



Ordering Information

Electronic Transmitters

MODEL: DP/EL

PMC Low Pressure Differential Pressure Electronic Transmitter

The PMC DP/EL transmitter comes fitted with a 2" Tri Clamp process connection.
Standard order code is shown below. Special options follow.

ORDER CODE:

PMC - DP/EL - XXX - CER - CV/P

Ranges: 0 to 10" WC through 0 to 400" WC
*Other pressure units and ranges can be specified.
Examples: PSI, Pa, kPa, bar, mbar, kg/cm², mm/Hg, etc.*

Compound Ranges: -10" WC to 10" WC through -160" WC to 400" WC

Diaphragm: **Cer/V** Ceramic standard diaphragm with Low Pressure Differential Pressure Transmitter

Termination: **CV/P** * Stainless Steel Cover with 3 meters vented polyurethane cable.
CV/T * Stainless Steel Cover with 3 meters **Tefzel (chemical resistant)** cable.

xxx
xxx

* Additional Vented Cable: Polyurethane (Standard) - xxx per meter. / Tefzel (Chemical Resistant) - xxx per meter.

Additional Notes:

MODEL: DII

PMC Differential Current-to-Current Converter System

ORDER CODE:

PMC - DII - XXX

Ranges: 0.40 mA to 16.00 mA
PMC will calibrate to order.
DII will be furnished calibrated to 16.00 mA unless otherwise specified.

xxx

Note: System includes a pair of Electronic Pressure Transmitters (sold separately), one DII Converter and a termination. DII enclosure is a dual loop polycarbonate box.

Optional *Stainless Steel* DII enclosure is available.

extra xxx

Mounting: Can be surface mounted.

Additional Notes:

FOB: Danbury, CT USA ▪ Prices are subject to change without notice ▪ PMC is not responsible for printing or pricing errors.

PROCESS MEASUREMENT & CONTROLS, INC
11 OLD SUGAR HOLLOW ROAD, DANBURY, CT 06810 TEL: (203) 792-8686 TOLL-FREE: (800) 869-5747