

PRESSURE TRANSDUCERS AND TRANSMITTERS









A pressure transducer is an electronic device that transforms a physical variable (pressure) into an electrical signal (current or voltage), acquired by various control, measurement and regulation devices such as controllers or PLCs.

Gefran sensors are capable of measuring fluid and gas pressure in all applications required by the industry.

The Gefran Group relies on a unit dedicated exclusively to the design and production of a full range of sensors capable of measuring pressure, displacement, force, humidity and temperature. Based on know-how gained over years of activity in the field of sensors, Gefran guarantees:

- Total control of the production process, from the design of the sensitive element to the production of precision mechanical parts, ensuring high standards of quality, reliability and precision of the finished product.
- The constant updating of technologies and solutions meets the specific needs of the customer. Automated production lines use sophisticated pressure controllers making it possible to work with gas at an absolute pressure of up to 40 bar and oil up to 5000 bar.
- Effective product research and development. Gefran offers a complete range of measurement from 0...50 mbar to 0...5000bar, for relative and absolute pressures.

Gefran is one of the few companies at an international level that has developed the know-how to produce sensitive elements based on the following technologies in its Technological Pole:

- · Thick film on steel:
- · Glued strain gauge;
- · Silicon piezoresistive.

Gefran pressure transducers are the result of years of experience and close collaboration with the best European universities as well as the company's own customers. Each transducer has been designed and manufactured with characteristics aimed at satisfying the requirements of its particular application.



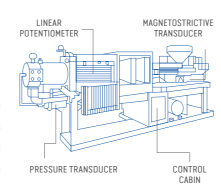
KS, KH, KHC PRESSURE TRANSDUCERS



TPFADA, TPFAS FLUSH DIAPHRAGM PRESSURE TRANSDUCERS



TPHADA HIGH PRESSURE TRANSDUCERS



PLASTIC INJECTION PRESS

APPLICATION SECTORS



PLASTIC AND RUBBER INJECTION PRESSES



BLOW MOULDING MACHINES



MATERIALS PROCESSING



HYDRAULICS AND HYDRAULIC POWER PACKS



FARMING AND EARTHMOVING MACHINERY



AUTOMOTIVE TEST BENCHES ENGINE TEST ROOMS



STEAM TREATMENT PLANTS



FOOD INDUSTRY



EQUIPMENT TEST BENCHES



MATERIALS
TESTING MACHINES



HEAT EXCHANGE SYSTEMS



ATEX: INTRINSIC SAFETY
METHANE GAS DISTRIBUTION
SYSTEMS METHANE GAS
COMPRESSORS



WIDE RANGE OF PRODUCTS FOR EVERY APPLICATION

Gefran offers an extensive range of transducers for pressure measurement in all industrial applications.

Models are available for special and high-precision applications, also for use in particularly heavy duty and demanding environments, such as mobile vehicles.

The TPF/TPFADA series adopts a state-of-the-art technical solution with a very sturdy flush steel measuring diaphragm.

This makes the product unique and particularly suitable for pressure measurement in very dense and aggressive fluids and pastes.

In addition, the new TPFAS series introduces new membranes miniaturised up to \emptyset 8.6 mm which are the smallest of their kind on the market.

The TPH/TPHADA series, with its monolithic measuring diaphragm structure, is the ideal product for very high pressure measurements, up to 5000 bar, even with high dynamic push- button pressure.



	KS	КН	KHC	КХ	TK	TKDA	TSA	TPS	TPSA	TPSADA	TPH	TPHADA	TPF	TPFADA	TPFAS
4-20mA	Х	Х		Х	Х	Х	Х		Х	Х		Х		Х	Х
0-10Vdc	Х	Х			Х	Х	Х		Х	Х		Х		Х	Х
RATIOMETRIC mV/V								Х			Х		Х		
CAN OPEN - SAE 1939	Χ		Х												
SIL2	Х	Х		Х											
cULus	χ													Х	
ATEX				Х											
EAC EX				Х											
AUTOZERO						Х				Х				Х	Х

ANALOGUE OR DIGITAL ELECTRICAL OUTPUT?

GEFRAN manufactures both transmitters and transducers with the following electrical outputs:

ANALOGUE

- · Ratiometric
- · 4...20mA
- · 0.5...4.5Vdc, 0...5Vdc, 0...10Vdc







DIGITALI

- Can Open CiA DP 3.01 rel.4.0 and DS406 with the following special features Selectable baud rate from 10KBaud to 1MBaud
- · Can SAE J1939 multi-PDU approach (CiA 602-2) 14 bit digital resolution





MEASUREMENT RANGES

Gefran sensors are capable of measuring fluid and gas pressure in all applications required by the industry.

Gefran offers a complete range for measurement from 0...50 mbar to 0...5000bar, for relative and absolute pressures.

MODEL	PRESSURE	KS	КХ	КН	KHC	TK TKDA	TSA	TPS	TPSA TPSADA	TPF	ТРН	TPHADA	TPF TPFADA	TPFAS
CAMPO	BAR	01	±l	04	04	±l	00,05	010	04	010	01000	01000	010	025
MIN.	PSI	015	± 15	060	060	±15	05	0150	060	0150	015000	015000	0150	0350
CAMPO	BAR	01000	01000	01000	01000	01000	060	01000	01000	01000	05000	05000	01000	0600
MAX.	PSI	015000	015000	015000	015000	01500	01000	015000	015000	015000	070000	070000	015000	09000

PRESSURES FROM 0...50MBAR TO 0...5000 BAR

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TECHNOLOGY

Gefran uses one of the most widespread and proven existing measurement principles, the so-called "Wheatstone Bridge". There are a number of different technologies for making the sensitive element on the basis of this principle.

THICK FILM ON STEEL TECHNOLOGY

Using the "screen printing process" technique, the insulating layers (dielectric), the conductive layer (cermet) and the resistive layer are deposited on the steel membrane to create the "Wheatstone bridge". The thickness of the membrane determines the measurement range, and the step-by-step transition from 200°C to 900°C makes the sensor extremely robust and reliable.









EXTENSIMETRIC TECHNOLOGY

"Glued strain gauge" technology, originally developed by Gefran, is one of the most widely used methods in the construction of pressure sensors for its versatility of application, reliability and precision. The measuring element (resistance) consists of an ultra-thin sheet of metal alloy, chemically etched using the process employed in printed circuit boards. It is glued to the steel diaphragm using sophisticated techniques following careful positioning of the strain gauge to ensure perfect adhesion to the surface and the necessary linearity.

SILICON PIEZORESISTIVE TECHNOLOGY

Silicon piezoresistive technology is characterized by the complex and delicate step of installing the chip (solid state Wheatstone bridge) in the metal substrate and the metal separation membrane, interposing silicone insulation oil (filling) in a vacuum. With this technology, the measurement range of Gefran sensors can also be very low (0-50 mbar), with high precision and overpressure capability.



SIL2: FUNCTIONAL SAFETY

The new KS series represents the best solution for all applications, both hydraulic and pneumatic, requiring a pressure transducer and offering not only competitive price but also high performance and reliability. The KS series is supplied with SIL2 certification according to IEC/EN 62061 in accordance with Machinery Directive 2006/42/EC. The KH series for applications on mobile vehicles and the KX series for potentially explosive areas are also available with the same SIL2 certification.



PFD	PFH	SIL	PL	
(PROBABILITY OF FAILURE ON DEMAND)	(PROBABILITY OF FAILURES FOR HOUR)	EN 61508 En 62061	EN 13849-1	RISK REDUCTION FACTOR
10-2 < PFD < 10-1	10-6 < PFH < 10-5	1	B,C	10 TO 100
10-3 < PFD < 10-2	10-7 < PFH < 10-6	2	D	100 TO 1.000
10-4 < PFD < 10-3	10-8 < PFH < 10-7	3	E	1000 TO 10.000

The concepts Safety Integrity Level (SIL) and Performance Level (PL) describe the ability of the control and command system to reduce the risk factor, in terms of safety.





ATEX: SICUREZZA INTRINSECA

Gefran's range of pressure sensors includes pressure transmitters in ATEX versions ideal for applications in potentially explosive atmospheres. ATEX Directive 2014/34/EU refers to electrical and mechanical equipment and protective systems that can be used in potentially explosive atmospheres (flammable gases, vapours and dusts), even under extreme conditions. The KX series is IIIG Ex ia IIC T4, T5 and T6 certified and covers measurement ranges of $\pm 1\,\mathrm{bar}$ at 0...1000bar, with operation from -40°C to $\pm 80\,^{\circ}\mathrm{C}$. To guarantee maximum safety and reliability, the KX series is also SIL2 (Functional Safety) certified, and is therefore applicable in safety equipment that can be installed in potentially explosive atmospheres.

AUTOZERO & SPAN

The Autozero & Span function permits simple, and effective adjustment of the pressure transducer zero as well as full scale using a magnetic pen. Simply place the pen on the contact point identified by the symbol for a few seconds and the operation is complete, with no need to open or disassemble the transducer. The Digital Autozero & Span function is optional.







MAIN TECHNICAL CHARACTERISTICS







MODEL		К	S			К	H			К	HC		
MEASUREMENT RANGES	01 a 0)1000 bar (0)15 a 015	000 psi)	4.	1000 bar (6	6015000 ps	si)	4.	1000 bar (6015000 p	si)	
ACCURACY		<± 0,	5% FS			< ± 0.	5% FS			<± 0.	5% FS		
NON-LINEARITY		+- 0,15% F	S (typical)			+- 0,15% F	S (typical)			+- 0,15%	FS (typical)		
OVERPRESSURE		2	2x			2	x			:	2x		
BURST STRENGTH		4	x			4	×				4x		
SAMPLING TIME		<1n	nsec.			<1n	nsec			<1	msec		
MEASURING PRINCIPLE PROPERTIES	Thick film	of sensitive steel me	element de embrane	posited on	Thick film	of sensitive steel me	element der embrane	osited on	Thick film		e element dep embrane	posited o	
OPERATING TEMPERATURE (PROCESS) RANGE			⊦125°C ⊦257°F)			-40+ (-40+	⊦125°C ⊦257°F)				+125°C +257°F)		
COMPENSATED TEMPERATURE RANGE			+85°C 185°F)			-20 (-4+					. +85°C 185°F)		
ZERO DRIFT IN COMPENSATED FIELD	± 0.01%	FS/°C typical		/°C max.)	± 0.01%		(± 0.02% FS	/°C max.)	± 0.01%		l (± 0.02% FS/	/°C max.)	
TRANSDUCER BODY CONSTRUCTION MATERIAL			ss steel			Stainles					ess steel		
PARTS IN CONTACT WITH THE PROCESS	Fluids cor	npatible with stainle	n AISI 430F a ss steel	nd 17-4 PH	Fluids con	npatible with stainles	n AISI 430F an	nd 17-4 PH	Fluids compatible with AISI 430F and 17-4 F stainless steel				
ELECTRICAL CONNECTIONS	4-	n microDIN c 4-pin M12x1 (-pin DIN conr 3 pole shielde	connector (Z nector (P18)) (E)	3-pin 3 4-pir 3-pin / 3-pir	connector - pole shielded n Deutsch DT AMP Superse ı Metri-Pack	connector (Z EN 175301-8 d cable (1m) f04 connector al 1.5 connector 150 connector f04 connector	03 (E) (F) or (G) etor (S) or (K)		5-pin M12x1	connector (A)	
		Anal	ogue			Anal	ogue		Digital				
OUTPUT SIGNAL	* SI.	0.110 42 05	Vdc	lable	* SII	420mA 0.54.5 V r	* (3 wires) (2 wires) ratiometric ion not avail	CANopen J1939					
	b	ar	ь	ar	bar bar				b	ar	b	ar	
MEASUREMENT RANGES	B01U B1V6 B02U B2V5 B04U B06U B01D B16U B02D B25U	1* 1,6* 2* 2,5* 4 6 10 16 20 25	B04D B06D B01C B16D B02C B25D B04C B06C B01M	40 60 100 160 200 250 400 600 1000	B04U B06U B01D B16U B02D B25U B04D	4 6 10 16 20 25 40	B06D B01C B16D B02C B25D B04C B06C B01M	60 100 160 200 250 400 600 1000	B04U B06U B01D B16U B02D B25U B04D B06D	4 6 10 16 20 25 40 60	B01C B16D B02C B25D B04C B06C B01M	100 160 200 250 400 600	
PROTECTION CLASS (IEC 529) (WITH FEMALE CONNECTOR MOUNTED)	JIL d		/IP67	valiable		IP65	/IP67		IP67/IP69K				
PROCESS CONNECTIONS		/4 gas male /2 gas male			G 1		(DIN 3852-E) T male (7)	(E)	Gl		(DIN 3852-E) PT male (7)	(E)	
MAIN APPLICATIONS	- Industrial automation					- Rail - Munici - Mii - Const	ral vehicles ways ipalities ning truction ydraulics		- Agricultural vehicles - Municipalities - Mining - Construction - Mobile hydraulics				







MODEL		К	ίX			Т	К		TKDA				
MEASUREMENT RANGES			1000 bar 15000 psi)			010 0150					00bar 000psi		
ACCURACY			FS (typical)			H ± 0,25% M ± 0,5% F					FS (typical) FS (typical)		
OVERPRESSURE			2x			2					2x		
BURST STRENGTH		4	1x			4	X			4	łх		
SAMPLING TIME		<1r	nsec			<1n	nsec			<1r	nsec		
MEASURING PRINCIPLE PROPERTIES	Thick film	n of sensitive steel m	element dep embrane	posited on	Thick film	of sensitive steel me		posited on	Thick film	of sensitive steel m	element dep embrane	oosited on	
OPERATING TEMPERATURE (PROCESS) RANGE			+125°C +257°F)			-40+ (-40+					+105°C +221°F)		
COMPENSATED TEMPERATURE RANGE			+85°C -185°F)	-		-10+ (+14+					+85°C +185°F)	-	
ZERO DRIFT IN COMPENSATED FIELD		± 0,019	% FS/°C			± 0,012% FS	/°C (typical)			± 0,012% FS	S/°C (typical)		
TRANSDUCER BODY CONSTRUCTION MATERIAL		St	eel			Stainles	ss steel			Stainle	ss steel		
PARTS IN CONTACT WITH THE PROCESS	Fluids co	mpatible with stainle	n AISI 430F a ss steel	nd 17-4 PH	Fluids cor	mpatible with stainles		nd 17-4 PH	Fluids compatible with AISI 430F and 17-4 stainless steel				
ELECTRICAL CONNECTIONS	2 pol 4-pi	e 2x0.25 shie in solenoid va iicro-solenoid	nnector (V) elded cable (1 alve connect	lm) (F) or (E) ector (M)	4-pin 4-pi	7-pin con 6-pin con 0.25 shielded 4x0.25 shiel 4-pin M12x1 o n solenoid va icro-solenoid	nector (V) d cable (2m) ded cable (2 connector (Z lve connect	lm) (F)) or (E)	7-pin connector (P) 6-pin connector (V) 2x0.25 shielded cable (2m) (F) 4-pin 4x0.25 shielded cable (2m) (F) 4-pin MI2x1 connector (Z) 4-pin solenoid valve connector (E) 4-pin micro-solenoid valve connector (M)				
OUTPUT SIGNAL			logue O mA			Anald 420mA (0,15 0,110 05 010 15	two wires) i,1Vdc D,1Vdc iVdc DVdc Vdc			420mA (0,11 0,11 01 15	two wires) 5,1Vdc 0,1Vdc 5Vdc 0Vdc 5Vdc		
	ь	ar	b	ar	b	ar	b	ar	b	ar	b	ar	
MEASUREMENT RANGES	N01U N1V6 N02U N2V5 N04U N06U N01D B02U B2V5 B04U B06U B01D	-1+1 -1+1,6 -1+2,5 -1+4 -1+6 -1+10 2 2,5 4 6 10	B16U B02D B25U B04D B06D B01C B16D B02C B25D B04C B06C B01M	16 20 25 40 60 100 160 200 250 400 600 1000	N01U N02U N03U N05U N01D B03U B04U B05U B06U B07U B01D B16U B02D B25U	-1+1* -1+2* -1+3* -1+5 -1+10 03 04 05 06 07 010 016 020 025	B03D B04D B05D B06D B01C B16D B02C B25D B35D B04C B05C B06C B07C B01M	030 040 050 060 0100 0160 0200 0250 0350 0400 0500 600 700	N01U N02U N03U N05U N01D B03U B04U B05U B06U B07U B01D B16U B02D	-1+1 * -1+2 * -1+3 * -1+5 -1+10 03 04 05 06 07 010 016 020	B25U B03D B04D B05D B06D B01C B16D B02C B25D B35D B04C B05C B01M	025 030 040 050 060 0100 0200 0250 0350 0400 0500 01000	
PROTECTION CLASS (IEC 529) (WITH FEMALE CONNECTOR MOUNTED)		IP65	/IP67			*Class				IP65	/IP67		
PROCESS CONNECTIONS	G]	1/4 gas male (1/4-18 NP	(DIN 3852-E) T male (7)	(E)	G 1/4 gas male (DIN 3852-E) (E) G 1/2 gas male (DIN 3852-E) (3) 1/4"-18 NPT male (7) 1/2"-14 NPT male (J)				G 1/4 gas male (DIN 3852-E) (E) 1/4-18 NPT male (7) 1/2"-14 NPT male (J) G 1/2 gas male (DIN 3852-E) (3)				
MAIN APPLICATIONS	- Compressors - Distributors - Methane gas					- Hydraulic power units - Test benches - Plastic injection presses - Die-casting injection presses on request				- Hydraulic power units - Test benches - Plastic injection presses - Die-casting injection presses			
	ANALO	IGUE GIL2	⟨Ex⟩	EHE Ex		ÀNAL	OGUÉ		ANALOGUE				

















MAIN TECHNICAL CHARACTERISTICS







MODEL		TS	SA			TF	S		TPSA				
MEASUREMENT RANGES	Abs		060bar 1000psi) s >= 1 bar / 15	Spsi		010 bar a (0150psi a					01000 bar 015000psi		
ACCURACY			S (typical)			% FS (typical % FS (typical) ≥ 100bar/15 l) < 100bar/1		
OVERPRESSURE		4x.	2x			2	x	-		3x.	2x	-	
BURST STRENGTH		6x.	3x			4x	2,5x			5x	.2,5x		
RESPONSE TIME		< 4 r	nsec			<0,1 r	nsec.			<1r	nsec.		
MEASURING PRINCIPLE PROPERTIES		Silicon pie	zoresistive			Extens	imeter		Thick film		e element dep embrane	osited on	
OPERATING TEMPERATURE (PROCESS) RANGE		-20+85°C	(-4+185°F)		-	40+120°C (-40+248°F	.)	-	-40+105°C	(-40+221°F)	
COMPENSATED TEMPERATURE RANGE		-10+85°C (+14+185°F)		-20+85°C	(-4+185°F)			-10+85°C	(14+185°F)		
ZERO DRIFT IN COMPENSATED FIELD		± 0.01% FS 1.02% FS/°C m 4%FS/°C (typ				± 0.01% FS/ (± 0.02% F					S/°C (typical) FS/°C max.)		
TRANSDUCER BODY CONSTRUCTION MATERIAL		AISI 304 sta	ainless steel			AISI 304 sta	inless steel		AISI 304 stainless steel				
PARTS IN CONTACT WITH THE PROCESS		AISI 316L st	ainless steel			17-4PH stai	inless steel		17-4PH stainless steel				
ELECTRICAL CONNECTIONS	EN 17 EN 17	4-pin M12x1 (75301-801 typ 5301-801 typ 2/3 pole shie	pe A connect be C connect	or (E) or (M)	4-pi	7-pin con 6-pin con n x0.25 shiel 4-pin M12x1 c n solenoid va icro-solenoic	nector (V) ded cable (1r connector (Z dve connector) or (E)	4-pin solenoid valve connector (E) 2/4-pin x0.25 shielded cable (2m) (F) 4-pin M12x1 connector (Z) 4-pin micro solenoid valve connector (M) 7-pin connector (P) 6-pin connector (V)				
		Anal	ogue			Ration	netric		Analogue				
OUTPUT SIGNAL		0 1 0,1 1	0 mA 0 Vdc 0,1 Vdc 5 Vdc			m)	//V			0.1 10.1 Vd 01 On re 0.1 5.1 Vd 1 5 Vdc	ndard c - 4 20 mA 0 Vdc quest c - 0 5 Vdc - 1 10 Vdc 6 Vdc		
	Ь	ar	Ь	ar	bar bar				b	ar	b	ar	
MEASUREMENT RANGES	BV05* BV10* BV25* BV50* B01U B1V2 B02U B2V5 B04U B05U	00.05 00.1 00.25 00.5 01 0.81.2 02 02.5 04 05	B06U B07U B01D B16U B02D B25U B03D B04D B05D B06D	06 07 010 016 020 025 030 040 050 060	B01D B16U B02D B25U B03D B35U B04D B05D B06D	010 016 020 025 030 035 040 050 060	B01C B16D B02C B25D B35D B04C B05C B06C B07C B01M	0100 0160 0200 0250 0350 0400 0500 0600 0700	B04U B05U B06U B07U B01D B16U B02D B25U B03D B04D	04 05 06 07 010 016 020 025 030 040	B05D B01C B16D B02C B25D B35D B04C B05C B06C B07C B01M	050 0100 0.160 0200 0250 0350 0400 0500 0600 0700	
		*related f	fields only										
PROTECTION CLASS (IEC 529) (WITH FEMALE CONNECTOR MOUNTED)		IP65	/IP67			IP65/IP	66/IP67			IP65/IP	966/IP67		
PROCESS CONNECTIONS	G 1	/4 gas male G 1/2A (DIN	(DIN 3852-E) I 16288) (3)	(E)	Standard G 1/4 gas male (1) On request 7/16-20 UNF-2A male (SAE 4 for AS4395-E) (2) (1) 1/2A (DIN 16288) (3) G 1/4 gas female (4)				Standard 6 1/4 gas male (1) 0n request 6 7/16-20 UNF-2A maschio (SAE 4 per AS4395-E) (2) 6 1/2A (DIN 16288) (3) 6 1/4 gas female (4)				
MAIN APPLICATIONS		- Food - Pacl - Air t		- Test benches - Material testing machines				- Test benches					
		ÀNAI	LOGUE		V _{is} R ₁ ¹ 4 R ₂ ² 4 V _{out} R ₂ ² 6				ANALOGUE				







MODEL		TPS	ADA			TI	РН			TPH	ADA		
MEASUREMENT RANGES			01000 bar 015000psi)			01000 a (015000 a ()5000 bar)75000 ps	i)	()5000 bar)75000 psi)		
ACCURACY			S (typical) S (typical)				S (typical) S (typical)			± 0,1% FS	(typical)		
OVERPRESSURE		3х.	2x		2 x	Fondo Scala	(max 6000 l	oar)	2 x	Fondo Scala	(max 6000 bai	r)	
BURST STRENGTH		5x	.2,5x		3 >	Fondo Scala	(max 7500 l	oar)	3 x	Fondo Scala	(max 7500 bai	r)	
RESPONSE TIME		<1 n	nsec.			<0,1	msec.			<1 n	isec.		
MEASURING PRINCIPLE PROPERTIES	Thick film		element dep embrane	oosited on	Strai	n gauge exte	nsometer on	steel	Strai	n gauge exte	nsometer on st	teel	
OPERATING TEMPERATURE (PROCESS) RANGE	-	40+105°C	(-40+221°F)		-30+120°C	(-22+248°F	=)	-	-30+120°C	(-22+248°F)		
COMPENSATED TEMPERATURE RANGE		-10+85°C	(14+185°F)			-10+85°C	(14+185°F)			-10+85°C	(14+185°F)		
ZERO DRIFT IN COMPENSATED FIELD			SO/°C typical SO/°C max.)				SO/°C typical SO/°C max.)			±0,01% FSI (±0,020% F	O/°C typical SO/°C max.)		
TRANSDUCER BODY CONSTRUCTION MATERIAL		AISI 304 sta	ainless steel			AISI 304 sta	ainless steel			AISI 304 sta	inless steel		
PARTS IN CONTACT WITH THE PROCESS		17-4PH sta	inless steel		15-5PH sta	inless steel	/ 17-4PH sta	inless steel	15-5PH sta	ainless steel	/ 17-4PH stainl	ess steel	
ELECTRICAL CONNECTIONS	2/4-pi	n x0.25 shie 4-pin M12x1 (icro solenoio 7-pin con 6-pin con	alve connector elded cable (2 connector (2) d valve conne nector (P) nector (V)	2m) (F)	4	7-pin con 4-pin M12x1 d -pin x0.25 shie 1-pin Type A DI -pin Type C-ind	N connector (E)	6-pin connector (V) 7-pin connector (P) 4-pin M12x1 connector (Z) 4/6-pin x0.25 shielded cable (1m) (F) 4-pin Type A DIN connector (E) MicroDin 4-pin Type C-ind D 9.4 mm connector Analogue				
OUTPUT SIGNAL		0.1 10.1 Vdo 010 0 n re 0.1 5.1 Vdo 1 5 Vdc -	ndard c - 4 20 mA 0 Vdc quest c - 0 5 Vdc - 1 10 Vdc 6 Vdc			m'	W/V		1	4.20 mA On re 0.15.1 Vdc 15 Vdc - 11	dard - 0.10 Vdc quest c - 05 Vdc 0 Vdc 16 Vdc 0.1 Vdc		
MEASUREMENT RANGES	B04U B05U B06U B07U B01D B16U B02D B25U B03D B04D	04 05 06 07 010 016 020 025 030	B05D B01C B16D B02C B25D B35D B04C B05C B06C B07C B01M	050 0100 0.160 0200 0250 0350 0400 0500 0600 0700 01000	B01M B15C B02M B35C B04M B05M	01000 01500 02000 03500 04000 05000			B01M B15C B02M B35C B04M B05M	01000 01500 02000 03500 04000 05000			
PROTECTION CLASS (IEC 529) (WITH FEMALE CONNECTOR MOUNTED)		IP65/IP	66/IP67			IP65/IP	66/IP67			IP65/IP	66/IP67		
PROCESS CONNECTIONS	7/16-20 UM	G 1/4 gas On re NF-2A male () G 1/2A (DIN	ndard s male (1) quest SAE 4 for AS4 N 16288) (3) female (4)	395-E) (2)	F-2	50-C (9/16-1: M16 x 1.5	8UNF female female (E)) (D)	F-250-C (9/16-18UNF female) (D) M16 x 1.5 female (E)				
MAIN APPLICATIONS	-	test benche	S	- Waterjet - High pressure pumps - High pressure test benches				- Waterjet - High pressure pumps - High pressure test benches					
		ÀNALOGUE				V _{1/1} R ₁ R ₂	1 <2 Vout		ànalogue (













MAIN TECHNICAL CHARACTERISTICS







			-										
MODEL		T	PF			TPF	ADA			TPI	AS		
MEASUREMENT RANGES			1000bar 15000psi)				1000bar 15000psi)				600 bar I9000 psi)		
ACCURACY		H ± 0,2%	FS (typical) FS (typical)			H ± 0,2% F	S (typical) S (typical)				% FS		
OVERPRESSURE	3	x Full scale	(max 2000 b	ar)	3	x Full scale (ar)		3 x Fu	l scale		
BURST STRENGTH	4	x Full scale	(max 2000 b	ar)	4	x Full scale (max 2000 b	ar)	4	x Full scale (max 2000 ba	ar)	
RESPONSE TIME		<0,1	msec.			<1 n	nsec.			<1 n	nsec.		
MEASURING PRINCIPLE PROPERTIES	Strai	n gauge exte	nsometer or	n steel	Strai	n gauge exte	nsometer or	steel	Strai	n gauge exte	nsometer or	n steel	
OPERATING TEMPERATURE (PROCESS) RANGE		-40+120°C	(-40+248°	F)		-40+120°C	(-40+248°	F)		-40+120°C	[-40+248°]	F)	
COMPENSATED TEMPERATURE RANGE		-20+85°C	(-4+185°F))		-10+85°C	-14+185°F)		-10+85°C (-14+185°F)	
ZERO DRIFT IN COMPENSATED FIELD			/°C (typical)			± 0,01% FS	/°C (typical)			± 0,01% FS.	/°C (typical)		
TRANSDUCER BODY CONSTRUCTION MATERIAL			ainless steel	l		AISI 304 sta	ainless steel		AISI 305 stainless steel				
PARTS IN CONTACT WITH THE PROCESS		17-4PH sta	inless steel			17-4PH sta	inless steel		17-4PH stainless steel				
ELECTRICAL CONNECTIONS	6-pi 4-pi	7-pin con 4-pin M12x1 n x0.25 shiel n solenoid va icro-solenoi	ded cable (1 alve connect	m) (F) or (E)	4/6- ₁ 4-pi	7-pin con 4-pin M12x1 (pin x0.25 shie n solenoid va icro-solenoid	elded cable (alve connect	lm) (F) or (E)	4-pi	7-pin con 4-pin M12x1 (pin x0.25 shie in solenoid va iicro-solenoid	elded cable (elve connect	lm) (F) or (E)	
OUTPUT SIGNAL		m	V/V			420 mA 0.15 0n re 05 Vdc 110 Vdc	dard 010 Vdc 5.1 Vdc quest - 15 Vdc - 16 Vdc 0.1 Vdc			0,15,1 Vdc 15 Vdc -	- 010 Vdc c - 05 Vdc · 110 Vdc),110,1 Vdc		
	b	ar	t	ar	bar bar				b	ar	Ь	ar	
MEASUREMENT RANGES	B01D B16U B02D B25U B03D B35U B04D B05D B06D B01C	010 016 020 025 030 035 040 050 060	B16D B02C B25D B35D B04C B05C B06C B07C B01M	0160 0200 0250 0350 0400 0500 0600 0700 01000	B01D B16U B02D B25U B03D B35U B04D B05D B06D	010 016 020 025 030 035 040 050 060	B01C B16D B02C B25D B35D B04C B05C B06C B07C B01M	0100 0160 0200 0250 0350 0400 0500 0600 0700 01000	B25U B03D B35U B04D B05D B06D B01C	025 030 035 040 050 060 0100	B16D B02C B25D B35D B04C B05C B06C	0160 020 025 035 040 050	
PROTECTION CLASS (IEC 529) (WITH FEMALE CONNECTOR MOUNTED)		IP65/IP	66/IP67			IP65/IP	66/IP67			IP65/IP	66/IP67		
PROCESS CONNECTIONS	١	Star 418x1,5 (G) - 1 On re 3/4-16	M)	ı	118x1,5 (G) - 1 On re	dard /2" G male (I quest UNF (L)	м)	G ¼ B front seal (Y) G ¼ E (E) M10x1 E (T)					
MAIN APPLICATIONS	- Mixing dosing pumps - Food industry					- Rubber processing - Mixing dosing pumps - Concrete pumps				- Mixing dosing pumps - Concrete pumps			
		ÄNAI		ÄŇĀ	rdent c	Dus ()	ÄNALGÓŰE)					



	KS	X	至	KHC	¥	ткра *	TSA	TPS	TPSA	трѕада *	TH.	ТРНАДА	TPF	TPFADA	TPFAS
		_	_	ス		¥	_		=	TPS	_	<u>Ě</u>		产	. ≞
G 1/4 GAS MALE (DIN 3852-E)	(E)	(E)	(E)	(E)	(E)*	(E)*	(E)	(E)*	(E)*	(E)*					(E)
G 1/4 GAS MALE (DIN 3852-A)					(1)	(1)	(1)	(1)	(1)	(1)					
7/16-20 UNF-2A MALE (SAE 4 PER AS4395-E)					(2)	(2)		(2)*	(2)*	(2)*					
G 1/2A (DIN 16288)	(3)	(3)			(3)	(3)	(3)	(3)*	(3)*	(3)*					
G 1/4 GAS FEMALE					(4)*	(4)*		(4)*	(4)*	(4)*					
1/8-27 NPT FEMALE					(5)*	(5)*		(5)*	(5)*	(5)*					
1/4 - 18 NPT FEMALE					(6)*	(6)*		(6)*	(6)*	(6)*					
1/4 - 18 NPT MALE		(7)	(7)	(7)	(7)*	(7)*		(7)*	(7)*	(7)*					
1/2 -14 NPT MALE		(1)													
M14 X 1,5 MALE					(8)*	(8)*		(8)(*)	(8)(*)	(8)(*)					
1/8 - 27 NPT MALE					(9)*	(9)*		(9)(*)	(9)(*)	(9)(*)					
M12 X 1,5 MALE					(R)	(R)		(R)*	(R)*	(R)*					
7/16-20 UNF-2A MALE (SAE 4 PER J1926-2)					(K)* **	(K)* **		(K)* **	(K)* **	(K)* **					
7/16-20 UNF-2A FEMALE (SAE 4)					(F)*	(F)*		(F)*	(F)*	(F)*					
F-250-C (9/16-18UNF FEMALE)											(D)	(D)			
M16 X 1.5 FEMALE											(E)	(E)			
G ¼ B FRONT SEAL															(Y)
M18X1,5													(G)	(G)	
1/2" G MALE													(M)	(M)	
3/4-16 UNF													(L)*	(L)*	
M10X1 E															(T)

Process connection on request

^{**} Max. working pressure: 630 bar (9137 psi)

In the PROCESS CONNECTIONS table, the letter or number between () is the option that identifies the type of mechanical installation connection of the pressure probe to the process port.



CONNECTORS









CON031 5 PIN M12 (UL) IP67





CON042 8 PIN MI2 90°





CONO21 6 PIN M16

CON027 7/8 PIN M16



CONO22 6 PIN MI6



CON118 6 PIN M16 (UL)





























CAVOO5 CAVO M12 8 PIN 90° 2M. **IP67**



PROFIBUS IP67





CON390 5 PIN MI2 F. PROFIBUS IP67









CONOO6 4 PIN EV IP65





CON041 5 PIN M12 90° (UL) IP67



CONO35 8 PIN M12 (UL) IP67



CONII7 8 PIN MI2 90° (UL)



CON026 7/8 PIN M16

CAVOO2 CAVO MI2 8 PIN 2M.

IP67









CAVO21 CAVO M12 5 PIN 90° 2M. **IP67**



PCAV700 CAVO M8 4 PIN 3M. **IP67**



PCAV702 CAVO M8 F. 5 PIN 3M. IP67



PCAV703 CAVO M8 M. 5 PIN 3M. IP67

CONNECTORS

			KS	交	至	XHC SHC	¥	TKDA	TSA	TPS	TPSA	TPSADA	표	TPHADA	표	TPFADA	TPFAS
CON006	3 POLE + EARTH FEMALE CONNECTOR (EN 175301-803A); CULUS -40+65°C	IP65		Х			Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
CON008	FEM. FEMALE 3 POLE + EARTH CONNECTOR (EN 175301-803C); P9.4	IP65		Х			Х	Х		Х	Х	Х	Х	Х	Х	Х	Х
CON031	M12 5-POLE FEMALE CONNECTOR;	IP67				Х											
C0N041	M12 5-POLE FEMALE CONNECTOR; 90°	IP67				Х											
CON045	FEM. CONN. 3-POLE + EARTH FEMALE CONN. (EN 175301-803A);H=28; CULUS -40+65°C	IP65	Х													Х	
C0N047	FEMALE 3 POLE + EARTH CONNECTOR (EN 175301- 803C); P8	IP65	Х						Х								
CON050	4-POLE 90° M12X1 FEMALE CONNECTOR	IP67	Х							Х			Х	Х	Х	Х	Х
CON064	3-POLE + EARTH FEMALE CONNECTOR(EN 175301-803A); CULUS -40+65°C (KH/KS SERIES)	IP65	Х		Х												
CON087	4-POLE M12X1 FEMALE CONNECTOR; CULUS -25+90°C	IP67	Х													х	
CON088	4-POLE, 90°, M12X1 FEMALE CONNECTOR; CULUS -25+90°C	IP67	Х													Х	
CON110	7-POLE 90° M16 FEMALE CONNECTOR; CULUS -40+100°C	IP40														Х	
CON111	7-POLE M16 FEMALE CONNECTOR; CULUS -40+100°C	IP67														х	
CON112	7-POLE M16 FEMALE CONNECTOR; CULUS -40+100°C	IP40														Х	
CON113	3 POLE +EARTH FEMALE CONNECTOR (EN 175301- 803A); CULUS -40+90°C	IP65	Х													Х	
CON114	3-POLE + EARTH FEMALE CONNECTOR (EN 175301-803A);H=28; CULUS -40+90°C	IP65	Х													Х	
CON115	3-POLE + EARTH FEMALE CONNECTOR (EN 175301- 803C); P9.4 IP65, CULUS -40+90°C	IP65	Х													Х	
CON116	3-POLE + EARTH FEMALE CONNECTOR (EN 175301-EN 803C); P8, CULUS -40+90°C	IP65	Х														
CON293	4-POLE M12X1 FEMALE CONNECTOR	IP67	Х	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
CON300	6-POLE FEMALE CONNECTOR, BAYONET	IP66		Х			Х	Х		Х	Х	Х	Х	Х	Х	Х	Х
CON320	7-POLE MIG FEMALE CONNECTOR	IP40		Х						Х			Х	Х	Х	Х	Х
CON321	7-POLE M16 FEMALE CONNECTOR	IP67		Х			Х	Х		Х	Х	Х	Х	Х	Х	Х	Х
CON322	7-POLE 90° M16 FEMALE CONNECTOR	IP40								Х			Х	Х	Х	Х	Х
CO2W	6-PIN FEMALE CONNECTOR (CON300) + 2M CABLE	IP65								Х					Х		
CO2WLS	6-POLE FEMALE CONNECTOR (CON300) + 2M CABLE (6X0.25)	IP66											Х	Х		Х	Х
CAV011	FEMALE CONNECTOR WITH 2 METRES OF CABLE	IP67				Х											
CAV220	M12XI FEMALE CONNECTOR WITH 2 METRES OF CABLE, VENTED (CULUS -30+80°C)	IP67	Х	Х	Х	Х			Х							Х	



ACCESSORIES

DISPLAY

The TDP-1001 plug-in display is a universal local display device suitable for use with all Gefran pressure transmitters with 4-20 mA output and an EN 175301-803 A solenoid valve type connector.

It requires no doesn't require power supply, plugs directly into the connector and provides a 4-digit digital local indication in a programmable engineering unit. It is also equipped with a PNP type open collector alarm threshold that can be set by the user for independent management of security systems, if present.

An intrinsically safe Atex certified version is also available for use in hazardous areas at risk of explosion, called TDP-2000.



ADAPTERS AND SEALS

A vast selection of native threaded connections is available for Gefran pressure transducers, from metric to gas, from NPT to UNF threads. A wide range of stainless steel adapters is also available, both male/male and male/female, with the corresponding seals, named PKITxxx, in order to meet all possible process connection requirements.



CONNECTORS AND EXTENSION CABLES

Gefran pressure transducers are available with various types of electrical connectors (EN175301803, M12x1, etc.), and each of these may be supplied with the corresponding female solder cable (named CONxxx) or an extension cable already assembled with the female connector (named CAVxxx), up to 30 metres in length.



MATCHING PRODUCTS

CONTROLLERS

- universal inputs for amplified and non-amplified probes very high acquisition speed
- high accuracy
- mathematical calculations, pressure delta
- 4 configurable outputs
- Modbus and Profibus communication



PRESSURE GAUGES

- universal inputs for amplified probes
- very high acquisition speed
- high accuracy
- mathematical calculations, pressure delta 4 configurable outputs
- Modbus and Profibus communication
- input from non-amplified pressure probes 4 configurable outputs
- Modbus communication
- input from amplified pressure probes
- 4 configurable outputs
- Modbus communication







