

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

Pneumatic Flush-Mount (original patent) Pressure Transmitter, MIN O-Ring Design

PMC Configurator

Part Number		PT - X	xx x	Xx -	Х
Model Construction	316L Stainless Steel				
Ranges	0 to 100 PSI - Standard	х	XX		
	Other ranges: 0-10, 0-20, 0-30, 0-60, and 0-150 psi				
Other pres	sure units and ranges can be specified. Ex: PSI, Pa, kPa, Bar, mbar				
O-Rings	Buna N is standard - Good to 200°F		N		
	Silicone - Good to 400°F		Si		
	Viton - Good to 400°F		V		
	Ethylene Propylene - Resistant to Solvents		EPR		
	, . , . ,		KR		
Diaphragm	Hastelloy C - Standard			Нс	
	All Hasteloy wetted parts; Diaphragm and Retainer Ring			Sp	
	Titanium - Caustic and Acid Resistant			Ti	
	Tantalum - Chemical and High Temperature Resistant			Та	
Temperature	Standard Temperature Range - Good to 200°F				S
	High Temperature feature - Good to 400°F			1	нт
See Sili	icone or Viton O-Rings for additional charge to high temperature				
Options	Pneumatic Transmitters calibrated to ranges below 15 PSI				
Process Connections	s:				
	316L Stainless Steel Flush Mount Weld-on Nipple included	PT-07			
	316L Stainless Steel NPT Process connection Adapters 1", NPT M	PT-07-S			
Dummy Plug:	Stainless Steel Dummy Plug for PMC PT-07	PT-11 & 1			
	Contact factory for custom Connections and Reducers.				
Example Ordering Fo	ormat: PMC - PT -100 psi - N - Hc - S				