



# Ordering Information

Electronic Transmitters

**MODEL: MIN PT/EL SAN**

## PMC Miniature Electronic Sanitary Transmitter

Standard order code is shown below. Special options follow.

(OPTION)

**ORDER CODE:** **PMC - MIN - PT/EL - SAN - XXX - Hc - CV/P (RE /xx ft)**

<b>Ranges:</b>	<sup>1</sup> 0 to 10" WC through 0 to 300 PSIG <sup>2</sup> ± 10" WC through ± 400" WC Compound <sup>2</sup> 0 to 3" Hg through 0 to 30" Hg Vacuum ( <i>Negative</i> ) <sup>2</sup> 0 to 30 PSIA through 0 to 150 PSIA <i>Other pressure units and ranges can be specified.</i> <i>Examples: PSI, Pa, kPa, Bar, mbar, kg/cm<sup>2</sup>, mm/Hg, etc.</i>		
<b>Diaphragm:</b>	<b>Hc</b> Hastelloy C is standard diaphragm for PMC Miniature transmitters <b>Ta</b> Tantalum — Chemical resistant ( <i>includes Hastelloy C Retainer Ring</i> ) <b>extra xxx</b> <b>Cer/L</b> Ceramic ( <i>suitable for High Abrasives and Below 40" WC Ranges</i> ) <b>extra xxx</b> <b>Cer/V</b> Ceramic ( <i>for Vacuum and Absolute ranges</i> ) <b>extra xxx</b>		
<b>Termination:</b>	<b>CV/P</b> * Stainless Steel Cover with 3 meters vented polyurethane cable. <b>xxx</b> <b>CV/T</b> * Stainless Steel Cover with 3 meters <b>Tefzel (chemical resistant)</b> cable. <b>xxx</b> <b>TH</b> ** Terminal Junction Head, Flip Top design, Aluminum Anodized <b>xxx</b> <b>TH/D</b> ** Terminal Junction Head, Flip Top design, Aluminum Anodized with <b>LCD Display</b> <b>xxx</b> <b>TH-SS</b> ** Terminal Junction Head, 316L Stainless Steel <b>xxx</b> <b>TH-SS/D</b> ** Terminal Junction Head, 316L Stainless Steel with <b>LCD Display</b> <b>xxx</b>		

**REMOTE ELECTRONICS:** Add "RE / xx ft" to the end of above order code for PMC Remote Electronic upgrade. (OPTION)

Specify length and type of cable needed between Sensor and Electronics housing, 60 ft. maximum.

Remote option, **includes** stainless steel housing mounting bracket **extra xxx**  
 Cable options: see (\* Vented Cable charges listed below)

<sup>1</sup> Ranges below 40" WC only available with ceramic diaphragm  
<sup>2</sup> Only available with ceramic diaphragm  
 \* Additional Vented Cable: Polyurethane (Standard) - xxx per ft. / Tefzel (Chemical Resistant) - xxx per ft.  
 \*\* Add "G" to the end of the order code - Gland Nut, 1/2" Nylon liquid tight cord connector (terminal head accessory) - additional xxx

### PROCESS CONNECTIONS: Specify desired process connection. Nipple is **not included** in transmitter order code.

<b>Nipples:</b>	<b>PT-07-SAN</b> PMC® 316L Stainless Steel Sanitary Flush Mount Weld-on Nipple <b>xxx</b> <b>PT-07-SAN-TC1</b> 1 / 1½" Tri Clamp® Nipple 316L Stainless Steel <b>xxx</b> <b>PT-07-SAN-S</b> Sanitary Threaded Nipple with 1/2", 1" or 1 ½" NPTM <b>xxx</b>
<b>Flanges:</b>	<b>PT-SAN FMS</b> 316L Stainless Steel, 150# Flange Mounted Adapters, PMC® Sanitary Nipple design <b>PT-SAN FM PVC</b> PVC Flange Mounted Adapters, with PMC® Sanitary design

(See page **ORDPC506** for complete Process Connection and Flange listing)

**Note: Custom Connections and Reducers are also available, consult factory.**

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

ORDMINPTELSAN506



# Ordering Information

Electronic Transmitters

**MODEL: MIN PT/EL**

## PMC Miniature Electronic O-Ring Transmitter

O-Ring Process Connection version, Standard order code is shown below. Special options follow.

(OPTION)

### ORDER CODE:

**PMC - MIN - PT/EL - XXX - Hc - CV/P (RE /xx ft)**

**Ranges:** <sup>1</sup> 0 to 10" WC through 0 to 150 PSIG  
Other pressure units and ranges can be specified.  
Examples: PSI, Pa, kPa, Bar, mbar, etc.

For ranges over 150 PSIG, Vacuum and Absolute see **MIN-PT/EL SAN (Sanitary version)**

<b>Diaphragm:</b>	<b>Hc</b>	Hastelloy C is standard diaphragm for PMC Miniature transmitters	
	<b>Ta</b>	Tantalum — Chemical resistant (includes Hastelloy C Retainer Ring)	<b>extra xxx</b>
	<b>Cer/L</b>	Ceramic (suitable for High Abrasives and Below 40" WC Ranges)	<b>extra xxx</b>

<b>Termination:</b>	<b>CV/P</b>	* Stainless Steel Cover with 3 meters vented polyurethane cable.	<b>xxx</b>
	<b>CV/T</b>	* Stainless Steel Cover with 3 meters <b>Tefzel (chemical resistant)</b> cable.	<b>xxx</b>
	<b>TH</b>	** Terminal Junction Head, Flip Top design, Aluminum Anodized	<b>xxx</b>
	<b>TH/D</b>	** Terminal Junction Head, Flip Top design, Aluminum Anodized with <b>LCD Display</b>	<b>xxx</b>
	<b>TH-SS</b>	** Terminal Junction Head, 316L Stainless Steel	<b>xxx</b>
	<b>TH-SS/D</b>	** Terminal Junction Head, 316L Stainless Steel with <b>LCD Display</b>	<b>xxx</b>

**REMOTE ELECTRONICS:** Add "RE / xx ft" to the end of above order code for PMC Remote Electronic upgrade. Specify length and type of cable needed between Sensor and Electronics housing, 60 ft. maximum. (OPTION)

Remote option, **includes** stainless steel housing mounting bracket **extra xxx**  
Cable options: see (\* Vented Cable charges listed below)

<sup>1</sup> Ranges below 40" WC only available with ceramic diaphragm

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

\*\* Add "G" to the end of the order code - Gland Nut, 1/2" Nylon liquid tight cord connector (terminal head accessory) - additional xxx

### PROCESS CONNECTIONS:

 Specify desired process connection. Nipple is **not included** in transmitter order code.

<b>Nipples:</b>	<b>PT-07</b>	PMC® 316L Stainless Steel Flush Mount Weld-on Nipple	<b>xxx</b>
	<b>PT-07-S</b>	Threaded Nipple with 1/2" or 1" NPTM	<b>xxx</b>

(See page **ORDPC506** for complete Process Connection and Flange listing)

**Note: Custom Connections and Reducers are also available, consult factory.**

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

ORDMINPTEL506