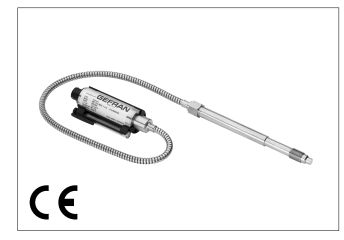
MELT PRESSURE TRANSMITTERS



MN SERIES

Voltage output



MAIN FEATURES

- Pressure ranges from: 0-35 to 0-2000 bar / 0-500 to 0-30000 psi
- Accuracy: < ±0.25% FSO (H); < ±0.5% FSO (M)
- Fluid-filled system for temperature stability
- Mercury filling volume: MN0 (30mm³); MN1, MN2, MN3 (40mm³)
- 1/2-20UNF, M18x1.5 standard threads; other types available on request
- · Other diaphragms available on request
- Autozero function on board / external option
- · Drift Autocompensation function (SP version)
- Standard diaphragm is 15-5 PH stainless steel with GTP+ coating
- 17-7 PH corrugated diaphragm with GTP+ coating for ranges below 100 bar-1500 psi

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.

AUTOCOMPENSATES INFLUENCE OF MELT TEMPERATURE

Thanks to internal self-compensation, the MSP series transmitter cancels the effect of pressure signal variation caused by variation of Melt temperature.

This reduces at the minimum the read error caused by heating of the filling fluid (typical of all sensors built with "filled" technology).

The MN 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.

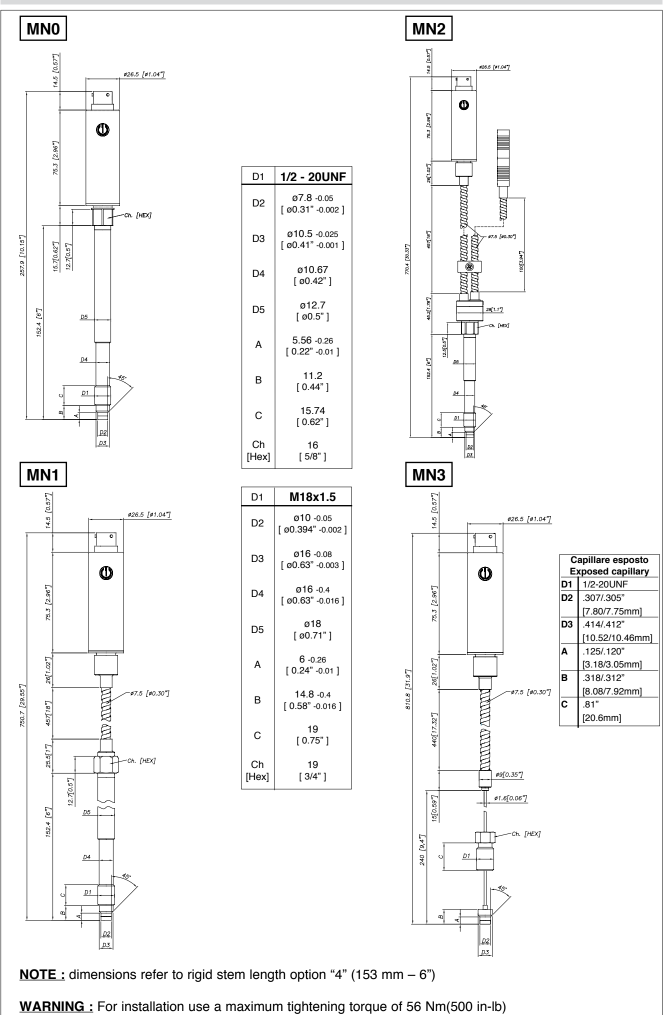
The fluid-filled system assures the temperature stability. The phisical measure is transformed in a electrical measure by means the strain-gauge technology.

TECHNICAL SPECIFICATIONS

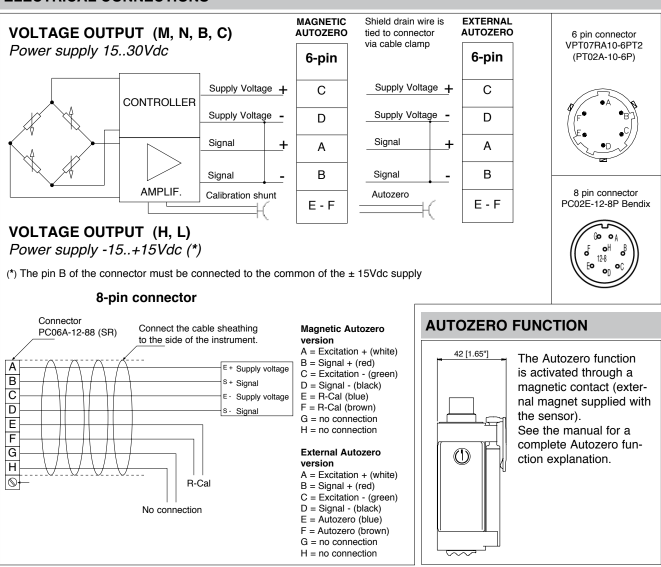
Accuracy (1)	H <±0.25%FSO (1002000 bar) M <±0.5%FSO (352000 bar)
Resolution	Infinite
Measurement range	035 to 02000bar 0500 to 030000psi
Maximum overpressure (without degrading performances)	2 x FS 1.5 x FS above 1000bar/15000psi
Measurement principle	Extensimetric
Power supply	1530Vdc N, C 1030Vdc B, M -15+15Vdc H, L
Maximum current absorption	25mA
Insulation resistance (at 50Vdc)	>1000 MOhm
Output signal Full Scale (FSO)	5Vdc (M, H) - 10Vdc (N, L) 5,1Vdc (B) - 10,1Vdc (C)
Zero balance (tollerance ± 0.25% FSO)	0Vdc (M, N, H, L) 0.1Vdc (B, C)
Zero signals adjustment (tollerance ± 0.25% FSO)	"Autozero" function
Span adjustment within ± 5% FSO	See Manual
Maximum allowed load	1mA
Response time (1090% FSO)	~ 1ms
Output noise (RMS 10-400Hz)	< 0.025% FSO
Calibration signal	80% FSO
Output short circuit ingress and reverse polarity protection	YES
Compensed temperature range	0+85°C
Operating temperature range	-30+105°C
Storage temperature range	-40+125°C
Thermal drift in compesated range: Zero / Calibration / Sensibility	< 0.02% FSO/°C
Diaphragm maximum temperature	400°C / 750°F
Zero drift due to change in process temperature (zero)	0.02 bar/°C
Zero drift temperature for Autocompensated version (SP) within the temperature range 20°C-400°C inclusive the drift temperature of the housing	< 0.003 bar/°C 100 ≤ p < 500 bar 0.0014 %FS/°C p ≥ 500 bar
Standard material in contact with process medium	Diaphragm: • 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 MN2)	STD: type "J" (isolated junction)
Protection degree (6-pole female connect)	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



ACCESSORIES

Connectors 6-pin mating connector (IP65 protection degree)	CON300		olor code vires	Cable color code 8 wires		
8-pin mating connector	CON307	Conn.	Wire	Conn.	Wire	
Extension cables		Α	Red	Α	White	
6-pin connector with 8m (25ft) cable	C08WLS	A	neu	A	vvnite	
6-pin connector with 15m (50ft) cable	C15WLS	В	Black	В	Red	
6-pin connector with 25m (75ft) cable	C25WLS	•	14/1 11	•	-	
6-pin connector with 30m (100ft) cable	C30WLS	С	White	С	Green	
8-pin connector with 8m (25ft) cable	E08WLS	D	Green	D	Black	
8-pin connector with 15m (50ft) cable	E15WLS					
8-pin connector with 25m (75ft) cable	E25WLS	E	Blue	E	Blue	
8-pin connector with 30m (100ft) cable	E30WLS	F	Orange	F	Orange	
Other lengths	consult factory			G	n.c.	
Accessories				н		
Mounting bracket	SF18			п	n.c.	
Dummy plug for 1/2-20UNF	SC12					
Dummy plug for M18x1.5	SC18					
Drill kit for 1/2-20UNF	KF12					
Drill kit for M18x1.5	KF18					
Cleaning kit for 1/2-20UNF	CT12					
Cleaning kit for M18x1.5	CT18					
Fixing pen clip	PKIT309					
Autozero pen	PKIT312					
Thermocouple for MN2 model						
Type "J" (153mm - 6" stem)	TTER 601					

ORDER CODE

			Μ				7-[7]-[
								000			
Autoc	ompensa	ation (*)	SP	ו עך						Standard ve	
	St	andard	-	ו ך						ial or custom	
ilable fo	r ranges	> to 100	Ihar	-					availa	able on requ	est
	e with MI								E	External a	
				.					- C	Magnetic	
		JTPUT S		Ľ '						waynetic	autoz
		5Vdc		_					FLEX	BLE LENG	ГΗ
		. 10Vdc		-					(mm /	inches)	
		5.1Vdc		-					Stand	ard (MN0)	
		10.1Vdc		-					0	none	
(eun	0 ply -15	5Vdc	н							ard (MN1, N	(N2)
(3up		. 10Vdc		-					D	457mm	18"
(sup	0 ++oply		L						E	610mm	24"
				_					F	760mm	30"
	CO	NFIGUR	IOITA	N						ard (MN3)	
	Rig	jid stem	0						L	711mm	28"
Rigi	d stem +	flexible	1						Δvaile	able on requ	iest
	ith thermo		-						Avana	76mm	3"
E	xposed o	capillary	3	7					В	152mm	6"
	1		FOTO						C	300mm	12"
Otomolo		CONN	ECTOR	1	_				G	914mm	36"
Standa	ra	C mim	<u> </u>	-					H	1067mm	42"
		6 pin	6	_					1	1220mm	48"
		8 pin	8						J	1372mm	54"
	ACCL	JRACY (CLASS	s — —					K	1520mm	60"
	0.25	5% FSO	н								
(ranges	≥ 100 bar/	1500 psi)									0 T U
	0.5	5% FSO		-						STEM LEN	GIH
			M								
			M							inches)	
	RAI	NGE	M]]			Stand	ard (MN0, N	
bar	RAI	NGE psi		_ 	 	 J			Stand 4	ard (MN0, M 153mm	6"
35	B35U	NGE psi 500	P05C]			Stand 4 5	ard (MN0, M 153mm 318mm	
	1	NGE psi]			Stand 4 5 Stand	ard (MN0, M 153mm 318mm lard (MN3)	6"
35	B35U	NGE psi 500	P05C)]			Stand 4 5 Stand 0	ard (MN0, M 153mm 318mm ard (MN3) none	6" 12.5
35 50	B35U B05D	NGE psi 500 750	P05C) Л]			Stand 4 5 Stand 0 Availa	lard (MN0, M 153mm 318mm lard (MN3) none able on requ	6" 12.5 Jest
35 50 70	B35U B05D B07D	NGE psi 500 750 1000	P05C P75D P01N	D A C		 J			Stand 4 5 Stand 0 Availa	lard (MN0, N 153mm 318mm lard (MN3) none able on requ 38mm	6" 12.5 Jest 1.5'
35 50 70 100	B35U B05D B07D B01C	NGE psi 500 750 1000 1500	P05C P75D P01N P15C			 I			Stand 4 5 Stand 0 Availa 1 2	ard (MN0, M 153mm 318mm ard (MN3) none able on requ 38mm 50mm	6" 12. Jest 1.5' 2"
35 50 70 100 200 350	B35U B05D B07D B01C B02C B35D	NGE psi 500 750 1000 1500 3000 5000	P05C P75D P01N P15C P03N	D A C A		 I			Stand 4 5 Stand 0 Availa 1 2 3	lard (MN0, M 153mm 318mm lard (MN3) none able on requ 38mm 50mm 76mm	6" 12. Jest 1.5' 2" 3"
35 50 70 100 200 350 500	B35U B05D B07D B01C B02C B35D B05C	NGE psi 500 750 1000 1500 3000 5000 7500	P05C P75D P01M P15C P03M P05M	D A C A C		I			Stand 4 5 Stand 0 Availa 1 2 3 6	lard (MN0, M 153mm 318mm lard (MN3) none able on requ 38mm 50mm 76mm 350mm	6" 12. Jest 1.5' 2" 3" 14"
35 50 70 100 200 350 500 700	B35U B05D B07D B01C B02C B35D B05C B07C	NGE psi 500 750 1000 1500 3000 5000 7500 10000	P05C P75D P01M P15C P03M P05M P75C P10M	D A C A A		I			Stand 4 5 Stand 0 Availa 1 2 3 6 7	lard (MN0, M 153mm 318mm lard (MN3) none able on requ 38mm 50mm 76mm 350mm 400mm	6" 12. Jest 1.5' 2" 3" 14" 16"
35 50 70 200 350 500 700 1000	B35U B05D B07D B01C B02C B35D B05C B07C B01M	NGE psi 500 750 1000 1500 3000 5000 7500 10000 15000	P05C P75D P01M P15C P03M P05M P75C P10M P15M			I			Stand 4 5 Stand 0 Availa 1 2 3 6	lard (MN0, M 153mm 318mm lard (MN3) none able on requ 38mm 50mm 76mm 350mm	6" 12. Jest 1.5 2" 3" 14" 16"
35 50 70 200 350 500 700 1000 1400	B35U B05D B07D B01C B02C B35D B05C B07C B01M B14C	NGE psi 500 750 1000 1500 3000 5000 7500 10000 15000 20000	P05C P75D P01M P15C P03M P05M P75C P10M P15M P20M			I			Stand 4 5 Stand 0 Availa 1 2 3 6 7 8	lard (MN0, M 153mm 318mm lard (MN3) none able on requ 38mm 50mm 76mm 350mm 400mm 456mm	6" 12. Jest 1.5' 2"
35 50 70 200 350 500 700 1000	B35U B05D B07D B01C B02C B35D B05C B07C B01M	NGE psi 500 750 1000 1500 3000 5000 7500 10000 15000	P05C P75D P01M P15C P03M P05M P75C P10M P15M P20M			I			Stand 4 5 Stand 0 Availa 1 2 3 6 7 8 - THRE	ard (MN0, N 153mm 318mm ard (MN3) none able on requ 38mm 50mm 76mm 350mm 400mm 456mm AD	6" 12. Jest 1.5 2" 3" 14" 16"
35 50 70 200 350 500 700 1000 1400	B35U B05D B07D B01C B02C B35D B05C B07C B01M B14C	NGE psi 500 750 1000 1500 3000 5000 7500 10000 15000 20000	P05C P75D P01M P15C P03M P05M P75C P10M P15M P20M			I			Stand 4 5 Stand 0 Availa 1 2 3 6 7 8	ard (MN0, N 153mm 318mm ard (MN3) none able on requ 38mm 50mm 76mm 350mm 400mm 456mm AD	6" 12.: Jest 1.5 2" 3" 14" 16" 18"

Melt pressure transmitter with type "J" thermocouple, 0..10Vdc output, 6-pin connector, 1/2-20UNF thread, 700 bar full scale, 0,5% accuracy class, 153 mm (6") rigid stem, 457mm (18") flexible capillary.

MSPM0-6-M-P03M-1-4-0-000

Melt pressure transmitter autocompensated version, rigid stem, 0..10Vdc output, 6-pin connector, 1/2-20UNF thread, 3000 psi full scale, 0,5% accuracy class, 153 mm (6") rigid stem.

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 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