

Ordering Information

MODEL: PT/EL DS

PMC Electronic Transmitter with Stainless Steel Dip Stick Level Probe

Standard order code is shown below. Special options follow.

ORDER CC	DE:	PMC - PT/EL DS - XXX - CER - CV/P (X	(XX')	
Ranges:	0 to 5" \	VC through 0 to 300 PSI		
Diaphragm:	Cer/L	Ceramic, Standard diaphragm for Dip Stick Level Probe transmitter		
Termination:	CV/P CV/T TH TH/D TH-SS TH-SS/	* Stainless Steel Cover with 3 meters vented polyurethane cable. * Stainless Steel Cover with 3 meters <i>Tefzel (chemical resistant)</i> cable. ** Terminal Junction Head, Aluminum Anodized ** Terminal Junction Head, Aluminum Anodized with LCD Display ** Terminal Junction Head, 316L Stainless Steel D** Terminal Junction Head, 316L Stainless Steel with LCD Display ** XXX		
Dip Stick Assembly:		Specify length of 316L Stainless Steel tube required. (XX') xxx per foot One piece standard lengths are 18", 2', 4', 6' and 8' (.150" wall thickness, 1 1/32" O. D. tube).	_	

For combination lengths i.e. 12' (4' plus 8') add xxx for each joint kit required.

The Dip Stick Level Probe model PT/EL DS incorporates a 1 ½" ceramic diaphragm with the NOTE:

sensor housing assembly on this model measuring 1.60" O.D.

MODEL: MIN PT/EL DS

PMC Miniature Electronic Transmitter with Stainless Steel Dip Stick Level Probe

Standard order code is shown below. Special options follow.

ORDER CO	DE:	PMC - MIN PT/EL DS - XXX - CER - CV/	/P (XX')
Ranges:	0 to 10"	WC through 0 to 300 PSI	
Diaphragm:	Cer/L	Ceramic, Standard diaphragm for Dip Stick Level Probe transmitter	
Termination:	CV/P CV/T TH TH/D TH-SS TH-SS/	* Stainless Steel Cover with 3 meters vented polyurethane cable: * Stainless Steel Cover with 3 meters <i>Tefzel (chemical resistant)</i> cable. ** Terminal Junction Head, Aluminum Anodized ** Terminal Junction Head, Aluminum Anodized with LCD Display ** Terminal Junction Head, 316L Stainless Steel D ** Terminal Junction Head, 316L Stainless Steel with LCD Display	XXX XXX XXX XXX XXX
Dip Stick Assembly:		Specify length of 316L Stainless Steel tube required. (XX') xxx per foot	

One piece standard lengths are 18", 2', 4', 6' and 8' (.150" wall thickness, 1 1/32" O. D. tube).

For combination lengths i.e. 12' (4' plus 8') add xxx for each joint kit required.

NOTE: The Miniature Dip Stick Level Probe model MIN PT/EL DS incorporates a 1" ceramic diaphragm

with the sensor housing assembly on this model measuring 1 1/32" O.D.

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

^{*} 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

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

MODEL: SMT/EL DS

PMC SMART Electronic Transmitter with Stainless Steel Dip Stick Level Probe (HART® Protocol)

Standard order code is shown below. Special options follow.

ORDER CO	DE:	PMC - SMT/EL - DS - XXX - CER - C	V/P (XX')
Ranges:	0 to 5" \	NC through 0 to 300 PSI	
Diaphragm:	Cer/L	Ceramic, Standard diaphragm for Dip Stick Level Probe transmitter	
Termination:	CV/T TH TH/D TH-SS	* Stainless Steel Cover with 3 meters vented polyurethane cable. * Stainless Steel Cover with 3 meters <i>Tefzel (chemical resistant)</i> cable. ** Terminal Junction Head, Aluminum Anodized ** Terminal Junction Head, Aluminum Anodized with LCD Display ** Terminal Junction Head, 316L Stainless Steel D ** Terminal Junction Head, 316L Stainless Steel with LCD Display	XXX XXX XXX XXX XXX
Dip Stick Assembly:		Specify length of 316L Stainless Steel tube required. (XX') xxx per foot One piece standard lengths are 18", 2', 4', 6' and 8' (.150" wall thickness, 1 1/32" O. D. to For combination lengths i.e. 12' (4' plus 8') add xxx for each joint kit required.	ube).
	NOTE:	The Dip Stick Level Probe model SMT PT/EL DS incorporates a 1 $\frac{1}{2}$ " ceramic diaphragm with the sensor housing assembly on this model measuring 1.60" O.D.	n
* Vente	ed Cable: P	olyurethane (Standard) - xxx per meter. / Tefzel (Chemical Resistant) - xxx per meter.	
** Add "	G " to the e	end of the order code - Gland Nut, 1/2" Nylon liquid tight cord connector (terminal head accessory) - addi	tional xxx

MODEL: SMT - MIN/EL DS

PMC SMART Miniature Electronic Transmitter with Stainless Steel Dip Stick Level Probe (HART® Protocol)

Standard order code is shown below. Special options follow.

ORDER CODE:		PMC - SMT - MIN/EL DS - XXX - CER - C	CV/P	(XX')
Ranges:	0 to 10"	WC through 0 to 300 PSI		
Diaphragm:	Cer/L	Ceramic, Standard diaphragm for Dip Stick Level Probe transmitter		
Termination:	CV/P CV/T TH TH/D TH-SS TH-SS/I	* Stainless Steel Cover with 3 meters vented polyurethane cable. * Stainless Steel Cover with 3 meters <i>Tefzel (chemical resistant)</i> cable. **Terminal Junction Head, Aluminum Anodized **Terminal Junction Head, Aluminum Anodized with LCD Display **Terminal Junction Head, 316L Stainless Steel D ** Terminal Junction Head, 316L Stainless Steel with LCD Display	XXX XXX XXX XXX XXX	
Dip Stick Ass	embly:	Specify length of 316L Stainless Steel tube required. (XX') xxx per foot One piece standard lengths are 18", 2', 4', 6' and 8' (.150" wall thickness, 1 1/32" O. E For combination lengths i.e. 12' (4' plus 8') add xxx for each joint kit required.	D. tube).	
	NOTE:	The Miniature Dip Stick Level Probe model SMT MIN PT/EL DS incorporates a 1" cer	amic	

^{*} Vented Cable: Polyurethane (Standard) - xxx per meter. / Tefzel (Chemical Resistant) - xxx per meter.

FOB: Danbury, CT USA • Prices are subject to change without notice • PMC® is not responsible for printing or pricing errors.

diaphragm with the sensor housing assembly on this model measuring 1 1/32" O.D.

PROCESS MEASUREMENT & CONTROLS, INC

11 OLD SUGAR HOLLOW ROAD, DANBURY, CT 06810 TEL: (203) 792-8686 TOLL-FREE: (800) 869-5747

^{**} Add "G" to the end of the order code - Gland Nut, 1/2" Nylon liquid tight cord connector (terminal head accessory) - additional xxx