GEFRAN

MELT PRESSURE TRANSMITTERS

MD SERIES DP404 CAN OPEN digital output



MAIN FEATURES

Electrical

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

Mechanical

- Pressure ranges: 0-35 to 0-2000 bar / 0-500 to 0-30000 psi
- Accuracy: $< \pm 0.25\%$ FSO (H); $< \pm 0.5\%$ FSO (M)
- Hydraulic transmission system to guarantee temperature stability.(Hg)
- Quantity of Hg contained for model: series MDE0 (30mm³); series MD1, MD2, MD3 (40mm³)
- Standard threading: 1/2-20 UNF, M18x1.5; other versions on request
- · Autozero function by software
- Stainless steel 15-5 PH diaphragm with GTP+ coating
- For ranges below 100 bar 1500 psi: stainless steel 17-7PH corrugated diaphragm with GTP+ coating
- GTP+ (advanced protection) Coating with high resistance against corrosion, abrasion and high temperature

The MD 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 400° C.

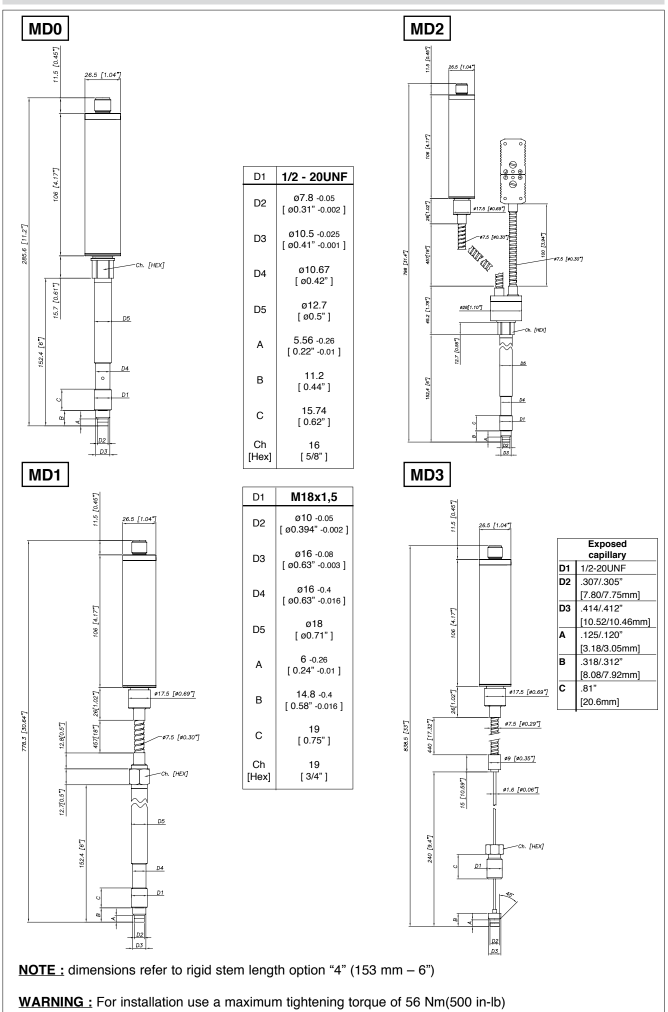
The constructive principle is based on the hydraulic trasmission of the pressure.

The fluid-filled system assures the temperature stability. The phisical measure is transformed in a electrical measure by means the strain-gauge technology.

TECHNICAL SPECIFICATIONS

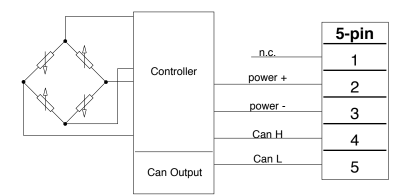
Rated precision, including effects of line-	H < ±0.25%FSO (1002000 bar)						
arity, repeatability and hysteresis	M < ±0.5%FSO (352000 bar)						
Sampling	16 bit (1)						
Pressure ranges	0-500 to 0-30.000 psi						
_	0-35 to 0-2000 bari						
Maximum applicable pressure	2 x FSO						
Measurement principle	Strain gauge						
Power supply	1240 Vdc						
Typical input	20 mA (2)						
Insulation resistance (at 50Vdc)	>1000 MOhm						
Signal at rated pressure (FSO)	Depends on FSO						
Signal at ambient pressure	0						
Calibration of ambient pressure	Insertion of an offset						
	DP404 CAN OPEN, with baud rat						
Signal protocol	selectable from 10K to 1M bau						
	(default 500 Kbaud						
Response time (10 at 90% FSO)	20 ms						
Electronic response time	2 ms						
(10 at 90% FSO)							
Calibration signal	80%FSO						
Protection against overvoltage and reverse	YES						
polarity of power supply	120						
Compensated temperature range of	0+85°C						
strain gauge housing	32+185°F						
Maximum temperature range of strain	-30+105°C						
Gauge Housing	-22+221°F						
Thermal drift in Zero	<0.02 %FSO/°C						
compensated range; Calibration	<0.01 %FSO/°F						
Sensitivity	<0.01 %FSO/°F						
Max. diaphragm temperature	400°C (750°F)						
Influence due to variation of fluid tempe-	15 Psi/100°F						
rature (zero)	0.02bar/°C						
Standard material in contact	Diaphragm:						
with process medium	 15-5 PH with GTP+ coating 						
	• 17-7 PH corrugated diaphragm						
	with GTP+ coating for ranges						
	<100 bar (1500psi)						
	Stem:						
	• 17-4 PH						
Thermocouple (model MD2)	STD: Type * J (isolated coupling)						
Protection level	IP65						
Electrical connections	M12 DIN EN 50044						
	5-pin connector						
(1) resolution: 0.01bar from 35500bar; 0.1bar from 7002000bar; 0.1psi from 5000350psi; 1psi from 75003000psi (2) Conditions: Power supply 24 Vdc FSO = Full Scale Output (Signal at rated pressure)							

MECHANICAL DIMENSIONS

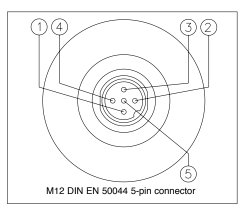


ELECTRICAL CONNECTIONS

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		Cord color code				
5 pin female connector (IP65 protection)	CON031	Conn. Wire				
		<u>1</u> n.c.				
Extension cords		2 Red				
5-pin connector with cord length 1 meter (3.3 ft)	PCAV161	3 Black				
5-pin connector with cord length 2 meters (7 ft)	PCAV162	4_White				
5-pin connector with cord length 5 meters (17 ft)	PCAV163	5 Blue				
Other lengths	on request					
Accessories						
Fastening bracket	SF18					
Protective plug for 1/2 - 20 UNF	SC12					
Protective plug for M18x1.5	SC18					
Punch kit for 1/2-20 UNF	KF12					
Punch kit for M18x1.5	KF18					
Cleaning kit for 1/2-20 UNF	CT12					
Cleaning kit for M18x1.5	CT18					

ORDER CODE

				Μ]-[]-	<u> </u>	7- []-[]-[]-[1-Г]-[000]			
						Ŧ-	FŦ	-	-				000=	Special exe	cutions
														ard version of	
OUTPUT SIGNAL												versio	ons may be o	ordered	
		AN BUS											reque	st	
		ONFIGUI	RATION										 	TH OF FLEX	(IBLE
Rigid rod 0											、 Stand	ard (MD0)			
Rigid + flexible rod 1												0	none		
With thermocouple 2															
E	Exposed	capillary	3											ard (MD1, N	
													D	457mm	18"
		CONN	ECTOR				1						E	610mm	24"
tanda	rd												F	760mm	30"
	5-	-pin M12	5											ard (MD3)	
													L	1	28"
	PRF	CISION	CLASS										On re		
		± 0.25%											A	76mm	3"
rances		/1500 psi)											В	152mm	6"
. 320													C	300mm	12"
		± 0.5%	М										G	914mm	36"
													Н	1067mm	42"
MEA	SUREM	ENT RA	NGE										I	1220mm	48"
bar		psi											J	1372mm	54"
35	B35U	500	P05C										К	1520mm	60"
50	B05D	750	P75D											HT OF RIGI	
70	B07D	1000	P01M							L			 -	inches)	
100	B01C	1500	P15C										<u> </u>	ard (MD0, N	
200	B02C	3000	P03M										4	153mm	6"
350	B35D	5000	P05M										5	318mm	<u> </u>
500	B05C	7500	P75C											ard (MD3)	12.5
													0	none	
700	B07C	10000	P10M										On re		
000	B01M	15000	P15M										1	38mm	1.5"
400	B14C	20000	P20M										2	50mm	2"
2000	B02M	30000	P30M										3	76mm	<u> </u>
													6	350mm	
													7	400mm	16"
nple													8	456mm	18"
5 M F		1 0 000							Ĺ				 THRE	ADING	
	307C-1-4		th Can ou		nin oor	neot	or						Stand	ard	
			ssure ran			meclo	<i>о</i> г,						1	1/2 - 20 U	NF
		0.1	im (6") rig	0	Jai,								4	M18 x 1.5	
SIGUL	1d55 U.37	/0, 100 [[]	ini (o) ng	jiu iuu.									On re		
-5-M-5	P03M-1-4	1-0-000											2	M10 x 1	
			th Can ou	utout 5-r	hin cor	nect	or						3	M14 x 1.5	
			in Can ou										3	IVI 14 X 1.5	

Melt pressure transducer with Can output, 5-pin connector, 1/2 - 20 UNF threading, pressure range 3000 bar, precision class 0.5%, 153 mm (6") rigid rod, 457 mm (18") flexible rod.

Sensors are manufactured in compliance with:

- EMC compatibility directive

Product designed and available in compliance with Directive 2011/65/EU (RoHS II) only for large-scale stationary installation or industrial tools, or for B-to-B laboratory equipments for R&D purposes.

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

GEFRAN spa reserves the right to make aesthetic or functional changes at any time and without notice.



GEFRAN spa via Sebina, 74 25050 PROVAGLIO D'ISEO (BS) - ITALIA tel. 0309888.1 - fax. 0309839063 Internet: http://www.gefran.com