## **GEFRAN**

## **TPFADA**

# FLUSH DIAPHRAGM PRESSURE TRANSMITTER WITH DIGITAL AUTOZERO & SPAN



#### Main features

- · Ranges: from 0...10 to 0...1000 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 rating: IP65/IP67

VOI TAGE

- · Wetted parts: 17-4PH Stainless Steel
- · Flush fitting stainless steel measuring diaphragm
- · Digital Autozero & Span function

TPFADA Series flush diaphragm pressure transmitters are based on bonded strain gauge on stainless steel technology.

Thanks to the strong flush diaphragm made with 17-4 PH stainless steel, TPFADA is particularly suitable for pressure measurement where the media is with high viscosity (thick fluids, oils, rubber, pulps, chemical products, etc.) and the traditional transducers with internal measuring chamber cannot be used.

The high thickness of the diapragm makes the product very reliable and suitable for heavy industrial application. Internal state of the art electronics allows a wide range of current and voltage signal

CURRENT

outputs, as well as the innovative "Digital Autozero & Span" function is able to perform an easy and quick automatic zero adjustment after the installation, simply with the touch of a magnetic pen, supplied as standard.



This symbol present on the product label stands for further indications on product manual. For correct and safe installation, follow the instructions and observe the warnings contained in this manual. No hazards shall arise by any reasonably foreseeable misuse in a way not intended, and not described in this manual.

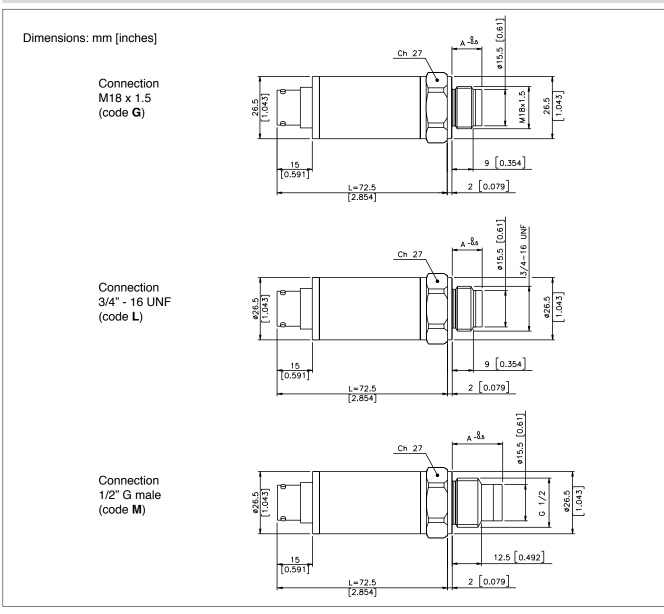
The complete manual is available for download from the website www.gefran.com UL file number E216851

Putnut signal

#### **TECHNICAL DATA**

Putput signal	VOLTAGE	CURRENT			
Accuracy (1)	H ± 0.2% FSO typical (± 0.3% FSO max) 0-600-1000 bar				
	M ± 0.5% FSO typical (± 0.6% FSO max) 0-100-50 bar				
Measurement range	from 010 to 01000 bar /	from 0150 to 015000 psi			
Resolution	Infinite				
Overpressure (without degrading performance) (2)	3 x Full Scale (max 2000 bar)				
Pressure containment (Burst test (3)	4 x Full Scale	(max 2000 bar)			
Pressure media	Fluid compatible	with Inox 17-4PH			
Body materials	Inox A	ISI 304			
Power supply (6)	<b>B/M/P/R</b> 1030Vdc <b>C/N/Q</b> 1530Vdc	1030Vdc			
Supply sensitivity	< 0,0015	% FSO/V			
Measuring principle		ainless steel (4 active arms)			
Insulation resistance	> 1000 Mg	2 @ 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	20mA	40mA			
Max allowed load	1mA	see diagram			
Zero adjustment	± 10% FSO digital, with magnetic pen				
Span adjustment	± 5% FSO digital, with magnetic pen				
Calibration signal	80% FSO nominal				
Long term stability	Long term stability < 0,1% FSO/Year typical				
Operating temperature range (process) (5)	-40+120°C	(-40+248°F)			
Compensated temperature range (4)	-10+85°C	(14+185°F)			
Storage temperature range	-40+125°C (-40+257°F)				
Temperature effects over compensated range (zero-span)	± 0,01% FSO/°C typical (± 0,02% FSO/°C max.)				
Response time (1090%FSO)	< 1 msec.				
Start-up time	< 500	msec.			
Mounting position effects	Negligible				
Humidity	Up to 100%RH non-condensing				
Weight	110 gr. nominal				
Mechanical shock	100g/11msec according to IEC 60068-2-27				
Vibrations	20g max at 102000Hz according to IEC 60068-2-6				
Ingress protection	IP65/IP66/IP67				
Output short circuit and reverse polarity protection	1	ES			
FSO = Full Scale Output (output signal at rated pressure)  1 Includes combined effects of Non-Linearity BFSL (Best Fit Straight Line), 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.  4 temperature outside compensated range may cause zero signal drift	<ul> <li>5 ambient and/or electronics part temperature must not exceed 105°C</li> <li>6 The devices must be supplied with a Class 2 Power Supply (as for NEC) or LPS Power Supply (as for EN 60950).</li> <li>If devices are permanently connected to the machine it's requested an exter switch or circuit breaker and external overcurrent protection.</li> </ul>				

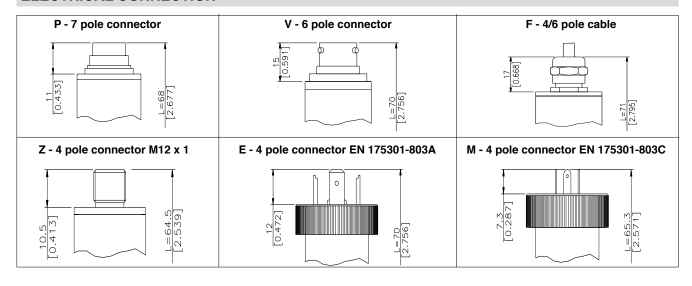
## **MECHANICAL DIMENSIONS - Process Connections**



ATTENTION: for installation use a maximum torque force of 40Nm

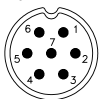
Pressu	re range	Dimen	sion "A"	(mm)	Pressure	range	Dimensi	on "A" (r	nm)	Pressure	range	Dimens	ion "A" (	mm)
PSI	BAR	M18x1.5 (G)	3/4" (L)	1/2" (M)	PSI	BAR	M18x1.5 (G)	3/4" (L)	1/2" (M)	PSI	BAR	M18x1.5 (G)	3/4" (L)	1/2" (M)
150	10				750	50					250			
250	16				1000	60				5000	350			
300	20				1500	100	13.5	13.5	21		400	14.1	14.1	21.6
	25	13	13	20.5	2500	160				7500	500			
	30				3000	200					600			
500	35									10000	700	14.7	14.7	22.2
	40									15000	1000			

### **ELECTRICAL CONNECTION**

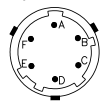


### **ELECTRICAL CONNECTION - Connectors**

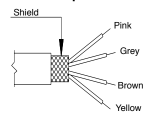
## P - 7 pole connector



V - 6 pole connector

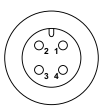


F - 4 pole cable

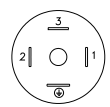


Shielded cable 4x0.25 - 1m. (output E)

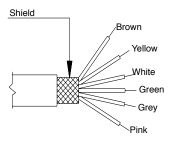
## Z - 4 pole male connector M12 x 1



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



## F - 6 pole cable



Shielded cable 6x0.25 - 1m

## **ELECTRICAL CONNECTION - ratings**

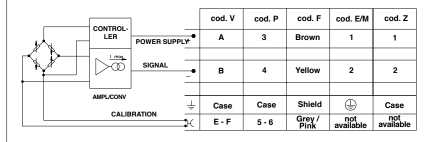
ELECTRICAL CONNECTION	IP RATING	cULus CERTIFIED	TEMPERATURE RATINGS
P-7 pole connector	IP67		-40+100 °C
V-6 pole connector	IP66		-40+105 °C
F – 4/6 pole cable	IP65		-20+80°C
Z - 4 pole male connector M12 x 1	IP67	X	-30+105 °C
E - 4 pole solenoid connector EN 175301-803-A	IP65	X	-40+105 °C
M - 4 pole microsolenoid connector EN 175301-803-C	IP65	Х	-40+105 °C

## **ELECTRICAL CONNECTION - connection diagrams**

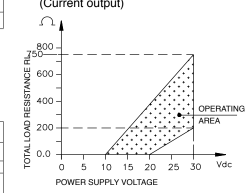
## VOLTAGE AMPLIFIED OUTPUT - mod. B/C/M/N/P/Q/R

	CONTROLLER		cod. V	cod. P	cod. F	cod. E/M	cod. Z
	=/= POWER SUPPLY	+•	С	1	White	3	3
	= POWER SUPPLY  AMPLIFIER		D	2	Green	2	2
		+•	A	3	Brown	1	1
	ОИТРИТ	_	В	4	Yellow	2	2
CALIBRATION		Ť	Case	Case	Shield	<b>(</b>	Case
		К	E-F	5 - 6	Grey / Pink	not available	not available

#### CURRENT AMPLIFIED OUTPUT - mod. E







## **DIGITAL AUTOZERO & SPAN - Technical data**

10	(
4	
100	
18	

`	Autozero	±10%FS max with zero setting within the sensor accuracy class, @ °T Amb.
)	Autozero Setting Time	110 seconds
	Fine Autozero Adjustment	Resolution 6 mV (voltage output); 12 $\mu$ A (current output)
Fine	Autozero Adjustment Amplitude	±100 mV (voltage output), ±0.16 mA (current output) by successive steps with maximum setting time 5 sec. for step
	Calibration Function	Signal output generation of 80%FS @ °T Amb.
C	Calibration Function Setting Time	> 1 sec. (by contacts closed in CAL position)
	Autospan	±5%FS max with span setting within the sensor accuracy class, @ °T Amb.
	Autospan Setting Time	110 sec. (by contacts closed in CAL position)
	Partial Reset	Restore of zero factory setting
	Partial Reset Setting Time	3060 sec
	Total Reset	Restore of complete factory setting
	Total Reset Setting Time	> 60 sec.
	Function Activation	By pen with magnetic head (PKIT 312) supplied as standard

For complete functionality and how to use the digital Autozero & Span feature, please download the relevant operating manual on our website **www.gefran.com** 

## **ACCESSORIES ON REQUEST**

## **MATING CONNECTORS**

DESCRIPTION	IP RATING	CODE	cULus CERTIFIED	TEMPERATURE RATINGS
Connection E 3 pole connector + ground EN 175301-803-A	IP65	CON006	Х	-40+125 °C -40+65°C (cULus)
H=32	11-05	CON113	×	-40+90°C
Connection E 3 pole connector + ground EN 175301-803-A	IP65	CON045	Х	-40+125 °C -40+65°C (cULus)
H=28	11 00	CON114	X	-40+90°C
Connection M	IP65	CON008		-40+125 °C
3 pole connector + ground EN 175301-803-C	11705	CON115	Х	-40+90°C
Connection Z	IP67	CON293		-25+85°C
4 pole female cable connector M12x1	IF07	CON087	Х	-25+90°C
Connection Z	IP67	CON050		-25+85°C
4 pole female cable connector, 90° M12x1	IP67	CON088	Х	-25+90°C
Connection P 7 pole female cable connector	IP67	CON321		-40+95°C
Connection P 7 pole female cable connector	IP40	CON320		-40+85°C
Connection P 7 pole female cable connector 90°	IP40	CON322		-40+85°C
Connection V 6 pole Female cable connector	IP66	CON300		-40+105°C

## **ACCESSORIES ON REQUEST**

### **EXTENSION CABLES\***

DESCRIPTION	IP RATING	CODE	cULus CERTIFIED	TEMPERATURE RATINGS	CABLE COLOR CODE	
					Pin	Wire
Connection V	IP66	C02WLS		-40+90°C	Α	Red
6 pole female connector (CON 300)		C04WLS			В	Yellow/Black
+ 2/4/6/8/10/15/20/25/30 m (6.5/13/20/25/33/50/66/82/100 ft) of		C06WLS			С	White
cable (6x0.25)		C08WLS			D	Green
		C10WLS			E	Blue
		C15WLS			F	Orange
		C20WLS				
		C25WLS				
		C30WLS				
Connection Z	IP67	CAV220	X	-30+80°C	1	Brown
female connector M12x1 + 2/3/5/10m of cable		CAV221			2	White
		CAV222			3	Blue
		CAV223			4	Black

<sup>\*</sup> Other lengths on request

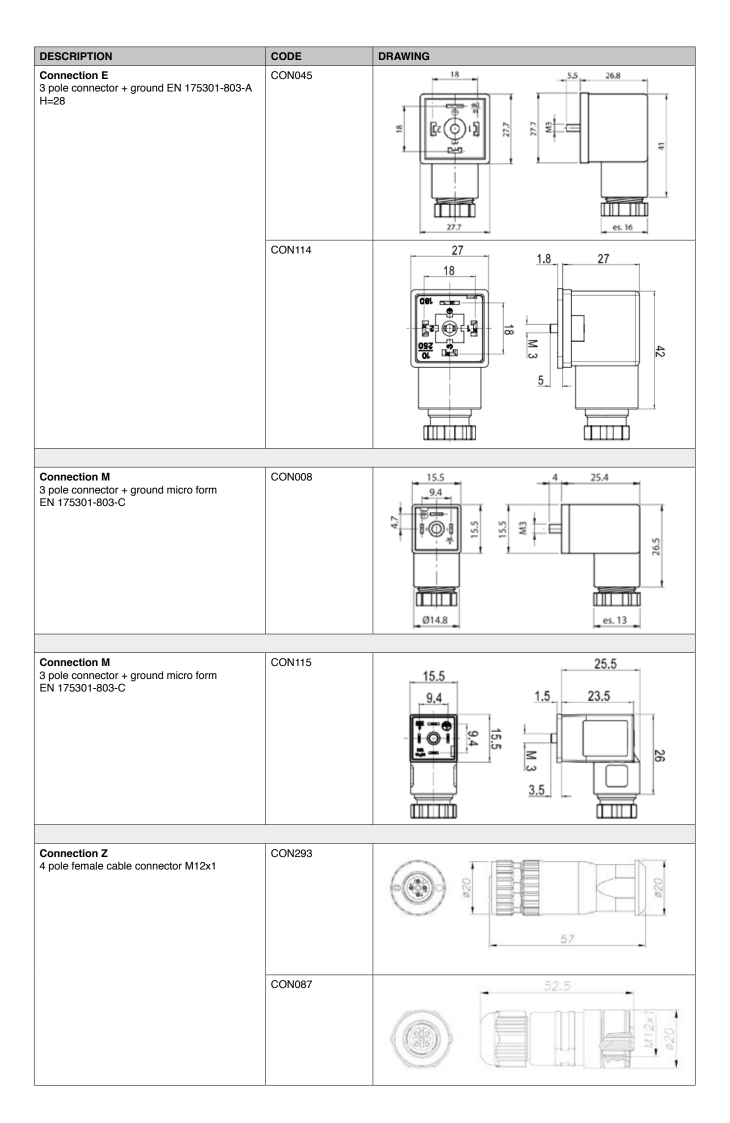
For cULus applications extension cables, a 6 pole 24AWG Style 2464 cable is advised

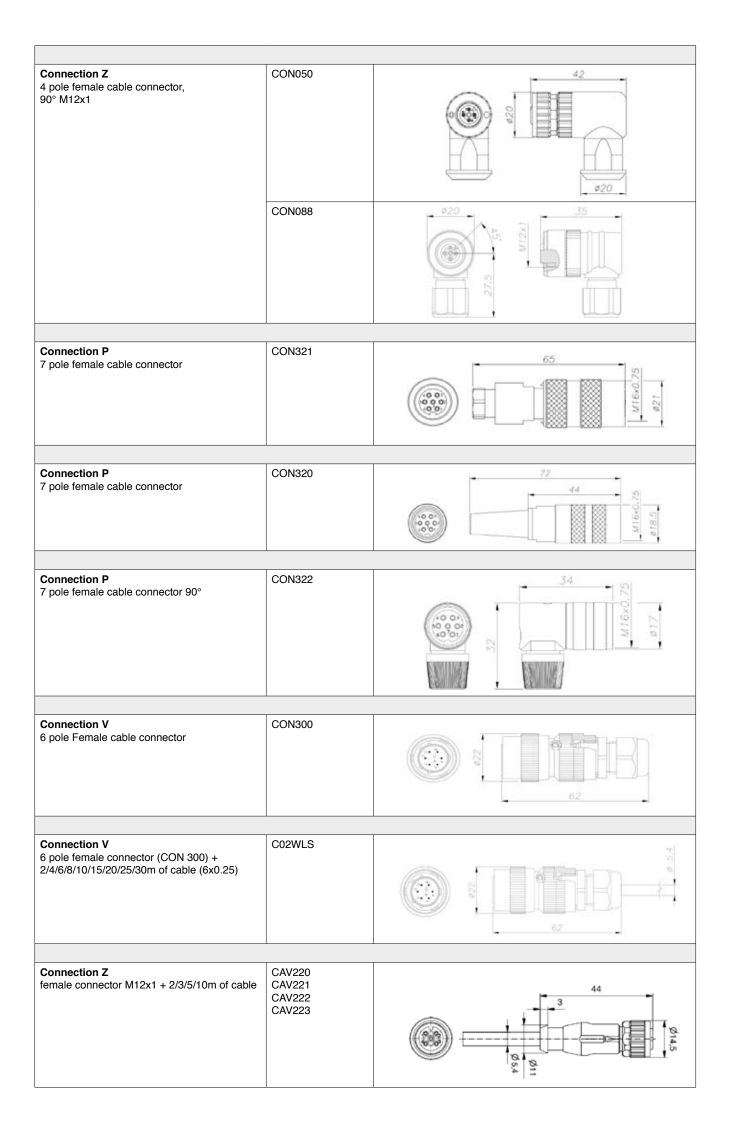
## SEALING CODE ACCORDING TO PROCESS CONNECTION

PROCESS CONNECTION	STEEL + NBR	FKM
M18x1,5	RON306	GUA380
1/2" G male	RON302	
3/4-16 UNF	RON312	

## **ACCESSORIES DRAWINGS**

DESCRIPTION	CODE	DRAWING
Connection E 3 pole connector + ground EN 175301-803-A H=32	CON006	27.7 S.5. 32
	CON113	27 18 18 34 34 5





#### ORDERING INFORMATION **TPFADA** Pressure transmitter **OUTPUT SIGNAL** Mechanical and/or electrical characteristics differing from standard may be arran-Standard ged on request. 4...20 mA Ε 0...10 Vdc Ν **RESPONSE TIME** On request ٧ Fast В 0.1...5.1 Vdc **ACCURACY** 0...5 Vdc М ±0.2%FS typical 1...5 Vdc Р Н 0...60 - 0...1000 bar (only) 1...10 Vdc Q ±0.5%FS typical 1...6 Vdc R М 0...10 - 0...50 bar (only) С 0.1...10.1 Vdc **MEASUREMENT RANGE PROCESS CONNECTION** Bar Standard B01D P15D 0...10 0...150 M18x1.5 G **B16U** 0...16 P25D 0...250 1/2" G male М B02D 0...20 P03C 0...300 On request B25U 0...25 P05C 0...500 3/4-16 UNF L B03D 0...30 P75D 0...750 **ELECTRICAL CONNECTION** B35U 0...35 **P01M** 0...1000 6 pole connector **P15C** 0...1500 B04D 0...40 (\*\*\*) Р 7 pole connector 0...50 B05D **P02M** 0...2000 Z M12x1 connector (\*) B06D **P25C** 0...2500 0...60 4/6 pole shielded cable F B01C 0...100 P03M 0...3000 **B16D P04M** 0...4000 0...160 4pole solenoid connector(\*) Ε B02C 0...200 P05M 0...5000 4 pole microsolenoid **P75C** 0...7500 0...250 B25D М connector P10M 0...10000 B35D 0...350 B04C 0...400 **P15M** 0...15000 B05C 0...500 (\*) available Autozero function only, NO Cal and NO Span B06C 0...600 B07C 0...700 (\*\*) 1mt cable included as standard. Custom lengths B01M 0...1000 available, at extra cost. **CALIBRATION STANDARDS** (\*\*\*) 7 pole connector(P), 6 pole connector(V) and shielded cable(F), UL certification not available Instruments manufactured by Gefran are calibrated against precision pressure calibration equipment wich is traceable to International Standards. Fx · TPFADA - M - G - V - B01C - H - V Pressure transmitter: 0...5Vdc output signal, M18x1.5 process connection, 6 pole connector, 0...100 bar measurement range, fast response time, 0.2% FS typical accuracy.

Sensors are manufactured in compliance with:

- EMC 2014/30/EU compatibility directive
- RoHS 2011/65/EU directive

Electrical installation requirements and Conformity certificate are available on our web site: www.gefran.com

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