GEFRAN

NaK FILLED MELT PRESSURE TRANSMITTERS

SERIE KD

DP404 CAN OPEN digital output



MAIN FEATURES

Electrical

- Digital output signal with DP404 CAN OPEN communication protocol
- Transmission frequency (Baud rate): 10 Kbaud to 1Mbaud (default 500 Kbaud)
- Software selection of Baud rate and ID nodes
- Operation with 1 or 2 settable alarm limits
- "Autozero" for temperature compensation
- 80% FSO calibration signal

Mechanical

- Pressure ranges: 0-35 to 0-1000 bar / 0-500 to 0-15000 psi
- Accuracy: < ± 0.25% FSO (H); < ±0.5% FSO (M)
- Hydraulic transmission system to guarantee temperature stability (NaK). Liquid conforming to RoHS Directive. NaK is defined as a safe substance (GRAS).
- Quantity of NaK contained per model: KD0 series (30mm³) [0.00183 in³], KD1,KD2,KD3 (40mm³) [0.00244 in³]
- Standard threading: 1/2-20 UNF, M18x1.5; other versions on request.
- 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 100 bar-1500 psi up to 400°C (750°F)
- Stem material: 17-4 PH

GTP (advanced protection) Coating with high resistance against corrosion, abrasion and high temperature.

The KD Series are for use in high temperature applications where the process temperatures may reach 538°C (1000°F) such as high temperature engineered polymers. The K Series utilizes standard melt pressure principles and construction, but uses a near incompressible NAK (Sodium Potassium) for pressure transmission. The K Series strain sensing technology is bonded foil strain gage.

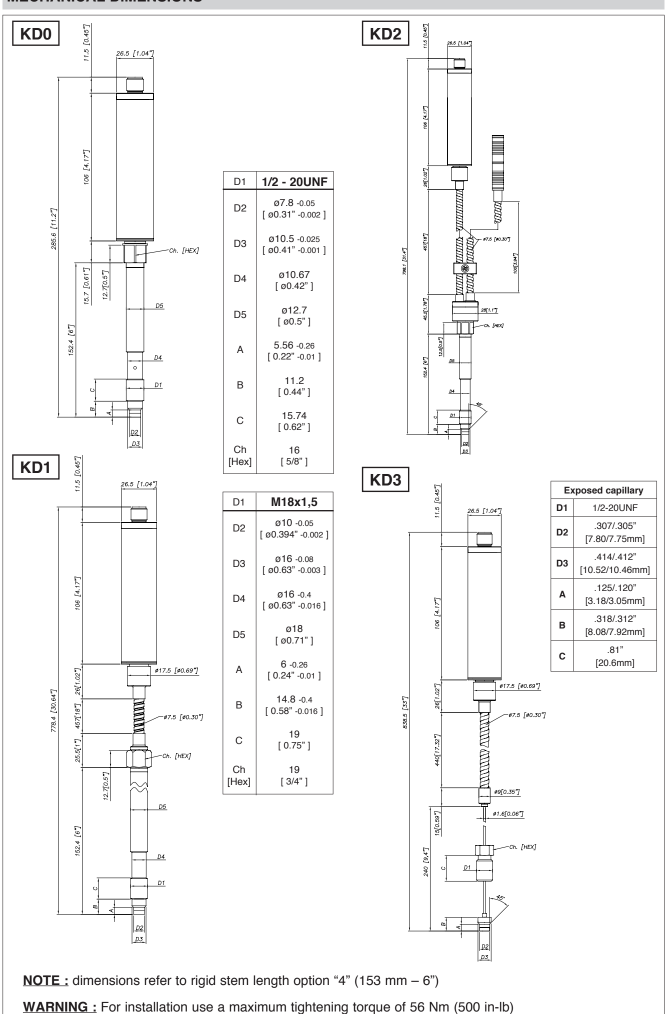
TECHNICAL SPECIFICATIONS

Accuracy (1)	H <±0.25%FSO (1001000 bar) M <±0.5%FSO (351000 bar)		
Sampling	16 bit		
Measurement range	035 to 01000bar 0500 to 015000ps		
Maximum overpressure (without degrading performan- ces)	2 x FSO		
Measurement principle	Extensimetric		
Power supply	1240Vdc		
Maximum current absorption	20mA		
Insulation resistance (at 50Vdc)	>1000 MOhm		
Output signal Full Scale FSO	ignal Full Scale FSO Depends on FSO		
Zero balance	0		
Calibration of ambient pressure	Insertion of an offset		
Signal protocol	DP404 CAN OPEN, with baudra- te selectable from 10K to 1Mbaud (default 500Kbaud)		
Response time (10 at 90% FSO)	20 ms		
Electronic response time (10 at 90% FSO)	2 ms		
Calibration signal	80% FSO		
Protection against overvoltage and reverse polarity of power supply	YES		
Compensated temperature range	0+85°C		
Operating temperature range	-30+105°C		
Thermal drift in compesated range: Zero / Calibration / Sensibility	<0.02 %FSO/°C		
Diaphragm maximum temperature	538°C (1000°F)		
Zero drift (zero)	< 3,5bar/100°C (< 28 psi/100°F)		
Thermocouple (model KD2)	STD : type "J" (isolated junction)		
Protection degree (with 5-pole female connector)	IP65		

FSO = Full Scale Output

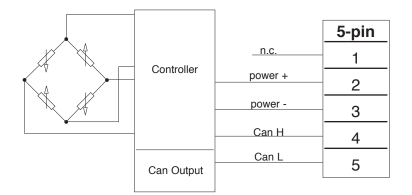
(1) BFSL method (Best Fit Straight Line): includes combined effects of Non-Linearity, Hysteresis and Repeatability.

MECHANICAL DIMENSIONS

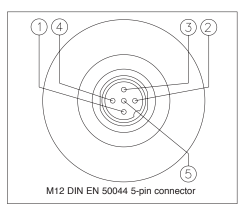


ELECTRICAL CONNECTIONS

CAN BUS DP404 DIGITAL OUTPUT



Shielding is connected to transducer body. It is advisable to ground it on the instrument side as well



ACCESSORIES

Connectors		Cable color code	
5 pin female connector (IP65 protection)	CON031	Conn.	Wire
		1	n.c.
Extension cables		2	Red
5-pin connector with 1 meter (3.3 ft) cable	PCAV161	3	Black
5-pin connector with 2 meters (7ft) cable	PCAV162	4	White
5-pin connector with 5 meters (17 ft) cable	PCAV163	5	Blue
Other lengths	on request		
Mounting bracket	SF18		
Accessories			
Dummy plug for 1/2-20UNF	SC12		
Dummy plug for M18x1.5	SC18		
Drill kit for 1/2-20UNF			
	KF12		
	KF12 KF18		
Drill kit for M18x1.5 Cleaning kit for 1/2-20UNF			
Drill kit for M18x1.5	KF18		
Drill kit for M18x1.5 Cleaning kit for 1/2-20UNF	KF18 CT12		

ORDER CODE

			000= Standard version	n	
OUTPUT SIGNAL		-		Special or customized version	
	CA	N BUS	D	available on request	
		VEI	RSION	CONTACT DIAPHRA	GM
	Rig	id stem	0	I INCONEL 718	6 (538°C
Rigio	l + flexib	le stem	1	S 15-5 PH (400	°C*)
Wit	h thermo	ocouple	2	HASTELLOY	C276
E	kposed c	apillary	3	n (300°C*)	
]	(*) max temperature	
_		CONNE	CTOR	FLEXIBLE STEM LEN	IGTH (*
Standard		ndard	(mm / inches)		
	5 p	oin M12	5	Standard (KD0)	
				0 none	
	ACCI			Standard (KD1, KD2))
		% FSO	LASS	D 457mm	18"
(ranges	≥100 bar/*		н	E 610mm	24"
	0.5	% FSO	М	F 760mm	30"
]	Standard (KD3)	
		F	ANGE	L 711mm	28"
bar (*)		psi (*)		Available on request	
35	B35U	500	P05C	A 76mm	3"
50	B05D	750	P75D	B 152mm	6"
70	B07D	1000	P01M	C 300mm	12"
100	B07D	1500	P15C		
200	B01C	3000	P03M	RIGID STEM LENGTH	l (*)
200	B02C	5000	P05M	(mm / inches)	
350			P75C	Standard (KD0, KD1,	
350		7500	E / OL	4 153mm	6"
500	B05C	7500			
500 700	B05C B07C	10000	P10M	5 318mm	12.5
500 700 1000	B05C B07C B01M	10000 15000	P10M P15M	Standard (KD3)	12.5
500 700 1000 (*) Haste lable for	B05C B07C B01M elloy diaph pressure	10000	P10M P15M avai-	Standard (KD3) 0 none	
500 700 1000 (*) Haste lable for	B05C B07C B01M elloy diaph pressure	10000 15000 ragm not	P10M P15M avai-	Standard (KD3)0NoneAvailable on request	t
500 700 1000 (*) Haste lable for	B05C B07C B01M elloy diaph pressure	10000 15000 ragm not	P10M P15M avai-	Standard (KD3)0noneAvailable on request138mm	t 1.5'
500 700 1000 (*) Haste lable for	B05C B07C B01M elloy diaph pressure	10000 15000 rragm not range ≤ 7	P10M P15M avai- 0 bar	Standard (KD3)0noneAvailable on request138mm250mm	t 1.5' 2"
500 700 1000 (*) Haste lable for	B05C B07C B01M elloy diaph pressure	10000 15000 iragm not range ≤ 7 TH	P10M P15M avai- 0 bar	Standard (KD3)0noneAvailable on request138mm250mm376mm	t 1.5' 2" 3"
500 700 1000 (*) Haste lable for	B05C B07C B01M Belloy diaph pressure si)	10000 15000 Iragm not range ≤ 7 TH Sta	P10M P15M avai- 0 bar READ	Standard (KD3)0noneAvailable on request138mm250mm376mm6350mm	t 1.5' 2" 3" 14"
500 700 1000 (*) Haste	B05C B07C B01M Belloy diaph pressure si)	10000 15000 iragm not range ≤ 7 TH	P10M P15M avai- 0 bar	Standard (KD3)0noneAvailable on request138mm250mm376mm	t 1.5' 2"

Examples

KD0-5-M-B07C-1-4-0-I-000

Melt pressure transducer with Can output, 5-pin connector, 1/2-20 UNF threading, pressure range 700 bar, 0.5% accuracy class, 153 mm (6") rigid stem, Inconel 718 diaphragm.

KD1-5-M-P03M-1-4-D-I-000

Melt pressure transducer with Can output, 5-pin connector, 1/2-20 UNF threading, pressure range 3000 psi, 0.5% accuracy class, 153 mm (6") rigid stem, 457 mm (18") flexible stem, Inconel 718 diaphragm.

Sensors are manufactured in compliance with:

- EMC 2004/108/CE compatibility directive

- RoHS 2002/95/CE 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