GEFRANMELT PRESSURE TRANSMITTERS
KE SERIES PERFORMANCE LEVEL 'c'

Output 4...20mA



The KE Performance Level 'c' series of Gefran are pressure transmitters for using in high temperature environment.

The main characteristic of this series is the capability to read temperature of the media up to 538°C (1000°F). The constructive principle is based on the hydraulic trasmission of the pressure.

The fluid-filled system assures the temperature stability Nak (Potassium/Sodium).

The phisical measure is transformed in a electrical measure by means of the strain-gauge technology.

MAIN FEATURES

- Pressure ranges from: 0-17 to 0-1000 bar / 0-250 to 0-15000 psi
- Accuracy: $< \pm 0.25\%$ FSO (H); $< \pm 0.5\%$ FSO (M)
- Hydraulic transmission system for pressure signal guarantees stability at working temperature (NaK). Liquid conforming to RoHS Directive. NaK is defined as a safe substance (GRAS)
- Quantity of NaK contained per model: KE0 series (30mm³) [0.00183 in³], KE1, KE2, KE3 (40mm³) [0.00244 in³]
- 1/2-20UNF, M18x1.5 standard threads; other types available on request
- Autozero function on board / external option
- Inconel 718 diaphragm with GTP+ coating for temperatures up to 538°C (1000°F)
- 15-5 PH diaphragm with GTP+ coating for temperatures up to 400°C (750°F)
- Hastelloy C276 diaphragm for temperatures up to 300°C (570°F)
- 17-7 PH corrugated diaphragm with GTP+ coating for ranges below 100bar-1500psi up to 400°C (750°F)
- Stem material: 17-4 PH

GTP+ (advanced protection)

Coating with high resistance against corrosion, abrasion and high temperature

AUTOZERO FUNCTION

All signal variations in the absence of pressure can be eliminated by using the Autozero function.

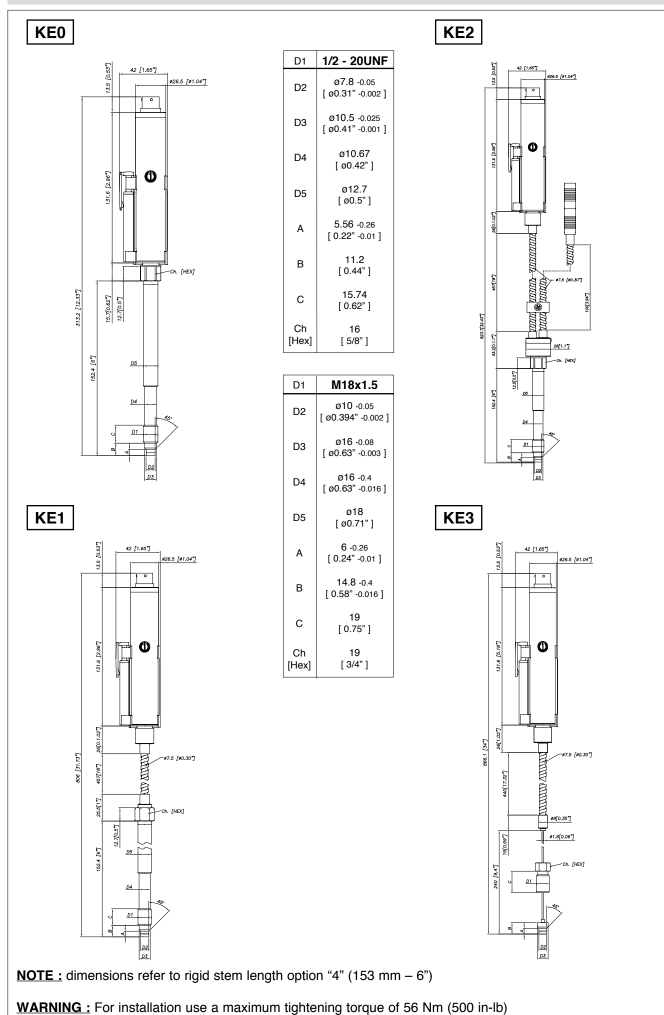
This function is activated by closing a magnetic contact located on the transmitter housing.

The procedure is permitted only with pressure at zero.

TECHNICAL SPECIFICATIONS

	1					
Accuracy (1)	H <±0.25% FSO (1001000 bar) M <±0.5% FSO (351000 bar)					
Resolution	16 bit					
Measurement range	017 to 01000bar 0250 to 015000psi					
Maximum overpressure (without degrading performances)	2 x FS 1.5 x FS above 700bar/10000psi					
Measurement principle	Extensimetric					
Power supply	1330Vdc					
Maximum current absorption	23mA (40mA with relay optional)					
Output signal Full Scale (FSO)	20mA					
Zero balance (tollerance ± 0.25% FSO)	4mA					
Response time (1090% FSO)	8ms					
Output noise (RMS 10-400Hz)	< 0.025% FSO					
Calibration signal	80% FSO					
Power supply polarity reverse protection	YES					
Compensed temperature range housing	0+85°C					
Operating temperature range housing	-30+85°C					
Storage temperature range housing	-40+125°C					
Thermal drift in compesated range: Zero / Calibration / Sensibility	< 0.02% FSO/°C					
Diaphragm maximum temperature	538°C / 1000°F					
Zero drift due to change in process temperature (zero)	< 3.5 bar/100°C / < 28 psi/100°F					
Thermocouple (model KE2)	STD : type "J" (isolated junction)					
Protection degree (6-pole female connect)	IP65					
FSO = Full scale output: (1) BFSL method (Be bined effects of Non-Linearity, Hysteresis and						

MECHANICAL DIMENSIONS



SELF DIAGNOSTICS

Below the conditions detected by the sensor self-diagnostics:

- · Cut cable / device non connected / broken power supply, output <3.6mA
- Pin detachment, output >21mA
- · Pressure above 200% of the span, output >21mA
- · Voltage monitor in case of overvoltage/undervoltage/voltage variation in the electronics, output <3.6mA
- Program sequence error, output <3.6mA
- · Overtemperature on the electronics, output <3.6mA
- Error on the primary element output or on the first amplification stage, output <3.6mA

OPTIONAL RELAY OUTPUT FOR EXCESS PRESSURE PROTECTION

Safety relay	characteristics:
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- · Activation threshold to be defined in the order code
- · Rated carry current: 1A
- Rated voltage: 24Vdc ± 20%
- Switch accuracy: 2 x sensor accuracy
- Hysteresis: 2% FSO

SUPPLY OUTPUT **RELAY STATUS** OFF OPEN ON < X%fs CLOSED ON >X%fs OPEN ON output < 3,6mA OPEN ON output > 21mA OPEN

NAMUR COMPLIANCE

The sensors are tested according to Namur NE21 recommendations. The same compatibility is valid for the NE43 Namur recommendation

- with the following sensor behaviour in case of breakdown:
- · Cut cable: breakdown information as the signal is <3,6mA
- · Device not connected: breakdown information as the signal is <3,6mA · Broken power-supply: breakdown information as the signal is <3,6mA

or in case of performance problems:

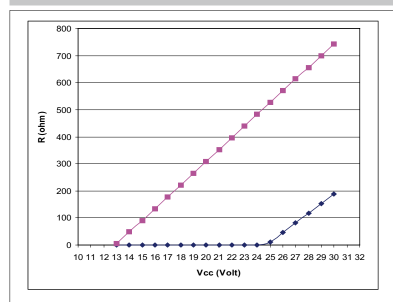
· most common failures on primary sensors: the signal goes to>21mA

Note: in all the remaining situations, the output signal is always included between 3,6 and 21mA.



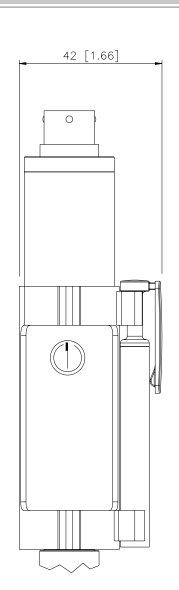
Recommendation: the error level set by the customer (e.g. maximum pressure value) has to be inside the nominal range

LOAD DIAGRAM



The diagram shows the optimum ratio between load and power supply for transmitters with 4...20mA output.

For correct function, use a combination of load resistance and voltage that falls within the two lines in the graph above.

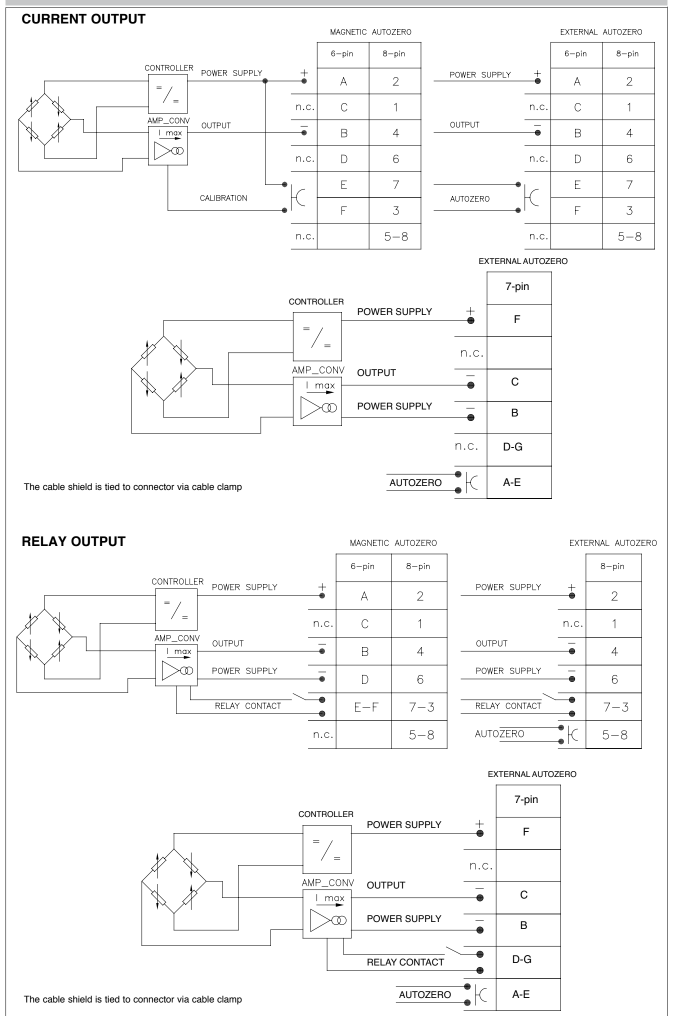


The Autozero function is activated through a magnetic contact (external magnet supplied with the sensor).

See the manual for a complete Autozero function explanation.

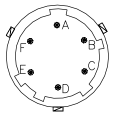
AUTOZERO FUNCTION

ELECTRICAL CONNECTIONS

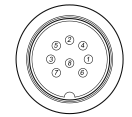


ELECTRICAL CONNECTIONS

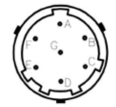
6 pin connector VPT07RA10-6PT2 (PT02A-10-6P)



8 pin connector (Binder) M16 DIN/EN45326 (09-0173-00-08)



7 pin connector (AMPHENOL) 62IN-5016-10-7P-4-M



ACCESSORIES

Connectors 6-pin female connector (IP65 protection degree) 7-pin female connector (IP65 protection degree) 8-pin female connector (IP65 protection degree)	CON300 CON345 CON027
Extension cables 6-pin connector with 8m (25ft) cable 6-pin connector with 15m (50ft) cable 6-pin connector with 25m (75ft) cable 6-pin connector with 30m (100ft) cable	C08WLS C15WLS C25WLS C30WLS
8-pin connector with 8m (25ft) cable 8-pin connector with 15m (50ft) cable 8-pin connector with 25m (75ft) cable 8-pin connector with 30m (100ft) cable	C08WLS8 C15WLS8 C25WLS8 C30WLS8
Accessories Mounting bracket Dummy plug for 1/2-20UNF Dummy plug for M18x1.5 Drill kit for 1/2-20UNF Drill kit for M18x1.5 Cleaning kit for 1/2-20UNF Cleaning kit for M18x1.5 Fixing pen clip Autozero pen	SF18 SC12 SC18 KF12 KF18 CT12 CT18 PKIT 379 PKIT 378
Thermocouple for KE2 model Type "J" (153mm - 6" rigid rod)	TTER 601

Cable color code							
Conn.	Wire						
A-2	Red						
B-4 Black							
C-1	White						
D-6	Green						
E-7	Blue						
F-3	Orange						
5	Grey						
8	Pink						

ORDER CODE

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		VE	RSION								(*) as	an alternative to	-
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	Rigid + f	exible ro	d 1								— Р	Performance	Level='c'
	With the	mocoupl	e 2										
	Expose	d capillar	y 3									TACT DIAPHE	RAGM
											1	INCONEL 718	(538°C*)
			ECTOR								S	15-5 PH (400	0°C*)
		6 pi									н	HASTELLOY	C276 (300°C*
		7 pi 8 pi									(*) m	ax temperature	
		0 pi	. 0										
	ACC	URACY										XIBLE ROD LE /inches)	NGTH (")
		25% FS0									`	dard (KE0)	
(rang	les ≥ 100 b										0	none	
	(0.5% FS0	D M								Stan	dard (KE1,KE	2)
											D	457mm	18"
	SUREM						J				E	610mm	24"
bar	ASUREIN	psi	NGE								F	760mm	30"
17	B17U	250	P25D								Stan	dard (KE3)	
35	B35U	250 500	P25D P05C								L	711mm	28"
50	B05D	750	P05C									lable on reque	
70	B03D B07D	1000	P01M								Α	76mm	3"
100	B01C	1500	P15C								В	152mm	6"
200	B02C	3000	P03M								С	300mm	12"
350	B35D	5000	P05M								RIGI	D ROD LENG	Ή (*)
500	B05C	7500	P75C									/inches)	()
700	B07C	10000	P10M								Stan	dard (KE0, KE	1, KE2)
1000	B01M	15000	P15M								4	153mm	6"
	lloy diaphi										5	318mm	12.5"
ior press	ure range	≤ 70 bai (rooo psi)								Stan	dard (KE3)	
											0	none	
		THRE	ADING									lable on reque	
			andard								1	38mm	1.5"
	1/2	- 20 UN									2	50mm	2"
		M18 x 1.									3	76mm	3"
											6	350mm	14"
xample											7	400mm	16"
1											8	456mm	18"
	-B07C-1	-4-D-I-P									(*) ma	ax. combined rigions of the second seco	

Inconel 718; Performance Level='c'

Sensors are manufactured in compliance with:

- EMC directive
- RoHS directive
- machinery directive

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

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



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