

Data Sheet

Level Meters Model ULM-54

Distributed by



www. BristolInstruments.com

Bristol Instruments 90 Canal Street, 4th Floor Boston, MA 02114

Toll free 877-866-8500

ULM-54



ULTRASONIC LEVEL METER

For continuous non-contact water level measurement in outdoor applications rivers, canals, sumps, liquid and slurry, pastes and bulk materials











- Remote installation and communication via HART® protocol
- Variable installation thanks to the possibility of connection via lower or upper thread
- Intelligent numerical signal processing with the elimination of false reflections
- Choice of connection using a standard cable gland or a gland for protective hoses
- **High degree of protection IP68**
- With the help of a horn adapter it is possible to increase the reception of the reflected echo and to measure problematic media (foaming levels, loose materials, etc.)

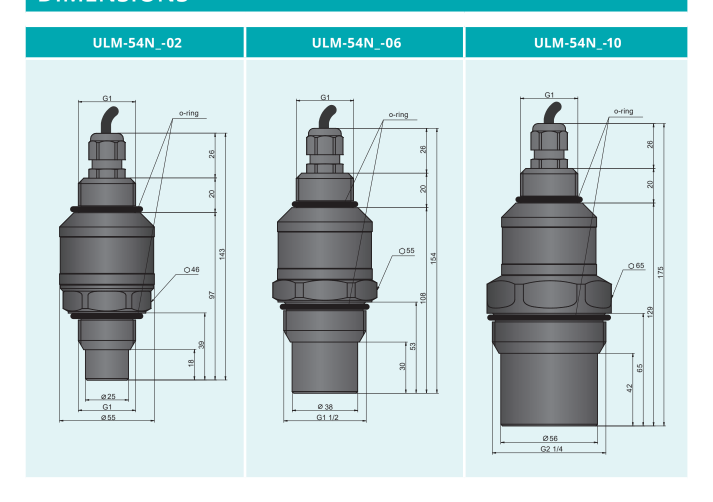
Technical specifications						
Measuring range 1)	ULM-54N-02 ULM-54N-06 ULM-54N-10	0,15 2 m 0,25 6 m 0,4 10 m				
Supply voltage	ULM-54N	1836 V DC				
Output	ULM-54NI	420 mA, HART®				
Accuracy (within the total range)		0,15 %				
Temperature error		max. 0,04 % / K				
Ambient temper- ature range	ULM-54N-02 ULM-54N-06 ULM-54N-10	-30 +70 °C -30 +70 °C -30 +60 °C				
Max. operation ove (on transmission su		0,1 MPa				
Protection class		IP68				
Mechanical connection	ULM-54N-02 ULM-54N-06 ULM-54N-10	screwing with thread G 1" (upper or lower threads) screwing with thread G 1½" and upper thread G 1" screwing with thread G 2¼" and upper thread G 1"				
Recommended cable	ULM-54NI	PVC 2 x 0,75 mm ²				
Material of housing		All-plastic PP design with PVDF transmitter				
1) In case the level of bulk-solid materials is measured, the measurement range is reduced.						

BASIC FEATURES AND VARIANTS

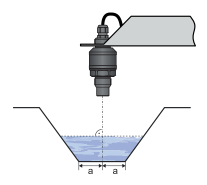
For continuous non-contact measurement of water level in outdoor applications (rivers, canals, cisterns), liquid and slurry, pastes and bulk materials in open cisterns, containers, etc.

VARIANTS				
name	measuring range			
ULM-54N-02	0,15 m - 2 m			
ULM-54N-06	0,25 m - 6 m			
ULM-54N-10	0,4 m - 10 m			

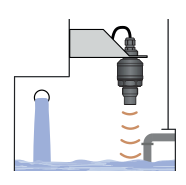
DIMENSIONS



USE



Installation in the trough

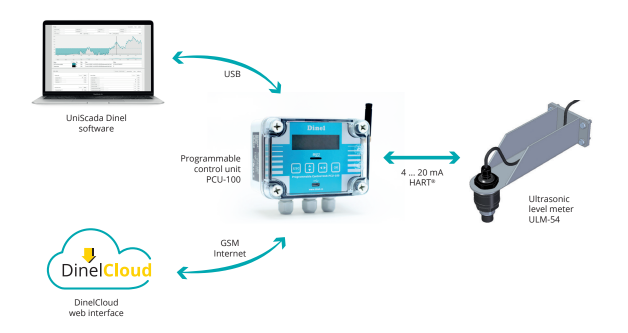


Recommended installation of the ULM-54 level meter in the tank via the upper thread



Recommended installation of the ULM-54 level meter in the tank using the bottom thread

CONNECTION SYSTEM





ORDER CODE ULM-54 PERFORMANCE N non-explosive areas MAXIMUM RANGE 0,15 ... 2 m 02 06 0,25 ... 6 m 10 0,4 ... 10 m PROCESS CONNECTION pipe thread G G TYP VÝSTUPU I proudo proudový TYPE OF ELECTRICAL CONNECTION **B** standard plastic cable gland Н plastic cable gland for protective hose cable length in m K **EXAMPLE OF CODING ULM-54** N K 5 06

ACCESSORIES					
2x seals (o-ring)	included in the price		0		
Universal USB to HART® converter	at extra cost	UHC-01			
Horn adapter	at extra cost	ST-G 1 ST-G 1½ ST-G 2¼			
Plastic fixing nuts	at extra cost	PUM-G 1 PUM-G 1½ PUM-G 2¼	0		
Weld flanges stainless steel (NN) or carbon steel (ON)	at extra cost	NN-G1 ON-G1 NN-G1½ ON-G1½			
protecting hose (for H cable gland)	at extra cost				

Dinel, s.r.o.U Tescomy 249, 760 01 Zlín, Czech Republic

