



**PMC Engineering, LLC**

11 Old Sugar Hollow Road, Danbury, CT 06810 U.S.A

Tel: (203) 792-8686 Fax: (203) 743-2051

Website: www.pmc1.com Email: sales@pmc1.com

**PMC LEGACY SERIES Ordering Code**

**Electronic Flush Mount (original patent) Transmitter, MIN SAN Design**

**PMC Configurator**

<b>Part Number</b>	MIN-PT/EL-SAN -	XXX	Xx	XX
<b>Model Construction</b>				
<b>Ranges</b>	0 - 10"WC through 0 - 300 psig ±10"WC through ±400"WC compound - cermaic diaphragm only 0 - 10"Hg through 0 - 30"Hg Vacuum (Negative) -ceramic diaphragm only 0 - 30 psia through 0 - 150 psia - ceramic diaphragm only	<b>XXX</b>		
<i>Other pressure units and ranges can be specified: PSI, Pa, kPa, Bar, mbar, kg/cm<sup>2</sup>, mm/Hg.</i>				
<b>Diaphragm</b>	Hastelloy C - Standard All Hasteloy C wetted parts; Diaphragm and Retainer Ring Ceramic - suitable for high abrasives and ranges below 40"WC Ceramic - suitable for Vacuum, Absolute and Compound ranges	<b>Hc</b> <b>Sp</b> <b>CER/L</b> <b>CER/V</b>		
<b>Termination</b>	Stainless Steel cover with 10' vented polyurethane cable Stainless Steel cover with 10' FEP cable ( <i>chemical resistant</i> ) Terminal Junction Head, Flip Top design, Anodized Aluminum Terminal Junction Head, Flip Top design, Anodized Aluminum with LCD Display Terminal Junction Head, 316L Stainless Steel Terminal Junction Head, 316L Stainless Steel with LCD Display	<b>CV/P</b> <b>CV/T</b> <b>TH</b> <b>TH/D</b> <b>TH/SS</b> <b>TH/SS/D</b>		
<b>Electrical Connection to Sensor</b>	Polyurethane molded cable, per ft FEP cable assembly, per ft			
<b>Remote Electronics (option)</b>	Add RE/xx' for Remote Electronic upgrade Specify cable length between Sensor Assembly and Electronic Termination Remote option includes stainless steel mounting bracket	<b>RE/xx'</b>		
<b>Process Connections:</b> Specify desired process connection, NOT INCLUDED with Transmitter. PMC Flush Mount Weld on Nipple, MIN SAN Design 316L SS <b>PT-07-SAN</b> PMC NPT Male Process connection Adapters ¼", ½", or 1" <b>PT-07-SAN-S (x")</b>				
<i>For Complete Process Connections and Flange listings please see Process Connections, Tools and Accessories page</i>				
*Higher Accuracy: Most Ranges are available for upgrade to 0.1% accuracy. <b>Consult PMC for availability</b>				
For operations in hazardous environments <b>/IS</b>				
*Contact factory for custom Connections and Reducers.				
<b>Example Ordering Format: PMC - MIN-PT/EL-SAN - XXX - Hc - CV/P</b>				