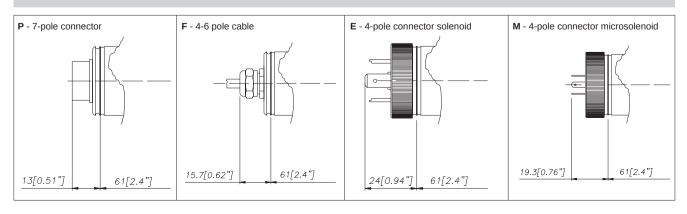
MECHANICAL DIMENSIONS - Process Connections



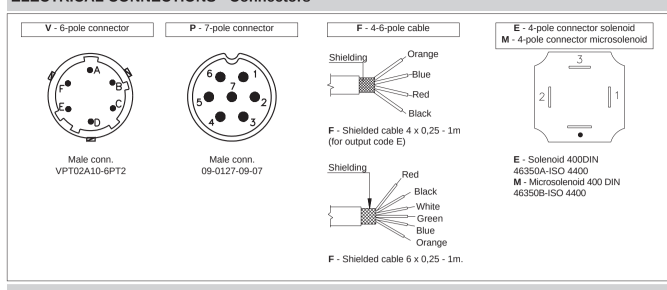
MECHANICAL DIMENSIONS - Notes on use



MECHANICAL DIMENSIONS - Connectors

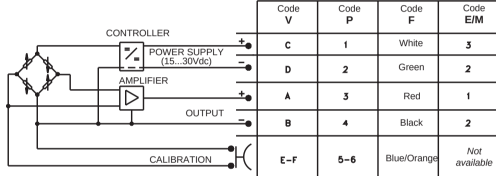


ELECTRICAL CONNECTIONS - Connectors



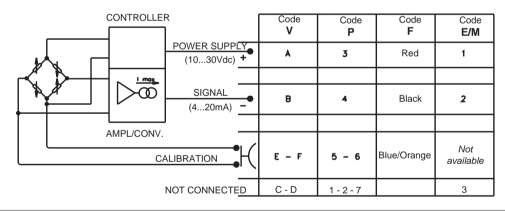
ELECTRICAL CONNECTIONS - connection diagrams





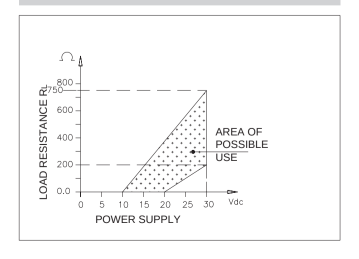
The cable sheathing is connected to the transducer body.



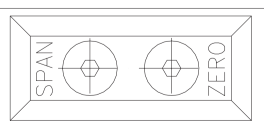


The cable sheathing is connected to the transducer body.

LOAD DIAGRAM (current output)



SETTINGS



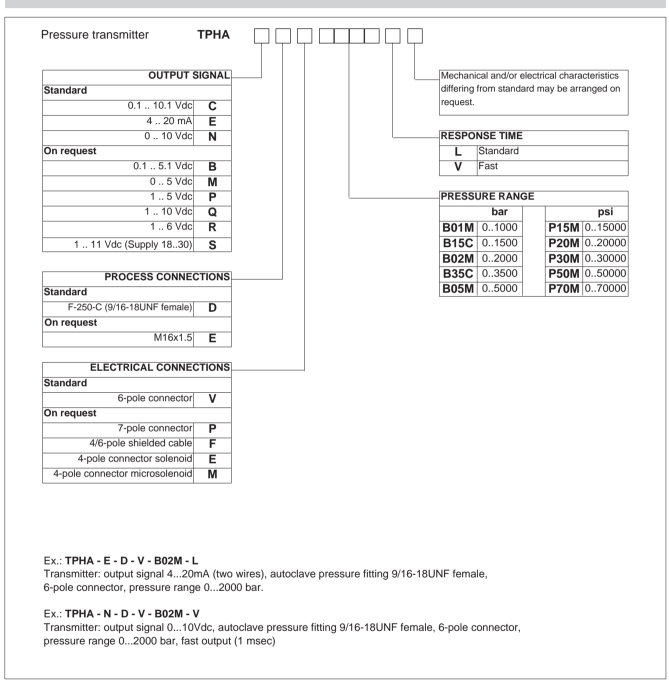
The signal can be set to room pressure (ZERO) and to rated pressure (SPAN) by means of their trimmers, accessed inside the transmitter after removal of the two fixing screws.

SPAN is set during production and must not be changed.

ACCESSORIES ON REQUEST

Connectors		
Connection V		Connection E
Female cable connector Prot. IP66 Connection P	CON 300	Connector 3 poles + ground DIN43650A ISO4400 CON 006 Prot. IP65
Female cable connector Prot. IP40	CON 320	Connection M
Female cable connector 90° Prot. IP40 Female cable connector Prot. IP67	CON 322 CON 321	Connector 3 poles + ground DIN43650B ISO4400 CON 008 Prot. IP65

ORDER CODE



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 www.gefranonline.com