

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

Slimline Electronic Flush Mount (original patent) Transmitter

PMC Configurator

Part Number		MIN-S - XXX - Cer - XX		
Model Construction				
Ranges	5, 15, 30, 60, 100, 1	150 PSIG XXX		
Other pressure units and ranges can be specified: PSI, Pa, kPa, Bar, mbar				
Diaphragm	Ceramic (for Pressure and Level	el ranges) CER		
Termination	Stainless Steel cover with 10' vented polyurethan	ne cable CV/P		
Electrical Connection to S	Sensor Polyurethane molded cab	ble, per ft		
Process Connections: Specify desired process connection, NOT INCLUDED with transmitter.				
PMC Flush Mount Weld on Nipple, MIN O-Ring Design 316L SS PT-07				
*PMC NPT Male Process connection Adapters 1", Contact PMC for small NPT threads PT-07-S				
For Complete Process Connections and Flange listings please see Process Connections, Tools and Accessories page				
*Contact factory for custom Connections and Reducers.				
Example Ordering Format: PMC -MIN- S- XXX - CER - CV/P				

Differential Pressure Electronic Transmitter

PMC Configurator

Part Number		DP/EL - XXX -CER- XX	
Model Construction		· · · · · · · · · · · · · · · · · · ·	
Ranges	0 - 10"WC through 0 - 400"WC	XXX	
Compound Ranges	- 10"WC to 10"WC through - 160"WC to 400"WC		
Diaphragm	Ceramic, Standard diaphragm with Low Pressure Differentail Pressure Transmitter	CER	
Termination	Stainless Steel cover with 10' vented polyurethane cable	CV/P	
	Stainless Steel cover with 10' FEP cable (chemical resistant)	CV/T	
Example Ordering Format: PMC - DP/EL- XXX - CER - CV/P			