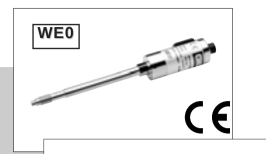
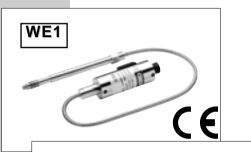


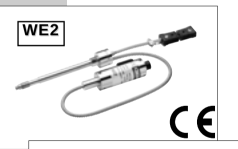
# **OIL-FILLED MELT PRESSURE TRANSMITTERS** 4-20 mA output



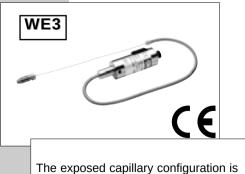
The rigid stem configuration makes installation fast and easy



The flexible configuration is designed for applications requiring further thermal isolation or where installation would be otherwise difficult or impractical



The pressure / temperature configuration requires only one mounting hole for the measurement of both process values



ideal to fit in space restricted locations

# Main features

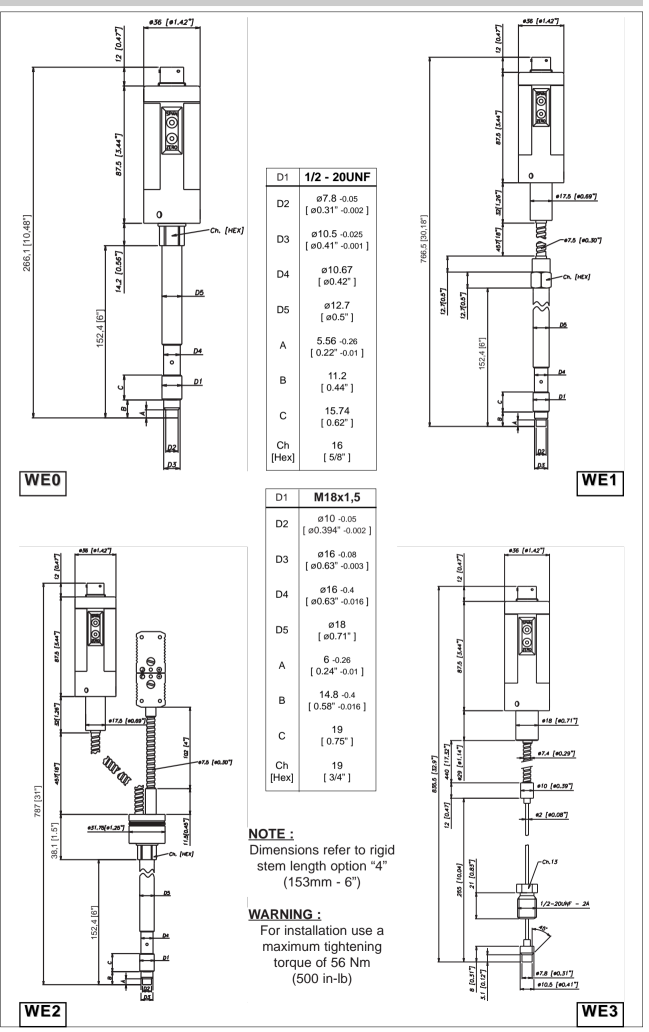
- Pressure ranges from: 0-35 to 0-1000 bar / 0-500 to 0-15000 psi Strain gage Wheatstone bridge
- Accuracy :
- <±0.25% FSO (H); <±0.5% FSO (M)
- Internally generated 80% calibration signal (R-Cal)
- · Fluid-filled system for temperature stability
- Oil filling meets FDA requirements CFR 178.3620 and CFR 172.878

**TECHNICAL SPECIFICATIONS** 

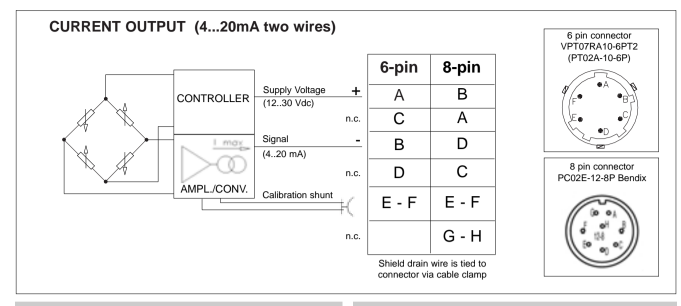
- Fully interchangeable with all existing brands
- Grade of protection: IP65 (6-pin connector version)
- 1/2-20UNF, M18x1.5 standard threads; other types available on request
- Standard diaphragm is a 17-7 PH stainless steel TiN (Titanium Nitride) coated corrugated diaphragm

Nominal accuracy including Linearity, Repeatibility, Hysteresis	H <±0.25%FSO (3501000 bar) M <±0.5%FSO (351000 bar)	
Resolution	Infinite	
Measurement range	035 to 01000bar 0500 to 015000psi	
Maximum overpressure	2 x FS 1.5 x FS above 500bar/7500psi	
Measurement principle	Strain gage Wheatstone bridge	
Supply voltage	12-30Vdc	
Maximum current consumption	20mA	
Isolation resistance (at 50Vdc)	>1000 MOhm	
Full Scale Output (FSO)	20mA	
Zero balance	4mA	
Signals adjustment : Nominal pressure	5% FSO	
Ambient pressure	min. 10 bar (150psi)	
Maximum load	see diagram (page 3)	
Response time (10 to 90% FSO)	~ 8ms	
Output noise (RMS 10-400Hz)	< 0.05% FSO	
Calibration signal	80% FSO	
Protection against output shortcircuit and supply voltage inverted polarity	YES	
Protection against output voltage	YES	
spikes	according to 89/336/EEC	
Strain gauge housing compensated tem- perature range	0+76°C 32170°F	
Maximum housing temperature range	-30+85°C -22185°F	
Thermal drift in compensated range Zero/Calibr./Sens.	< 0.02% FSO/°C < 0.01% FSO/°F	
Diaphragm maximum temperature	315°C 600°F	
Zero drift due to change in process temperature	0.04 bar/°C 30 psi/100°F	
Material in contact - Standard with process medium	17-7PH corrugated diaphragm with Titanium Nitride coating	
- Optional	17-7PH corrugated diaphragm with Chromium Nitride coating	
Thermocouple (model WE2)	STD : type "J" (isolated junction)	
Protection degree (with 6-pin mating connector)	IP65	
Electrical connections	6-pin Conn. VPT07RA10-6PT (PT02A-10-6P) 8-pin Conn. PC02E-12-8P	
FSO = Full Scale Output (output signal at nominal pressure)		

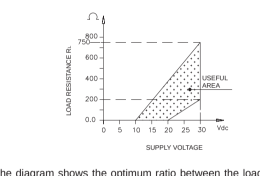
# **MECHANICAL DIMENSIONS**



# **ELECTRICAL CONNECTIONS**

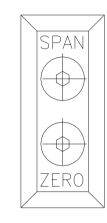


# LOAD DIAGRAM FOR CURRENT OUTPUT



#### The diagram shows the optimum ratio between the load and supply voltage of the 4-20mA transmitter. For a correct use, choose any combination of load resistance and supply voltage, in the shaded area.

# **ADJUSTMENTS**



**CON300** 

**CON307** 

C08WLS

C15WLS

C25WLS

C30WLS

E08WLS

E15WLS

E25WLS

E30WLS

**TTER 718** 

consult factory

ZERO and SPAN adjustment can be made by relative trimpots inside the transmitter body and accessible after removing the two protection screws.

Span is factory set and should not be adjusted.

# ACCESSORIES

#### Connectors

6-pin mating connector (IP65 protection degree) 8-pin mating connector

### **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 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 Other lengths

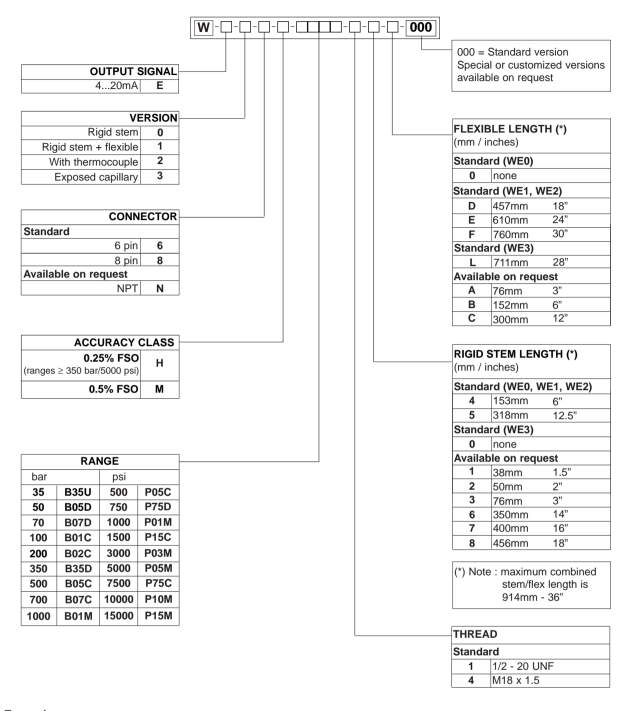
### Accessories

SF18		
SC12		
SC18		
KF12		
KF18		
CT12		
CT18		
Thermocouple for WE2 model		

#### Cable color code Conn. Wire Red A В Black C D White Green E Blue F Orange G n.c. Н n.c.

Type "J" (153mm - 6" stem)

# **ORDER CODE**



# Examples

### WE2-6-M-B07C-1-4-D-000

Melt pressure transmitter with type "J" thermocouple, 4..20 mA output, 6-pin connector, 1/2-20UNF thread, 700bar full scale, 0.5 % accuracy class, 153 mm (6") rigid stem, 457mm (18") flexible capillary.

#### WE0-8-M-P03M-1-4-0-000

Melt pressure transmitter, rigid stem, 4..20 mA output, 8-pin connector, 1/2-20UNF thread, 3000psi full scale, 0.5 % accuracy class, 153 mm (6") rigid stem

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



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