MELT PRESSURE MONITORING SYSTEM GEFRAN (OIL-FILLED)

1/4 DIN



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.

Cleaning kit for 1/2-20UNFCT12

Main features

The W8 Series is a melt pressure monitoring system which comes complete with the following items:

- W3x-6-M-xxxx-1-4-D-000 (oil-filled melt pressure transducer)
- 40TB-10-RR-R-1-0-1 (1/4 DIN pressure indicator)
- C08WLS (25 foot 6-pin cable)
- SF18 (mounting bracket)

Indicator:

- Economically priced
- Displays pressure in a 4-digit LED display
- Auto span
- Auto calibration
- · 2 alarms with adjustable setpoint
- · Touch-type keypad
- · Built-in strain gauge bridge excitation
- · Filter for digit stabilization
- · Coded access for user lockout

Transducer:

- Better than ±0.50% accuracy
- Fluid-filled system for temperature stability
- 80% output signal for easy calibration
- · 17-7 PH stainless steel corrugated diaphragm with GTP
- Oil-fill is FDA approved meets requirements CFR172.3620 and CFR172.878

The W8 Series is an excellent solution for those who wish to have the accuracy and stability of a transducer and digital indicator at a great price.

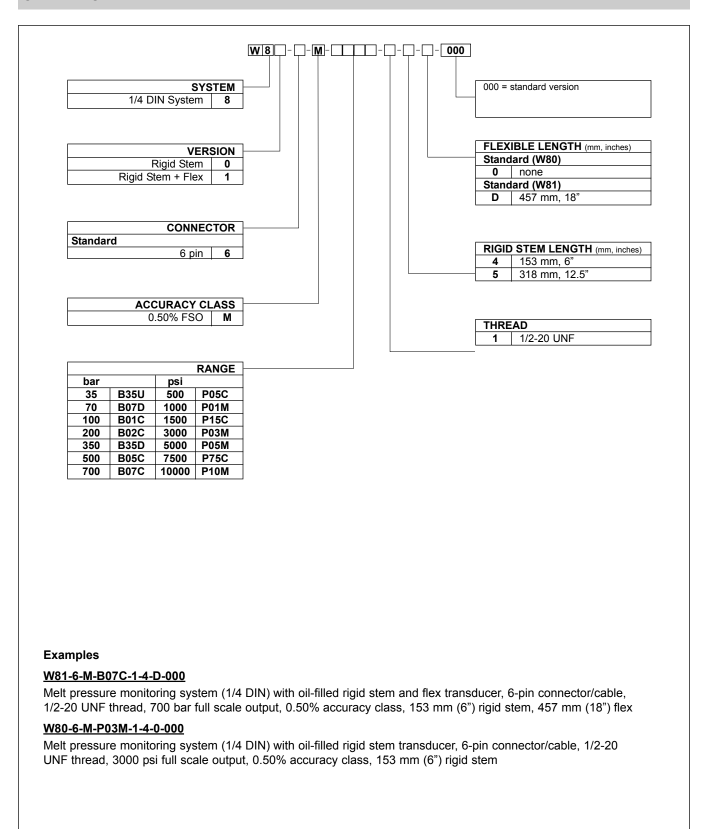
TECHNICAL SPECIFICATIONS

See data sheets for W3 and 40TB-10-RR-R-1-0-1 for more information.

ACCESSORIES

Connectors 6-pin mating connector (IP65 protection degree)CON300 **Extension cables** Cable Wiring Code Function Wire Sig (+) Red Sig (-) Black White Exc (+) * Consult factory for ordering and pricing Green Exc (-) Blue Cal **Accessories** Cal Brown Mounting bracketSF18

ORDER CODE



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

GEFRAN