



Ordering Information

Electronic Transmitters

MODEL: PT 12

PMC PT 12 Electronic Transmitter

The PMC PT 12 transmitter incorporates PMC's original patented 1" flush-mount process connection. Standard order code is shown below. Optional DIN Connector and Process Connections follow.

ORDER CODE:		PMC - PT 12 - 100 PSIG - CV/P	(OPTION)
Ranges:	0 to 5, 0 to 15, 0 to 30, _____ 0 to 60, 0 to 100 and 0 to 150 PSIG		(DIN / x)
Termination:	CV/P * Stainless Steel Cover with 10 feet vented polyurethane cable. _____ CV/M Stainless Steel Cover with Micro DIN connection		
DIN PLUG QUICK CONNECT: (OPTION)	Add " DIN / S " (Straight Connector) or " DIN / A " (Angled Connector) to the end of above order code for DIN plug connector (4-pole) DIN Plug Connector option	extra	

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

- Nipples:** **PT-07** PMC® 316L Stainless Steel Flush Mount Weld-on Nipple
 PT-07-S PMC Adapter Process Connection, Provides 1" NPT Male

(See page PC506 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