# **TPFAS**

MINIATURE FLUSH DIAPHRAGM PRESSURE TRANSMITTER



#### Main features

- Ranges: from 0...25 to 0...600 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
- · Wetted parts: 17-4PH Stainless Steel
- Miniature flush fitting stainless steel measuring diaphragm .
- Magnetic or External Autozero function

TPFAS 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, TPFAS is particularly suitable for pressure measurement where the media is with high viscosity (thick fluids, oils, rubber, pulps, chemical products, etc.) and small size diaphragm is required while internal measuring chamber transducers 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 cur-

rent and voltage signal outputs, as well as the innovative "Digital Autozero" function is able to perform an easy and quick automatic zero adjustment after the installation, simply with the touch of a magnetic pen or by short circuiting two pins on the electrical connector.

## **TECHNICAL DATA**

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Output signal	VOLTAGE	CURRENT	
Accuracy at room temperature (1)	±0.5	5% FSO *	
Non-Linearity (BFSL)	±0.1	25% FSO	
Hysteresis	±0	.1% FSO	
Repeatability	±0.	05% FSO	
Torque effect	< <u>+</u>	-3% FSO	
Measurement range	from 025 to 0600 ba	r / from 0350 to 09000 psi	
Resolution		Infinite	
Overpressure (without degrading performance) (2)	3 x	Full Scale	
Pressure containment (Burst test (3)	4 x Full Sca	le (max 2000 bar)	
Pressure media	Fluid compatible w	ith Inox 17-4PH (1.4542)	
Body material	Inov	AISI 304	
Power supply	B/M/P/R 1030Vdc C/N/Q 1530Vdc	1030Vdc	
Supply sensitivity	< 0.0015% FSO/V		
Measuring principle	Bonded strain gauge on	Bonded strain gauge on stainless steel (4 active arms)	
Insulation resistance	> 1000	MΩ @ 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	
Zero adjustment	±10% FSO magnetic or external (see options)		
Calibration signal	80% FSO nominal (optional)		
Long term stability	< 0.2% 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	YES		

FSO = Full Scale Output (output signal at rated pressure)

Includes combined effects of Non-Linearity BFSL (Best Fit Straight Line), Hysteresis and Repeatability, Zero-offset and Span-offset (acc. to IEC 61298-2)
tested for more than 1000 strokes with single duration < 2msec.</li>
tested for more than 100 strokes with single duration < 2msec.</li>

4 temperature outside compensated range may cause zero signal drift

5 ambient and/or electronics part temperature must not exceed 105°C \* Zero offset <±1%FSO on basic version (without Autozero function)

# **MECHANICAL DIMENSIONS - Process Connections**



ATTENTION: for correct installation do not exceed 40Nm torque force

# **RECOMMENDED INSTALLATION**



ATTENTION: for correct installation do not exceed 40Nm torque force





## **ELECTRICAL CONNECTION - connection diagrams**

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



Option M: Magnetic Autozero Option E: External Autozero Activation of CALIBRATION function Activation of AUTOZERO function

#### CURRENT AMPLIFIED OUTPUT - mod. E





Activation of CALIBRATION function Activation of AUTOZERO function





# DIGITAL AUTOZERO (Option M ) - Technical data



Γ

Autozero	±10%FS max with zero setting within the sensor accuracy class, @ °TAmb.	
Autozero Setting Time	110 seconds	
Autozero Function Activation	By pen with magnetic head (PKIT 312) supplied as standard	
Fine Autozero Adjustment	Resolution 6 mV (voltage output); 12 µA (current output)	
Fine Autozero Adjustment Amplitude	$\pm$ 100 mV (voltage output), $\pm$ 0.16 mA (current output) by successive steps with maximum setting time 5 sec. for step	
Fine Autozero Setting Time	1030 seconds	
Fine Autozero Function Activation	By pen with magnetic head (PKIT 312) supplied as standard	
Calibration Function	Signal output generation of 80%FS @ °TAmb.	
Calibration Function Activation	By short circuiting the correct pins (see electric diagrams)	
Total Reset	Restore of complete factory setting	
Total Reset Setting Time	> 60 sec.	
Total Reset Function Activation	By pen with magnetic head (PKIT 312) supplied as standard	
For complete functionality and how to use the digital Autozero feature, please download the relevant operating manual		
on our website www.gefran.com		

# EXTERNAL AUTOZERO (Option E) - Technical data

	Autozero	±10%FS max with zero setting within the sensor accuracy class, @ °TAmb.
	Autozero Setting Time	110 seconds
	Autozero Function Activation	By short circuiting the correct pins (see electric diagrams)
	Fine Autozero Adjustment	Resolution 6 mV (voltage output); 12 µA (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
	Fine Autozero Setting Time	1030 seconds
•	Fine Autozero Function Activation	By short circuiting the correct pins (see electric diagrams)
	Calibration Function	Not Available
	Total Reset	Restore of complete factory setting
	Total Reset Setting Time	> 60 sec.
	Total Reset Function Activation	By short circuiting the correct pins (see electric diagrams)
	For complete functionality and how to us on our website www.gefran.com	the digital Autozero feature, please download the relevant operating manual

# **ACCESSORIES ON REQUEST**

### Connectors

Connection E	connector EN17301-803 Type A Prot. IP65	CON 006
Connection M	connector EN17301-803 Type C Prot. IP65	CON 008
Connection Z	4 pole female cable connector M12x1 Prot. IP67	CON 293
Connection Z	4 pole female cable connector, 90° M12x1 Prot. IP67	CON 050
Connection P	7 pole female cable connector, Prot. IP67	CON 321
Connection P	7 pole female cable connector, Prot. IP40	CON 320
Connection P	7 pole female cable connector 90°, Prot. IP40	CON 322
Connection V	6 pole Female cable connector, Prot. IP66	CON 300

# **EXTENSION CABLES**

6 pole female connector (CON 300) + 2 m (6.5 ft) of cable (6x0.25)	C02WLS	CABLE COLOR CODE	
6 pole female connector (CON 300) + 4 m (13 ft) of cable (6x0.25)	C04WLS	Pin	Wire
6 pole female connector (CON 300) + 6 m (20 ft) of cable (6x0.25)	) + 6 m (20 ft) of cable (6x0.25) C06WLS		Red
6 pole female connector (CON 300) + 8 m (25 ft) of cable (6x0.25)	C08WLS	В	Yellow/Black
6 pole female connector (CON 300) + 10 m (33 ft) of cable (6x0.25)	C10WLS	С	White
6 pole female connector (CON 300) + 15 m (50 ft) of cable (6x0.25)	C15WLS	D	Green
6 pole female connector (CON 300) + 20 m (66 ft) of cable (6x0.25)	C20WLS	Е	Blue
6 pole female connector (CON 300) + 25 m (82 ft) of cable (6x0.25)	C25WLS	F	Orange
6 pole female connector (CON 300) + 30 m (100 ft) of cable (6x0.25)	C30WLS	L	L.
Other lengths	on request		

## **ORDERING INFORMATION**



GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice



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