

SENSOR SOLUTIONSKPSI TRANSDUCERS

LEVEL TRANSDUCERS—SUBMERSIBLE						
Model	Accuracy	Description	Image	Minimum (Ft H ₂ 0) Full Scale Level Range	Maximum (Ft H ₂ 0) Full Scale Level Range	Output
700 710 720 730 735	±1.00% FS ±0.50% FS ±0.25% FS ±0.10% FS ±0.05% FS	General purpose, analog output		O-2.3 feet O-2.3 feet O-2.3 feet O-5 feet O-6 feet	0-700	4-20 mA, 0-5 VDC
705	±0.25% FS	Non-fouling, 0.90" diaphragm, analog output		0-6 feet	0-115	4-20 mA, 0-5 VDC
745	±0.25% FS	Non-fouling, 2.50" diaphragm, analog output		0-10 feet	0-115	4-20 mA, 0-5 VDC
750	±0.25% FS	Non-fouling, 2.75" diaphragm, analog output		0-10 feet	0-115	4-20 mA, 0-5 VDC
300DS	±0.50% FS	Deep water, small bore, analog output	2	0-700 feet	0-6921	4-20 mA, 0-5 VDC
320 330 335	±0.25% FS ±0.10% FS ±0.05% FS	Small bore, analog output	(3)	O-5 feet O-5 feet O-6 feet	0-700	4-20 mA, 0-5 VDC
342	±0.25% TEB	ASIC-based, small bore, analog output, operating temperature range -20°C to 85°C		0-10 feet	0-700	4-20 mA, 0-5 VDC
351 353 355	±0.01 Ft. H ₂ 0 ±0.10% TEB ±0.05% TEB	0.75" bore diameter microcomputer-based, digital output, optional removable cable		0-10 feet	0-50 0-230 0-230	SDI-12
500 501	±0.05% TEB ±0.01 Ft. H ₂ 0	1" borediameter microcomputer-based, digital output		O-10 feet	0-230 0-50	SDI-12
600 601	±0.05% FS TEB ±0.01 ft. H ₂ 0	1" bore diameter, ceramic diaphragm vented submersible		O-10 feet	0-230 0-69	SDI-12, RS-485

TEMPERATURE TRANSDUCERS—SUBMERSIBLE Minimum Maximum Model Accuracy Description Image Output Full Scale Level Range Full Scale Level Range 0.75" bore diameter, temp Mari Committee 380 ±0.1 °C only, microcomputer--20 °C 60 °C SDI-12 based digital output PRESSURE TRANSDUCERS— NON SUBMERSIBLE Minimum Maximum Model Accuracy Description Image Output Full Scale Level Range Full Scale Level Range 30 ±0.10% FS 0-2 psi General purpose, 27 ±0.25% FS 0-1 psi 0-2000 psi 4-20 mA, 0-5 VDC analog output 28 ±0.50% FS 0-1 psi **ACCESSORIES** Description Model Image

Lighting Protection		 Lifetime warranty for damage due to lightning or voltage spikes Low peak clamping voltage Up to 20,000 Amperes Peak Surge Protection Automatically Resets
Aneroid Bellows		 Maintenance free moisture protection for vented gage transducers Expands and contracts with changes in atmospheric pressure maintaining a constant barometric reference (Not available for product accuracy < 0.25%)
Stainless Stell Vent Filters	KIDELA	 Maintenance free moisture protection for vented gage transducers All 316 Stainless Steel Body Long Term Protection (5 Years)
Superdry Vent Filter		Color Indicating Desiccant filled moisture protection 1 year warranty guarantee

INSTALLATION HARDWARE:

Anti-Snag Cone, Cable Hanger, Mounting Clamp, Well Caps, Junction Box, Identification Tags, Cable Splice Kit

REPLACEABLE AND INTERCHANGEABLE NOSE CAPS:

Open-face Nose Cap, Ported Nose Cap Piezometer Nose Cap, Male NPT Nose Cap

OPTIONS INCLUDE:

Reference Pressure Format
Transducer Output
Electrical Connection
Temperature Sense Output
Alternate Materials of Construction
Expedite Shipment Service

FOR MORE INFORMATION CONTACT:

TE Connectivity 1000 Lucas Way Hampton, VA 23666 1.800.745.8008 customercare.hmpt@te.com te.com/sensors levelandpressure.com



•Low maintenance