## **GEFRAN**

### **TSA**

### PRECISION ABSOLUTE AND GAUGE PRESSURE TRANSMITTER



### Main Features

- Ranges: from 0...0.05 bar to 0...60 bar (0...1 to 0...1000 psi)
- Complete range of voltage/current outputs
- Protection rating: IP65/IP67
- Wetted parts: AISI304, AISI316, NBR, Viton
- Operating temperature range -20...+85°C
- Accuracy: ± 0.15% FSO typical
- Fill Fluid: silicone oil
- Available absolute ranges
- Available "Barometric" range (0.8-1.2 bar abs)
- Available low ranges (50mbar and 100mbar)

Series TSA transmitters are based on silicon piezoresistive sensing element in wheatstone bridge configuration.

Thanks to highly stable electronic components, these transmitters can be used in applications requiring long-distance signal transmission or in smart control systems.

TSA pressure transmitters were developed mainly for pressure measurement in industrial refrigeration and air conditioning, compressor and pumps. They are also used for monitoring and control on automatic machines and general purpose industrial applications.

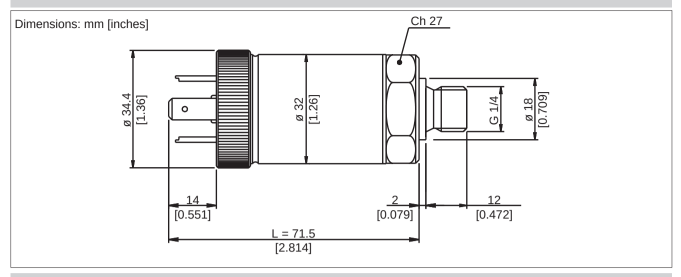
### **TECHNICAL DATA**

Output signal	VOLTAGE	CURRENT						
Accuracy (1)	± 0.15% FSO typical; ± 0.2% FSO max (gauge ranges) ± 0.15% FSO typical; ± 0.25% FSO max (absolute range							
Resolution	Infinite							
Overpressure (without degrading performance) (2)	see table							
Pressure containment (Burst test) (3)	see table							
Pressure media	Fluid compatible with AISI 316 Stainless steel, AISI 304, NBR, V							
Body materials	AISI 304 Stainless steel and Nylon 66GF35V0							
Power supply	1530Vdc	1030Vdc						
Supply sensitivity	< 0.0015% FSO/V							
Insulation resistance	> 1000 M	Ω @ 50Vdc						
Zero output signal	B, C, M, N, P, Q, R	4mA (E)						
Full scale output signal	B, C, M, N, P, Q, R	20mA (E)						
Max current absorption	< 13mA	<32mA						
Max allowed load	1mA	See diagram						
Long term stability	< 0.1% FSO/per year (ranges ≥ 250mbar)							
Operating temperature range (process)	-20+85°C (-4+185°F)							
Compensated temperature range	-10+85°C (+14+185°F)							
Storage temperature range	-30+90°C (-22+194°F)							
Temperature effects over compensated range (zero-span)	± 0.01% FSO/°C typical (± 0.02% FSO/°C max.) ranges >1 b ± 0.04%FSO/°C typical ranges ≤ 1 bar							
Response time (1090%FSO)	< 1 msec.							
Start-up time	< 500 msec.							
Mounting position effects	Negligible (ranges ≥ 1bar)							
Humidity	Up to 100%RH non condensing							
Weight	110 gr. nominal							
Mechanical shock	100 g / 1 msec. according to IEC 68-2-6							
Vibrations	20 g max @ 15-2000Hz according to IEC68-2-6							
Ingress protection	n IP65/IP66/IP67							
Output short circuit and reverse polarity protection	Y	ES						

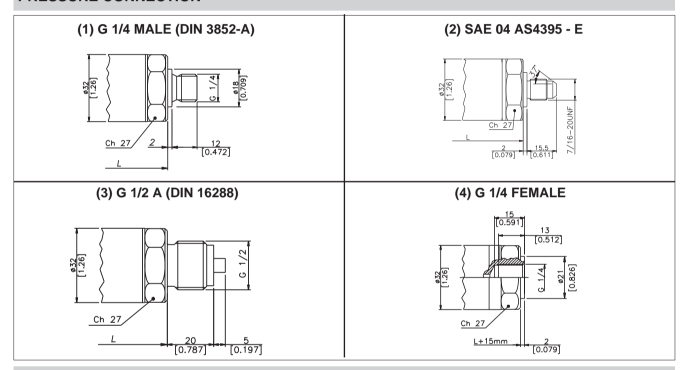
FSO = Full Scale Output 1 BFSL method (Best Fit Straight Line): includes combined effects of Non-Linearity, Hysteresis and Repeatability 2 tested for more than 1000 strokes with single duration < 2msec. 3 tested for more than 100 strokes with single duration < 2msec.

MEASUREMENT RANGE (Bar)	0.05	0.1	0.25	0.5	1	0.8-1.2	2	2.5	4	5	6	7	10	16	20	25	30	40	50	60
Overpressure	3	3	2	4	5	3	10	12,5	20	20	35	35	40	80	80	90	90	90	90	90
Burst test	10	10	2,5	5	10	10	20	25	40	50	50	70	100	120	120	120	120	120	120	120
Absolute ranges ≥2 bar: overpressure 3xFS; burst test > 200bar																				

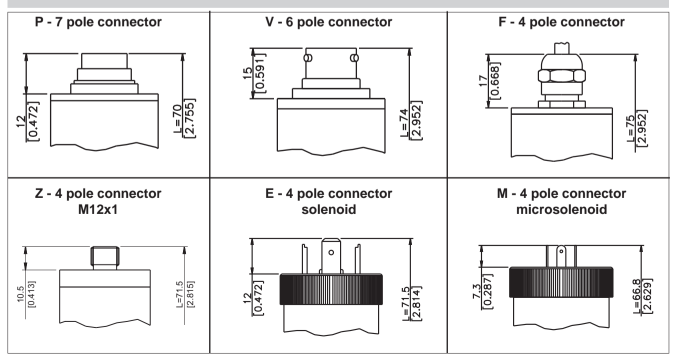
### **INSTALLATION DRAWINGS**



### PRESSURE CONNECTION

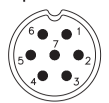


### **ELECTRICAL CONNECTION**



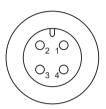
### **ELECTRICAL CONNECTION - Connectors**

#### P - 7 pole connector



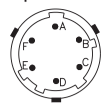
Male connector 09-127-09-07 Protection IP67

## Z - 4-pole male connector M12 x 1



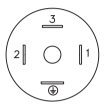
4 pole male connector 713 series Protection IP67

### V - 6 pole connector



Male connector VPT02A10-6PT2 Protection IP66

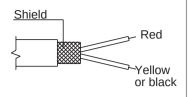
# E - 4 pole solenoid connector M - 4 pole microsolenoid connector



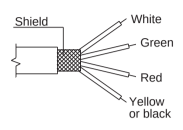
E - Solenoid DIN 43650A - ISO4400 Protection IP65M - Microsolenoid DIN 43650C - ISO440

M - Microsolenoid DIN 43650C - ISO4400 Protection IP65

### F - 2-4 pole cable



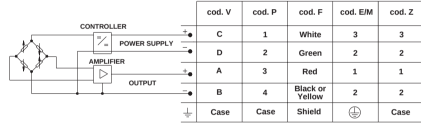
Shielded cable 2x0.25 - 2m. (output E) Protection IP65



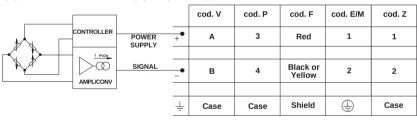
Shielded cable 4x0.25 - 1m Protection IP65

### **ELECTRICAL CONNECTION - connection diagrams**

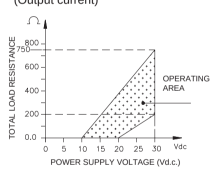
### VOLTAGE AMPLIFIED OUTPUT - mod. B/C/M/N/P/Q/R



### CURRENT AMPLIFIED OUTPUT - mod. E



## LOAD DIAGRAM (Output current)



### **ACCESSORIES ON REQUEST**

### **Connectors Plugs**

### **Connection E**

3 poles connector + ground DIN43650A ISO4400 CON 006

Prot. IP65 Connection Z

4 poles connector

Prot. IP67

| 6

**CON 293** 

Connection M

3 poles connector + ground DIN43650C ISO4400 CON 008

Prot. IP65

**Connection P** 

7 poles female cable connector Prot. IP67

**CON 321** 

Connection V

6 poles female cable connector Prot. IP66

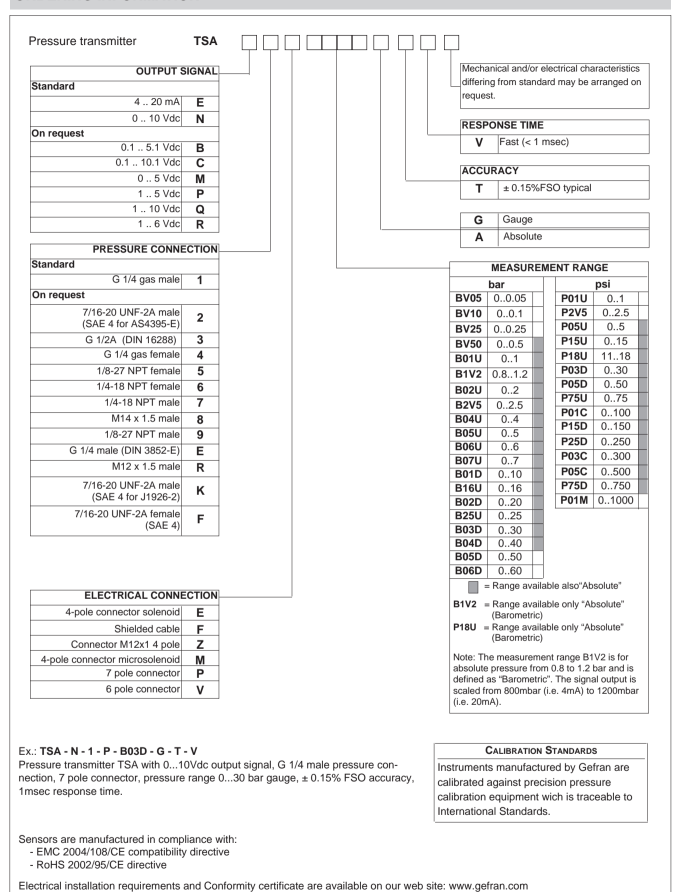
CON 300

### **EXTENSION CABLES**

6-pin connector with 8m (25ft) cable
6-pin connector with 15m (50ft) cable
6-pin connector with 30m (100ft) cable
C30WLS
Other lengths
Consult factory

Cable color code							
Conn.	Wire						
Α	Red						
В	Yellow/Black						
С	White						
D	Green						
E	Blue						
F	Orange						

#### ORDERING INFORMATION



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