



Ordering Information

Submersible Transmitters

MODEL: PT/EL SUB

PMC Submersible Electronic Transmitter

Standard order code is shown below. Special options follow.

ORDER CODE: PMC - PT/EL - XXX - Ha - CV/P SUB

Ranges: ¹ 0 to 5" WC through 0 to 300 PSIG

*Other pressure units and ranges can be specified.
Examples: PSI, Pa, kPa, Bar, mbar, etc.*

Diaphragm:	Ha	Havar is standard diaphragm material — Good corrosion resistance	
	Hc	Hastelloy C — Caustic and acid resistant	extra xxx
	Cer/L	Ceramic (<i>suitable for Below 40" WC Ranges</i>)	extra xxx

Termination:	CV/P-SUB	* Stainless Steel Cover with 3 meters vented polyurethane cable.	xxx
	CV/T-SUB	* Stainless Steel Cover with 3 meters Tefzel (corrosion resistant) cable	xxx

¹ Ranges below 40" WC only available with ceramic diaphragm
 * Additional Vented Cable: Polyurethane (Standard) - xxx per meter. / Tefzel (Chemical Resistant) - xxx per meter.

MODEL: PT/EL SUB RE

PMC Submersible Electronic Transmitter with Remote Electronics

Submersible Electronic Transmitters with Separate Electronic Termination

Standard order code is shown below, Special options follow.

ORDER CODE: PMC - PT/EL - XXX - Ha - CV/P SUB RE (XX M)

Ranges: ¹ 0 to 5" WC through 0 to 300 PSIG

*Other pressure units and ranges can be specified.
Examples: PSI, Pa, kPa, Bar, mbar, etc.*

Diaphragm:	Ha	Havar is standard diaphragm material — Good corrosion resistance	
	Hc	Hastelloy C — Caustic and acid resistant	extra xxx
	Cer/L	Ceramic (<i>suitable for Below 40" WC Ranges</i>)	extra xxx

Termination:	CV/P-SUB RE	* Stainless Steel Cover with 3 meters vented polyurethane cable.	xxx
	CV/T-SUB RE	* Stainless Steel Cover with 3 meters Tefzel (chemical resistant) cable.	xxx
	TH-SUB RE	** Terminal Junction Head, Flip Top design, Aluminum Anodized	xxx
	TH/D-SUB RE	** Terminal Junction Head, Flip Top design, Aluminum Anodized with LCD	xxx
	TH-SS-SUB RE	** Terminal Junction Head, 316L Stainless Steel	xxx
	TH-SS/D SUB RE	** Terminal Junction Head, 316L Stainless Steel with LCD Display	xxx

* **(xx M)** Specify length and type of cable needed between Sensor and Electronics housing, 18M maximum. Remote Electronic, **includes** stainless steel housing mounting bracket.

¹ Ranges below 40" WC only available with ceramic diaphragm
 * Vented Cable: Polyurethane (Standard) - xxx per meter. / Tefzel (Chemical Resistant) - xxx per meter.
 ** Add "G" to the end of the order code - Gland Nut, 1/2" Nylon liquid tight cord connector (terminal head accessory) - additional xxx

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