TPF GEFRAN FLUSH DIAPHRAGM PRESSURE TRANSDUCER



Main features

- Ranges: from: 0...10 to 0...1000 bar (0...150 to 0...15000 psi)
- Accuracy: ±0.2% FSO typical
- Protection rating: IP65/IP67
- Wetted parts: 17-4PH
- Temperature range: -40...+120°C
- Flush fitting stainless steel measuring diaphragm
- Internal calibration signal

TPF Series flush diaphragm pressure transducers are based on bonded strain gauge on stainless steel technology.

Thanks to the strong flush diaphragm made with 17-4 PH stainless steel, TPF 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 and very high precision mechanical machining make TPF product the ideal solution for above needs, where the non amplified mV/V sensor has to be used.

TECHNICAL DATA

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					
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)					
Wetted parts	Fluid compatible with Inox 17-4PH					
Body materials	Inox AISI 304 Stainless Steel and Nylon 66GF35V0					
Power supply	10 (max 15) Vdc/ac RMS					
Common mode voltage	Typical 5V @ 10V supply					
Output impedance	350 Ω (±1)					
Load impedance	> 1000 KΩ					
Insulation resistance	> 1000 MΩ @ 50Volt					
Zero offset and span setting	± 0.5% FSO					
Output voltage (sensitivity)	1040 bar / 150500 psi - 1.5 mV/V nominal 50160 bar / 7501500 psi - 2 mV/V nominal 2001000 bar / 300015000 psi - 3 mV/V nominal					
Calibration signal	80% FSO nominal (see connection diagram)					
Long term stability	0.2% FSO/Year					
Operating temperature range (process) (5)	-40+120°C (-40+248°F)					
Compensated temperature range (4)	-20+85°C (-4+185°F)					
Storage temperature range	-40+125°C (-40+257°F)					
Temperature effects over compensated range (zero-span)	\pm 0.01% FSO/°C typical (± 0.02% FSO/°C max.) > 50 bar (750 psi) ± 0.02% FSO/°C typical (± 0.03% FSO/°C max.) ≤ 50 bar (750 psi)					
Mounting position effects	Negligible					
Humidity	Up to 100% HR non condensing					
Weight	110 gr. nominal					
Mechanical shock	100g/11msec, according to IEC 60068-2-27					
Vibrations	20g max @ 102000Hz, according to IEC 60068-2-6					
Ingress protection	IP65/IP66/IP67					

- 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
 5 explicit and/output strokes with strokes with strokes with single duration < 2000

- 5 ambient and/or electronics part temperature must not exceed 105°C

MECHANICAL DIMENSIONS - Process Connections



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

Pressure range Dimension "A" (mm)		Pressure range		Dimension "A" (mm)		Pressure range		Dimension "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				7500	500			
250	16				1000	60					600			
300	20]			1500	100]			10000	700	14.1	14.1	21.6
	25	13	13	20.5	2500	160	13.5	13.5	21	15000	1000			
	30				3000	200								
500	35					250								
	40				5000	350								
						400	1							

ELECTRICAL CONNECTION



ELECTRICAL CONNECTION - Connectors



ELECTRICAL CONNECTION - connection diagram



ACCESSORIES ON REQUEST

Connectors			
Connection E		Connection P	
3 pole connector + ground DIN43650A ISO4400	CON 006	7 pole female cable connector,	CON 321
Prot. IP65 Connection M		Prot. IP67 Connection P	
3 pole connector + ground DIN43650C ISO4400	CON 008	7 pole female cable connector,	CON 320
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 (6.5 ft) of cable (6x0.25) 6 pole female connector (CON 300) + 4 m (13 ft) of cable (6x0.25)	C02W C04W	C	Cable olor code
6 pole female connector (CON 300) + 6 m (20 ft) of cable (6x0.25)	C06W	Pin	Wire
6 pole female connector (CON 300) + 8 m (25 ft) of cable (6x0.25)	C08W	A	Red
6 pole female connector (CON 300) + 10 m (33 ft) of cable (6x0.25)	C10W	В	Black
6 pole female connector (CON 300) + 15 m (50 ft) of cable (6x0.25)	C15W	С	White
6 pole female connector (CON 300) + 20 m (66 ft) of cable (6x0.25)	C20W	D	Green
6 pole female connector (CON 300) + 25 m (82 ft) of cable (6x0.25)	C25W	F	Blue
6 pole female connector (CON 300) + 30 m (100 ft) of cable (6x0.25) Other lengths	C30W on request	F	Orange

ORDERING INFORMATION

PROCESS CONNECTIO		Mechanical and/or electrical characteri- stics differing from standard may be						
Standard				arranged on request.				
M18x1.5	G		Ľ	anango	u on requeet			
1/2" G male	M							
On request 3/4-16 UNF					ACCI	JRACY		
3/4-16 UNF	L		-			-		
				H ±0.2%FS typical 060 - 01000 bar (only)			only)	
	-			(())			
ELECTRICAL CONNECTI	ION			M ±0.5%FS typical 010 - 050 bar (only)				
Standard			L		00			
6 pole connector	v							
pole connector	Р		Г		MEASUREN			
/12x1 connector (*)					Bar		Psi	
pole shielded cable (**)) F		-	B01D	010	P15D	015	
pole solenoid connector (*) E		-	B16U	010	P15D P25D	015	
	, _		-	B02D	020	P23D	020	
pole microsolenoid	M		-	B02D B25U	020	P03C	050	
onnector (*))		-	B03D	025	P75D	075	
() Colibration signal pat evailabl	-	7	-	B35U	030	P75D	075	
*) Calibration signal not available	e		-	B04D	040	P01M P15C	0150	
**) 1mt cable included as standa	ard. Custom lengths available		-	B04D B05D	040	P15C	0150	
at extra cost.			-	B05D B06D	060	P02M P25C	0200	
			-	B00D B01C	060	P25C	0250	
			-	B16D	0160	P03M P04M	0300	
			-	B02C	0100	P04M	0400	
			-	B020	0250	P75C	050	
			-	B35D	0250	P10M	0750	
			-	B04C	0350	P10M	0100	
			-	B04C	0400	FISIM	0150	
			-	B06C	0600			
			-	B00C	0700			
			-	B010	01000			
				DUTIVI	01000			
Ex.: TPF - G - P - B01D - M Flush fitting pressure transducer nector, 010 bar measurement			(Instrume calibrate bration	LIBRATION ents manuface d against pre equipment v onal Standard	tured by (ecision pre wich is tra	Gefran ar ssure cal	

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