

USABlueBook® Slim Submersible Level Transmitters Order Form

Potable water/
down well

Every Transmitter Features:

- Only 0.63" (5/8") in diameter
- Vented to compensate for changes in atmospheric pressure above tank
- Maintenance-free vent filter
- Lightning surge protected*

*Surge protection is not guaranteed and is not covered by warranty. We recommend Surge Protection Module 17701 for additional protection.

Wetted materials: 316 SS body, fluoroelastomer seals (cable options below)
Accuracy: ±0.25% of full scale
Power: 10-33 VDC
Output: 4-20 mA, 2-wire
Pressure limit: 2x full scale
Temperature: -4 to 170°F (compensated)
Dimensions: 6.75"L x 0.63"Dia
Rating: CE

Choose from ready-to-order or custom-configured transmitters

Ready-to-Order Transmitters

Below is our ready-to-order selection. Please review before requesting a custom configuration—we may already have what you need.

RANGE (PSI)	RANGE (FT H ₂ O)	CABLE LENGTH	CABLE MATERIAL	STOCK #	RANGE (PSI)	RANGE (FT H ₂ O)	CABLE LENGTH	CABLE MATERIAL	STOCK #
0 to 6.5	0 to 15	40'	Polyurethane	73740	0 to 43.33	0 to 100	120'	Polyurethane	73744
0 to 8.67	0 to 20	40'	Polyurethane	73741	0 to 64.99	0 to 150	170'	Polyurethane	73745
0 to 13.0	0 to 30	50'	Polyurethane	73742	0 to 86.66	0 to 200	220'	Polyurethane	73746
0 to 21.66	0 to 50	70'	Polyurethane	73743	0 to 151.65	0 to 350	370'	Polyurethane	73747
									Surge Protection Module 17701



Custom-Configured Transmitters

Custom transmitters have the standard features and specifications shown at the top of this page, but offer you flexibility to change certain specifications and delivery options. Most custom models are built in 2 to 3 weeks. Quick-ship option available (7-day build time).

→ **To begin your quote:** Call 800.548.1234 with your requirements (available options listed below), or complete this form and email it to customerservice@usabluebook.com or fax it to 847.689.3030. We will contact you with pricing and delivery times for your approval.

Please indicate your requirements for each of the following:

Cable Material (check one): ETFE Polyurethane

Maximum Range Value in psi (up to 300 psi in 0.01 increments): _____ psi

High Accuracy (0.1% extra fee applies): Yes No

Cable Length (10 to 2000 feet): _____ feet

Include Surge Protection Module (Stock # 17701): Yes No

Quantity _____

Quick Ship (7 business day build time; extra fee per unit applies): Yes No

Contact Information

Name _____

Company _____

Customer/Account # (if known) _____

Email _____

Phone Number _____