

Installation and Startup Guide

"MPF" Modular Pressure Transmitter

Version 3.0 Document 1182



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PRODUCT DESCRIPTION

The Anderson "MPF" Modular Pressure Transmitter is designed specifically for monitoring critical pressures in sanitary applications and environments. The modular design allows for field configuration to best suit application needs and allows economical component replacement. State of the art performance yields class leading accuracy and stability while minimizing process and ambient temperature effects. A menu driven interface with an internal diagnostic display provides user adjustability of pressure range and a host of other control characteristics without tools or pressure standards.

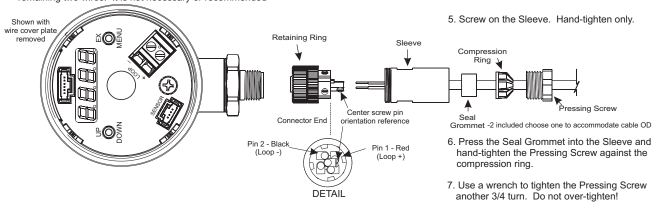
SENSOR WIRING

To facilitate electrical connections the MPF transmitter will be provided with either a 5 pin M12 quick disconnect receptacle, a M16 thread cable gland, or a ½" NPTF threaded adaptor. Shielded cable is recommended. See manual for additional detail.

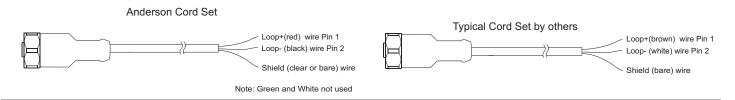
Field wireable connectors or molded cordsets are available as accessories from Anderson Instrument.

FIELD WIREABLE CONNECTOR ASSEMBLY - ORDERED AS ACCESSORY

- Insert cable through Pressing Screw, Compression Ring, Seal Grommet, and Sleeve as shown below.
- Strip back 1-1/4" of outer sheathing, cut off any excess wires, shield and ground. Strip off 1/4" insulation from remaining two wires. It is not necessary or recommended
- Orient Connector end so that center pin connecting screw is horizontal facing right (see detail).
- Wire LOOP+ (red) wire to top-right terminal, and LOOP- (black) wire to top-left terminal. No connection is made to the center and bottom terminals.



MOLDED CORD SETS



USER INTERFACE GUIDE

The Anderson "MPF" Modular Pressure Transmitter is factory calibrated to the URL (upper range limit) and configured to the range and units specified by the order matrix number. Range, pressure units, output damping and analog scale may be easily modified by the user. An internal 4 place LED provides user feed back for menu functions, displays diagnostic error codes and nominally loop current or process variable.

The "MPF" Modular Pressure Transmitter configuration parameters are sorted into three modes, and are accessible via the two toggle switches located on either side of the internal display or button along the bottom of the optional display interface. While the cover is





Integral Display

RUN Mode

System diagnostics on startup Normal display reads loop current Diagnostic error codes enabled Quick rezero enabled

NOTE: If on start up error message flashes, record error code, press and hold D for 1 second, re-power transmitter. If Error code persists refer to Maintenance/diagnostic section of the manual

SENSOR CONFIG Mode

Set display mode - Current/process variable Set measurement units - Bar/PSI Set analog output - 4-20mA or 20-4mA Set LRV & URV Set damping Access factory restore

CALIBRATION Mode

Custom range calibration

NOTE: See manual for Calibration details

AL1 AL2 **D**own E Execute Display Interface (optional)

RUN Mode

Zero

Adjust Display Decimal Momentarily Display mA Output Descriptive Error Message

SENSOR CONFIG Mode

PSIG/BAR (native units) 4-20mA / 20-4mA **LRV URV** Damping Alarm1 Alarm2 Display Units Unit Description Scroll

CALIBRATION Mode

Factory Restore

2 Point Cal 4 Point Cal

SENSOR CONFIGURATION

Each instruction assumes starting from RUN mode which is default at power on and process value is displayed.

CALIBRATION - Zero

NOTE – For ABSOLUTE stems zero calibration is disabled as zeroing is not possible in atmospheric conditions.

Zeroing the sensor provides the best accuracy when clamped into the application therefore negates possible positioning and clamping errors. Be sure sensor is exposed to zero psig when performing this function.

1. Press both "D" and "M" simultaneously for approximately 5 seconds – Sensor displays 4.00 milliamp for gauge, for compound sensor displays appropriate output for set range

Display Mode: 4-20mA or process variable (for integral display only)

- Press "M" Sensor displays "COnF"
- 2. Press "U" & "E" simultaneously for 2 seconds sensor displays "CvAL" or "PvAL"
- 3. Press "U" or "D" Sensor display toggles between "CvAL" or "PvAL"
- Press "M" to proceed to next operation or if no other operation is to be accessed exit to "RUN" mode via pressing "M" repeatedly until milliamp or process variable output is displayed

Native Units: PSI or Bar

- 1. Press "M" Sensor displays "COnF"
- 2. Press "E" Sensor displays "PSI" or "BAR"
- Press "U" or "D" Sensor toggles between "PSI" or "BAR"
- 4. Press "M" to proceed to the next operation

Note: When changing units configuring range is now required

Output: 4Ma - 20Ma or 20mA - 4mA

- 1. Press "M" Sensor displays "COnF"
- 2. Press "E" Sensor displays "PSI" or "BAR"
- 3. Press "M" Sensor displays "4-20" or "20-4"
- 4. Press "U" or "D" Sensor toggles between "4-20" or "20-4"
- 5. If no other operation is to be accessed exit to "RUN" mode via pressing "M" repeatedly until process value is displayed

PRESSURE RANGE

LRV: Lower range value

Sensors equipped with "Compound" style measurement cells (stem) may configure the LRV. "Gauge" and "Absolute" stems are predefined as 0 and are not reconfigurable

- Press "M" Sensor displays "COnF"
- 2. Press "E" Sensor displays "PSI" or "BAR"
- 3. Press "M" Sensor displays "4-20" or "20-4"
- Press "M" Sensor displays "LRV"
- 5. Press "E" Sensor displays present LRV value Example: "0"
- 6. Press "U" or "D" to set desired LRV value—Sensor display increases or decreases accordingly

Note: continue to URV

URV: Upper range value

Note: starting from LRV above

- 7. Press "M" Sensor displays "URV"
- 8. Press "E" Sensor displays present URV value Example: "50"
- 9. Press "U" or "D" to set desired URV value Sensor display increases or decreases accordingly
- 10. Press "E" to store displayed value Sensor displays "URV"
- 11. If no other operation is to be accessed exit to "RUN" mode via pressing "M" repeatedly until process value is displayed

Output Damping

- 1. Press "M" Sensor displays "COnF"
- 2. Press "E" Sensor displays "PSI" or "BAR"
- 3. Press "M" Sensor displays "4-20" or "20-4"
- 4. Press "M" Sensor displays "LRV"
- 5. Press "M" Sensor displays "URV"
- 6. Press "M" Sensor displays "dMPg"
- 7. Press "E" Sensor displays current damping value from 0 10
- 8. Press "U" or "D" to display desired damping value Sensor display increases or decreases accordingly
- 9. Press "E" to store displayed value Sensor displays "dMPg"
- 10. If no other operation is to be accessed exit to "RUN" mode via pressing "M" repeatedly until process value is displayed

Setting Display Process Variable - Functionality in display interface only.

For additional display interface functionalities see section 7.2 of the manual.

The following Engineering units may be selected:

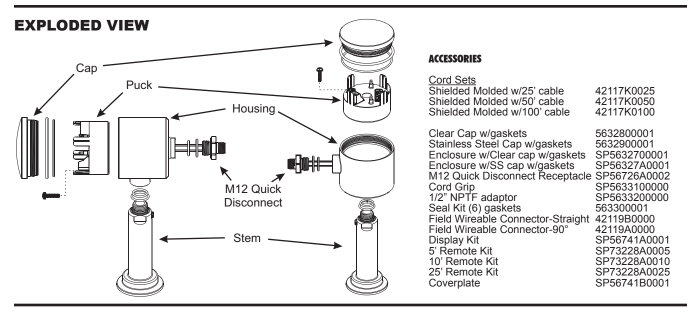
PSI, BAR, kPa, In H2O, In Hg, mm H20, mm Hg, or Milliamp output

- 1. Press "M" Sensor displays "CONF"
- 2. Press "E" Sensor displays "PSIG" or "BARG"
- 3. Press "M" Sensor displays "4-20" or "20-4"
- 4. Press "M" Sensor displays "LRV"
- 5. Press "M" Sensor displays "URV"
- 6. Press "M" Sensor displays "DAMP"
- 7. Press "M" Sensor displays "ALRM1"
- 8. Press "M" Sensor displays "ALRM2"
- 9. Press "M" Sensor displays currently set engineering unit
- 10. Press "U" or "D" repeatedly to select the desired engineering unit
- 11. Press "M" to proceed to next operation or repeatedly to exit to "run" mode

Factory configuration reset

Perform if a return to the original factory configuration is desired

- 1. Press "M" Sensor displays "COnF"
- 2. Press "E" Sensor displays "PSI" or "BAR"
- 3. Press "M" Sensor displays "4-20" or "20-4"
- 4. Press "M" Sensor displays "LRV"
- 5. Press "M" Sensor displays "URV"
- 6. Press "M" Sensor displays "dMPg"
- 7. Press "M" Sensor display "FrES"
- 8. Press "E" Sensor display "nO"
- 9. Press "U" or "D" to display "YES"
- 10. Press "E" Sensor display "FrES"
- 11. exit to "RUN" mode via pressing "M" repeatedly until process value is displayed



DIMENSIONAL DRAWINGS

