



Features

- Calibration Report with each instrument
- · New compact fully sealed design
- Two Year Warranty
- Easy set-up and data retrieval
- High speed data extraction
- Optional 56 MB internal memory
- · Optional battery pack for rapid sampling

Applications

- Aquifer Characterization, Slug and Pump Tests
- Gage Height, River, Stream and Stage Gauging
- Tide and Harbor Gauging
- Flood and Storm Surge Measurement
- Wetlands and Stormwater Run-off Management
- Watershed and Recharge Monitoring
- Wave Studies and Rapid Sampling

TRUBLUE 255 LEVEL

- Level Accuracy of ±0.05% FS TEB
- <1cm Accuracy Error up to 10m H2O</p>
- Ten Year Permanent Battery
- Standard 8 MB Internal Memory for up to 550,000 Data Points
- Optional 56 MB Internal Memory for up to 3.7 Million Data Points
- User-friendly TruWare Software Included Free of Charge

Our next generation of water level data loggers – the TruBlue 255 Level – combines precision, performance, and rugged reliability like no other water level measurement instrument available today. Designed to deliver time and time again in even the harshest conditions, the TruBlue 255 Level is battery powered and features welded 316 stainless steel or titanium construction in a fully sealed design. Advanced, power-conserving microcomputer technology enables it to log level (depth) and temperature for up to ten years. Since these units do not require onsite power or a programmable logic controller (PLC), a terminal box isn't necessary.

The TruBlue 255 Level is the perfect choice for water level monitoring when reliability, accuracy and precision are needed in a compact, competitively priced design.

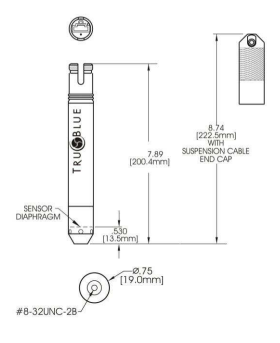
Specifications

SENSORS - LEVEL			
Sensor Type		Oil-filled Piezoresistive	
Sensor Material		316 SS or Titanium	
Range (psia)	Low	22	
	High	300	
Accuracy	0 − 50°C	±0.05% FS TEB	
Resolution		0.01% FS or better	
Burst		3X FS (600 psi max)	

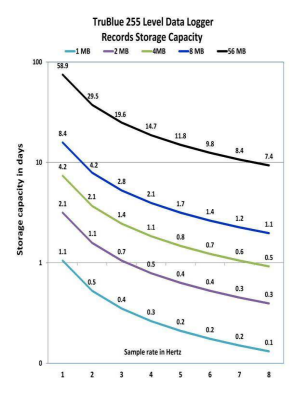
Accuracy is stated as total error band (TEB). This includes the combined errors due to non-linearity, hysteresis, non-repeatability and thermal effects. This accuracy can be maintained by performing semi-annual field calibrations.

O T		E I II IEEE	
Sensor Type		Embedded RTD	
Range (°C)	Low	0	
	High	50	
Accuracy		±0.1 ºC	
Resolution		0.01 ^o C	
PHYSICAL			
Diameter	inches	0.75	
Length	inches	7.89	
Weight	OZ.	6	
OPERATING CONDITIONS			
Pressure (psia)	Low	7	
	High	3X FS (600 psia max)	
* Temperature (°C)	Low	-20	
	High	80	
* Accuracy affected exceeding 0	0-50 °C		
ELECTRICAL			
Internal Battery Type		3.6V lithium	
Battery Life	One reading/ 5 minutes	10 years	
External Power	3	6-16 VDC (2 mA sleep, 15 mA active)	
Communication Interface		RS-485 (half duplex)	
DATA LOGGING		/ I	
Memory	Standard	8 MB	
,	Optional	56 MB	
Data Points	Standard	550,000	
	Optional	3,733,000	
Clock Accuracy		2 min/year	
Logging Rate	Linear	up to 8 Hz	
00 0	Linear Avg	programmable	
	Event	programmable	
Methods	Linear	√	
	Linear Avg	√	
	Event	<i>-</i>	
Data Extraction Rate		1500 measurements/sec.	
Pressure Response Time		< 1 second	
Thermal Response Time	To achieve temperature compensation	< 10 minutes	
mornial ricopolise rillie	of the pressure sensor	10 millatos	

Dimensions



Sampling Rates and Storage



Software

Each unit comes with user-friendly TruWare software at no charge.

- View, graph, and export test data
- Easy to use in the field or office
- Works with Windows Tablets



System Requirements

1. Pick a transducer model

8MB MODEL	56MB MODEL	MATERIAL	RANGE (PSI)	LABEL
255-00320	255-70320	Stainless Steel	22	0-5.1m, 0-16.8 ft
255-00330	255-70330	Titanium	22	0-5.1m, 0-16.8 ft
255-00420	255-70420	Stainless Steel	30	0-10.8m, 0-35.3 ft
255-00430	255-70430	Titanium	30	0-10.8m, 0-35.3 ft
255-00520	255-70520	Stainless Steel	50	0-24.8m, 0-81.5 ft
255-00530	255-70530	Titanium	50	0-24.8m, 0-81.5 ft
255-00620	255-70620	Stainless Steel	100	0-60m, 0-196.8 ft.
255-00630	255-70630	Titanium	100	0-60m, 0-196.8 ft.
255-00720	255-70720	Stainless Steel	125	0-77.6m, 0-254.5 ft
255-00730	255-70730	Titanium	125	0-77.6m, 0-254.5 ft
255-00820	255-70820	Stainless Steel	300	0-200.6m, 0-658.3 ft
255-00830	255-70830	Titanium	300	0-200.6m, 0-658.3 ft

2. Communication cable options

MODEL DESCRIPTION	
850 00857	USB to Backshell Communication Cable

3. Other cabling options can be found in the TruBlue Accessory Catalog

NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity company 1000 Lucas Way Hampton, VA 23666 Tel: 1-757-766-1500 Fax: 1-757-766-4297 Toll Free: 1-800-745-8008

Email: WL.Sales@te.com

EUROPE

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

Fax: +33 (0) 134 81 03 59 Email: customercare.lcsb@te.com

ASIA

Measurement Specialties (China), Ltd., a TE Connectivity company No. 26 Langshan Road Shenzhen High-Tech Park (North) Nanshan District, Shenzhen 518057 China

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

Email: customercare.shzn@te.com

te.com/sensorsolutions

Measurement Specialties Inc., a TE Connectivity company.

Measurement Specialties (MEAS), American Sensor Technologies (AST), TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

