# **TPHADA** TRANSMITTER FOR HIGH PRESSURE WITH DIGITAL AUTO-ZERO & SPAN



#### Main features

- Ranges: from: 0...1000 to 0...5000 bar
- Output signal 4...20mA 2 wires / 0,1...5,1Vdc / 0.1...10.1Vdc / 0...5Vdc / 0...10Vdc / 1...5Vdc / 1...6Vdc / 1...10Vdc
- Protection: IP65/IP67
- · Wetted parts: 15-5PH / 17-4PH stainless steel
- Measurement diaphragm with monolithic stainless steel
  structure
- · Digital Auto-Zero & Span function
- Suitable for measuring static and dynamic pressure \*

Series TPHADA transmitters for high pressure are based on the extensimetric measurement principle with strain gauge on stainless steel. The measurement diaphragm with monolithic structure makes the transmitter highly efficient, reliable, and safe – extremely important factors in high-pressure applications.

The entire mechanical structure, with vent holes, is designed to guarantee safety and makes the transducer suitable for measuring

both static and dynamic pressure, even under harsh conditions. The TPHADA is particularly suitable for applications in high and very high pressure hydraulic circuits, such as (for example) on test benches or on waterjet cutting machines. State-of-the-art electronics provides a wide range of output signals in current and in voltage, and the innovative digital "Auto-Zero & Span"

State-of-the-art electronics provides a wide range of output signals in current and in voltage, and the innovative digital "Auto-Zero & Span" function provides quick and easy automatic adjustment of zero after installation with a simple touch of the magnetic pen (supplied).

# **TECHNICAL DATA**

GEFRAN

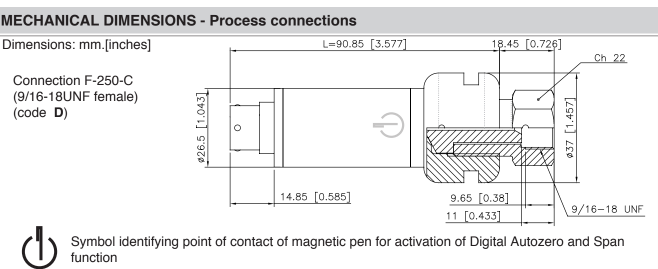
Output signal	VOLTAGE	CURRENT	
Accuracy (1)	± 0.1% FSO typical; ± 0.2% FSO max		
Measurement range	from 01000 to 05000 bar / from 015000 to 070000 psi		
Resolution	Infinite		
Overpressure (without degrading)	2 x FS (max 6000 bar)		
Burst pressure	3 x FS (max 7500 bar)		
Pressure media	15-5PH (1.4545) / 17-4PH (1.4542) stainless steel		
Body materials			
Power supply	B/M/P/R 1030Vdc	1030Vdc	
	C/N/Q 1530Vdc		
Measurement principle	Bonded Strain gauge on steel (4 active elements)		
Insulation resistance	> 1000 MΩ @ 50Volt		
Output signal at zero	B, C, M, N, P, Q, R ±0.5% FSO	4mA (E) ±0.5% FSO	
Output signal at full scale	B, C, M, N, P, Q, R ±0.25% FSO	20mA (E) ±0.25% FS	
Max current absorption	13mA	32mA	
Max. permitted load	1mA see diagram		
Zero adjustment	±10% FSO digital, with magnetic pen		
Full scale adjustment	±5% FSO digital, with magnetic pen		
Calibration signal	80% FSO nominal		
Long-term stability	< 0.2% FSO/Year (at rated condition)		
Operating temperature range (process) (3)	-30+120°C (-22+248°F)		
Compensated temperature range (2)	-10+85°C (14+185°F)		
Storage temperature range	-30+105°C (-22+221°F)		
Temperature effects over compensated range (zero-span)	±0.01% FSO/°C typical (±0.015% FSO/°C max.)		
Response time (1090%FSO)	< 1 msec.		
Mounting position effects	Negligib		
Humidity	Up to 100%RH nor	-	
Weight	330 gr. nor		
Mechanical shock	according IEC 60068-2		
Vibrations	according IEC 60068-2-6 20	-	
Ingress protection	IP65/IP66/	IP67	
Output short circuit and reverse polarity protection	YES		

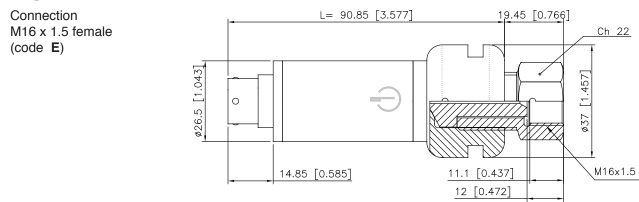
FSO = Full Scale Output

- ${\bf 2}$  temperatures outside compensated range may cause zero signal drift
- 3 room temperature and/or temperature of electronics must not exceed 105°C

<sup>\*</sup> Infinite number of cycles for dynamic measurement cycles with range between 0 and 70%FS

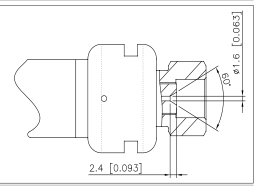
<sup>1</sup> Includes combined effects of Non-Linearity BFSL (Best Fit Straight Line), Hysteresis and Repeatability.



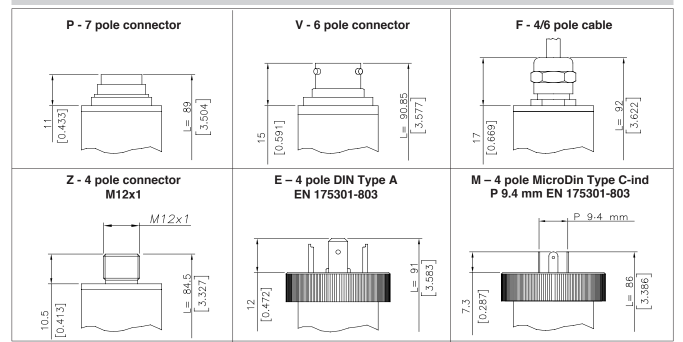


## **MECHANICAL DIMENSIONS – Process connections – Detail of conical seal**

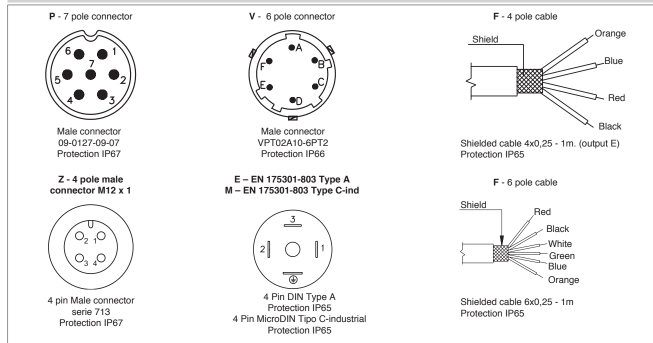
In high pressure applications, safety of the process connection is guaranteed entirely by the conical seal (metal on metal). The series TPHADA offers two types of female connections, F250-C (D) and M16x1.5 (E), both with 60° conical seals (see drawing for mechanical details).



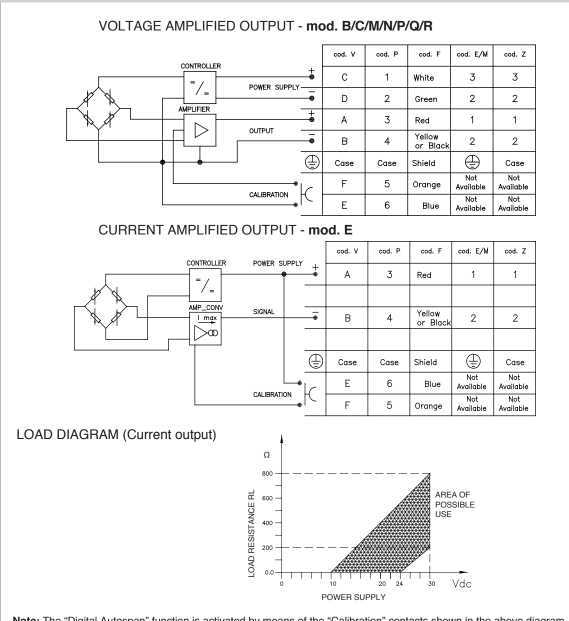
#### ELECTRICAL CONNECTION





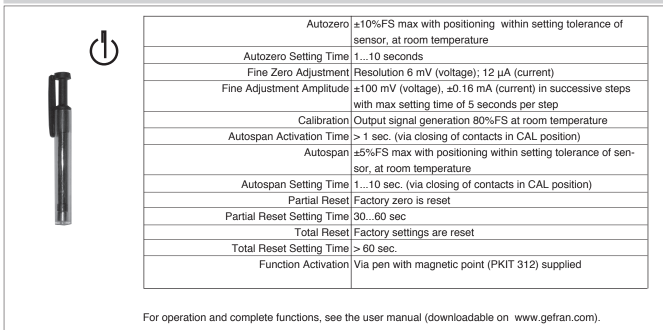


#### **ELECTRICAL CONNECTION - Connection diagrams**



**Note:** The "Digital Autospan" function is activated by means of the "Calibration" contacts shown in the above diagram. For operation and complete functions, see the user manual (downloadable on www.gefran.com).

# **DIGITAL AUTOZERO& SPAN – Technical Data**



# ACCESSORIES ON REQUEST

Connectors			
Connection E		Connection P	
3 poles Connector + ground EN175301-803 Type	A CON 006	7 pole female cable connector	CON 321
Prot. IP65		Prot. IP67	
Connection M		Connection P	
3 poles Connector + ground EN175301-803	CON 008	7 pole female cable connector	CON 320
Type C-ind Prot. IP65		Prot. IP40	
Connection Z		Connection P	
4 pole female cable connector M12x1	CON 293	7 pole female cable connector, 90°	CON 322
Prot. IP67		Prot. IP40	
Connection Z		Connection V	
4 pole female cable connector, 90°M12x1	CON 050	6 pole female cable connector	CON 300
Prot. IP67		Prot. IP66	

## **EXTENSION CABLES**

6-pole female connector (CON 300) + 2 m cable (6x0.25)	C02WLS	Cable	color code
6-pole female connector (CON 300) + 4 m cable (6x0.25)	C04WLS	Pin	Wire
6-pole female connector (CON 300) + 6 m cable (6x0.25)	C06WLS	A	Red
6-pole female connector (CON 300) + 8 m cable (6x0.25)	C08WLS	B	Yellow/Black
	C10WLS	C	White Green
6-pole female connector (CON 300) + 10 m cable (6x0.25)		<u></u>	Blue
6-pole female connector (CON 300) + 15 m cable (6x0.25)	C15WLS	F	Orange
6-pole female connector (CON 300) + 20 m cable (6x0.25)	C20WLS		
6-pole female connector (CON 300) + 25 m cable (6x0.25)	C25WLS		
6-pole female connector (CON 300) + 30 m cavo (6x0.25)	C30WLS		
Other lengths	on request		

### **ORDERING INFORMATION**

tandard 420 mA						Mechanical and/or electrical characteristics			
						differing	from standard	l may be arr	anged on
0 10 \/da	E				request.				
010 Vdc	Ν								
n request									
0.15.1 Vdc	В					ACCUR	ACY		
05 Vdc	М					-	±0.1%FS typical		
15 Vdc	Ρ					1	<b>T</b> ±0.2%FS max		
110 Vdc	Q								
16 Vdc	R					[			
0.110.1 Vdc	С					MEASU	IEASUREMENT RANGE		
						DOIN	bar	DICM	psi
PRESSURE CONNE tandard			_				01000		015000
	<b>D</b>						02000	-	020000
F-250-C (9/16-18UNF female)	D						02000		050000
M16 x 1.5 female	E						04000		060000
ELECTRICAL CONNE	CTION						05000		070000
tandard						DUDIVI	05000	PTUN	070000
6 pole connector	V								
7 pole connector	Р					CALIER	ATION STAND	4000	
M12x1 connector (*)	Z					CALIBRA	ATION STAND	ARDS	
4/6 pole Shielded cable (**)	F	Instruments manufactured by Gefran are calibrated							
4 pole DIN Type A connector (*)	E	against precision pressure calibration equipment w traceable to International Standards.				ent wich i			
4 pole MicroDin Tipo C-ind (P 9.4) connector (*)	м				traceable to	Internationa	al Standards	3.	

Es.: **TPHADA - M - D - V - B05M - T** Pressure transmitter: output signal 0...5Vdc, process connection F250-C, 6-pole connector, measurement range 0...5000 bar, accuracy class 0.1% FS.

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