## **MEAS KPSI 351**



- SDI-12 Small Bore Submersible Level Transducer
- $\pm 0.01$  ft H<sub>2</sub>O, reading <= 10ft (3m) H<sub>2</sub>O
- ±0.10% reading, > 10ft (3m) H<sub>2</sub>O
- Optional Lifetime Lightning Protection
- Two year warranty



The MEAS KPSI 351 submersible hydrostatic level transducer is specifically designed for small bore applications and to meet the rigorous environments encountered in ground water level measurements. Incorporating a highly stable media-isolated sensor, the MEAS KPSI 351 features SDI-12 serial-digital interface. SDI-12 is a standard for interfacing data recorders with microprocessor-based sensors, especially in the environmental monitoring field. The MEAS KPSI 351 is intended for applications with requirements that include battery-powered operation with minimal current drain, low system cost, and use of a single recorder with multiple sensors "daisy-chained" on one cable. It will accommodate cable lengths between sensors and recorder up to 200 feet. New removable cable option allows easy substitution of transducers and cables.

### **APPLICATIONS**

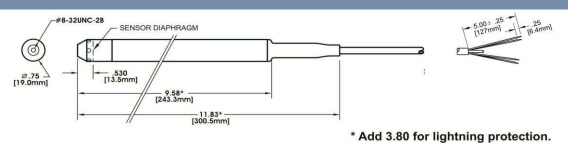
- Groundwater Monitoring
- Down Hole
- Surface Water Monitoring
- Tailrace and Forebay Monitoring
- Oceanographic Research

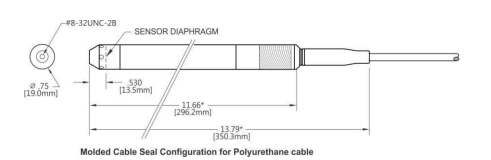
### **FEATURES**

- Removable cable option
- Custom Polyurethane or ETFE Cable Lengths
- Welded 316SS or Titanium
- Custom Level Ranges up to 50 ft (15m) H<sub>2</sub>O
- Shipped with Long-Life Vent Filter

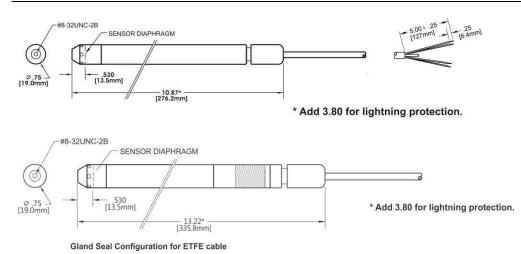


### dimensions











# electrical termination and removable cable options

ELECTRICAL TERMINATION						
22AWG CONDUCTORS IN A SHIELDED CABLE WITH VENT TUBE						
SDI-12	RED BLACK WHITE	+ SUPPLY - SUPPLY SIGNAL				
RS-485	RED BLACK WHITE GREEN	+ SUPPLY - SUPPLY RS485-A RS485-B				
ALL	DRAIN WIRE	SHIELD				

MODEL		RE	MOV	ABLE	CAB	LE					
8	5	9									
1	1	1	MA	<b>ATERI</b>	AL						
Ť	•	•	S	Stain	less S	teel					
			Т	Titan	ium						
			1	OUT	PUT						
				С	SDI-	12					
				D	D RS 485 w/SDI-12 protocol						
				ELECTRICAL CONNECTION							
				Ť	Molded cable seal						
					A Gland cable seal						
					R Removable cable						
					CABLE TYPE						
					1 Polyurethane						
						2	ETFE				
					CABLE LENGTH						
						*	#	#	#	(in feet)	
8	5	9									

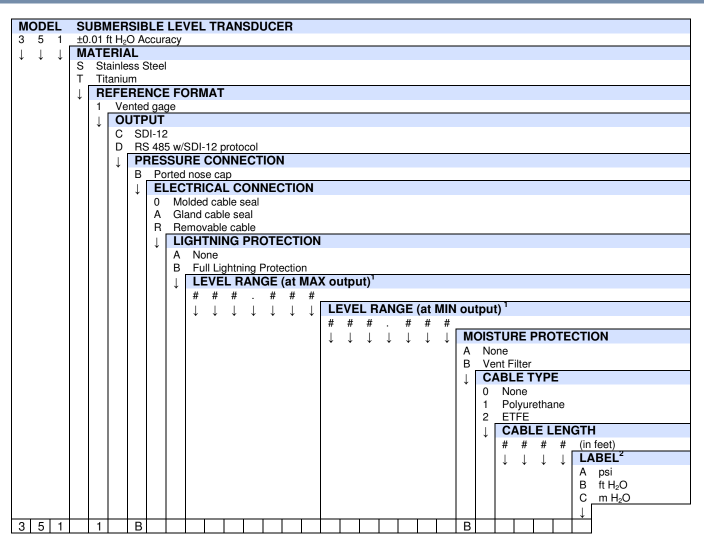


# performance specifications

Parameter		Comment		
LEVEL RANGES				
Full Scale Level Ranges (intermediate level ranges are available)	10 thru 50 ft (3 thru 15 m) $\rm H_20$	Vented Gage Reference		
Proof Pressure	1.5 x FS			
Burst Pressure	2.0 x FS			
STATIC PERFORMANCE (Combin Compensated Temperature Range		s, Nonrepeatability, and Thermal Effects over the		
Level	±0.01 ft H <sub>2</sub> 0	for reading $\leftarrow$ 10 ft (3m) H <sub>2</sub> O		
T	±0.10% reading	for reading > 10 ft (3m) H <sub>2</sub> O		
Temperature Excitation	+0.5°C	0 to 00 valta		
	±0.5 VDC	8 to 28 volts		
Resolution	+0.0001% FS			
MEASUREMENT RESOLUTION				
Level	±0.0001%FS			
Temperature	±0.001ºC			
Excitation	±0.1 VDC			
ENVIRONMENTAL				
Wetted Materials	316 SS or Titanium; POM; polyurethane or FKM			
Compensated Temp Range	0 to 50°C			
Operating Temp Range	-20 to 60 °C	when attached to polyurethane cable		
Protection Rating	IP 68, NEMA 6P			
ELECTRICAL				
Excitation	6-28V – VDC output			
	8 mA max	average current during data acquisition		
Input Current	1.0 mA	quiescent		
Interface	SDI-12, version 1.3 RS-485	SDI-12 protocol		
CERTIFICATIONS				
	CE compliant	EN 61326-1:2001 and 61326-2-3:2006		
PHYSICAL				
Approximate Weight	0.75 lbs (340 g) transducer 0.05 lbs/ft (79 g/m) cable			
Cable Jacket Material	Polyurethane (standard) ETFE (optional)			
Cable Pull Strength	200 lbs (90 kg)			
Cable Number of Conductors	4			
Cable Conductor Size	22 AWG			
Cable Seal	Molded Polyurethane FKM Gland	for polyurethane cable for ETFE cable		
LIGHTNING PROTECTION (power s		ck up of the gas tube after a suppression event)		
Life Expectancy	>1,000 Operations	'		
Peak Clamping Voltage	36 Volts			
Response Time	<10 nsecs			
Shunts	20,000 Amperes			



### ordering info



The part number requires two level range limits, corresponding to the maximum and minimum analog outputs of the transducer, to be specified in pounds per square inch (psi) to three decimal places. The lower level range is typically 000.000 unless otherwise required. For reverse output requirements, enter the lower level range for the maximum output signal and the upper range for the minimum output. Use the following conversion factors:

ft  $H_2O / 2.3073 = psi$ Examples:  $10 \text{ ft H}_2\text{O} / 2.3073 = 4.334 \text{ psi}$ (enter 004.334 in the part number)  $m H_2O / 0.703265 = psi$ 10 m H<sub>2</sub>O / 0.703265 = 14.219 psi (enter 014.219 in the part number)

For sealed gage reference add local atmosphere when converting to psi. Contact MEAS for assistance. 10 ft  $H_2O$  /  $2.\overline{3073} + 14.7 = 19.034$  psi (enter 019.034 in the part number) Example:

Units of measure on standard MEAS label. Contact Measurement Specialties if private labeling is required.

#### **NORTH AMERICA**

Measurement Specialties, Inc. 1000 Lucas Way Hampton, VA 23666 USA

Tel: 1-757-766-1500 Fax: 1-757-766-4297 Toll Free: 1-800-745-8008 Sales: WL.sales@meas-spec.com

#### **EUROPE**

Measurement Specialties (Europe), Ltd. 26 Rue des Dames 78340 Les Clayes-sous-Bois, France Tel: +33 (0) 130 79 33 00

Fax: +33 (0) 134 81 03 59

Sales: pfg.cs.emea@meas-spec.com

Measurement Specialties (China), Ltd. No. 26 Langshan Road Shenzhen High-Tech Park (North)

Nanshan District, Shenzhen 518057 China

Tel: +86 755 3330 5088 Fax: +86 755 3330 5099

Sales: pfg.cs.asia@meas-spec.com

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.