

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

SMART HART® Protocol Electronic Flush Mount (original patent) Transmitter, DR Design

PMC Configurator

Part Number	SMT-F	PT/EL-DR - XXX - XX - XX	
Model Construction			
Ranges	0 - 5"WC through 0 - 100 psi	XXX	
Other pressure units and ranges	can be specified: PSI, Pa, kPa, Bar, mbar		
For ranges over 100 psi, Vacuum, Compound and Absolute see SMT-PT/EL SAN			
Diaphragm	Hastelloy C - Standard	Hc	
All H	asteloy C wetted parts; Diaphragm and Retainer Ring	Sp	
Ceramic	- suitable for high abrasives and ranges below 40"WC	CER/L	
Termination Stair	nless Steel cover with 10' vented polyurethane cable	CV/P	
Stainless Steel cover with 10' FEP cable (chemical resistant)		CV/T	
Terminal Junction Head, Flip Top design, Anodized Aluminum		TH	
Terminal Junction Head, F	TH/D		
	Terminal Junction Head, 316L Stainless Steel	TH/SS	
Termina	l Junction Head, 316L Stainless Steel with LCD Display	TH/SS/D	
Electrical Connection to Sensor	Polyurethane molded cable, per ft		
	FEP cable assembly, per ft		
Remote Electronics (option)	Add RE/xx' for Remote Electronic upgrade		RE/xx'
Specify cable length between sensor assembly and electronics termination			
Remote option includes stainless steel housing mounting bracket			
Process Connections: Specify de	sired process connection. Nipple is NOT INCLUDED in	transmitter order code.	
	LT-07		
PMC NPT Male Process Connection Adapter, DR Design 1 ½", NPTM LT-07-S			
For Complete Process Connections and Flange listings please see Process Connections, Tools and Accessories page			
*Higher Accuracy: Most Ranges are available for upgrade to 0.1% accuracy. Consult PMC for availability			
*Contact factory for custom Connections and Reducers.			
Example Ordering Format: PMC -SMT-PT/EL-DR- XXX - Hc - TH/D			