

Ultrasonic Difference Level Meter BUDLM600

- Non-contacting measurement
- Difference level measurement
- Integral LCD and push-buttons for on-site programming
- Continuous measurement of level or distance-to-surface.
- Measuring range up to 40m
- **Rugged ABS housing**
- ABS/PVC/PTFE wetted material
- **Protection IP67**
- Output 4-20mA & RS485 MODBUS
- **HART or PROFIBUS (option)**
- Cable between probe and host up to 1000m

MEASUREMENT PRINCIPLE

The BASI BUDLM600 Series is a liquid or solid level difference level meter based on ultrasonic technology that is suitable for many liquid and solid applications. Ultrasonic pulse signals are transmitted and reflected from the liquid or solid surface. The transmitter 'listens' for reflected signals (echoes) and measures the time-delay between transmitting and receiving. The distance to the liquid surface is automatically calculated using the computed time-delay. An integral temperature sensor continuously measures the air temperature around the transmitter. It then computes the speed of sound in air, automatically compensating the Distance for temperature effects. The distance measurement can be sent through the 4-20 mA & RS485 MODBUS output. HART, PROFIBUS protocol on request.

TECHNICAL SPECIFICATIONS

: 0-4, 0-6, 0-8, 0-10, 0-15, 0-20, 0-30, 0-40m Range (1)

Dead zone : 0,2, 0,25,0,3, 0,4, 0,6, 1,2 1,4, 1,6m

Beam Angle : 8°(3db) for range :4, 6, 8m

5º (3db) for range 12, 15, 20, 30, 40m

Measuring cycle: 1 second : Adjustable Damping

Output signal : 4-20mA & RS485 MODBUS

Baud rate : 19200/9600/4800

Protocol : HART, PROFIBUS, MODBUS(standard)

Relay output : 3 relay 5/A/250VAC : 24VDC 30mA or 220VAC Power supply

Load limitation : $0 - 500\Omega$

Indicator : 14-digit LCD in two rows **Protection** : IP67 weather-proof

Zero and span: Push button adjustment or remote

Ambient temp : -40 to 80 °C : whole range Temp. Comp. **Pressure** : ±0,1Mpa (1bar) **Humidity limits**: 0 - 100% RH

Configuration: By 3 pushbutton or remote

Performance Specifications

Resolution : 1mm Inaccuracy : 0.2% FS (in air)

Power supply effect: Negligible between 20 and 32 VDC

: EN 50081-1, EN 50082-2, 89/336/EEC **EMC**

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Physical Specifications

Electrical connection: PG13,5

Process connection: G2", M95 or flange Wetted parts : ABS/PVC/PTFE

Electronic housing : ABS Identification plate 304 SST

Approximate weight : 1,8 to 5kg depending of model Mounting : Directly supported by piping or flange







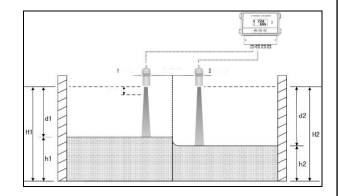


4,6 & 8m

10 & 12m

15, 20,30 & 40m

Note 1: When using to measuring solid level, the most energy of ultrasonic is absorbed or scattered by solid level, so the back wave is very little, the valid measuring range of solid level is about 50% of liquid level. And the valid measuring range of solid level is determined by the installing location and rang.





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BUDLM600

No. **DS 7:4-E** Issue: **5** 19/10/18



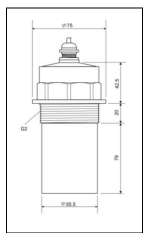
Order Information BUDLM6XX

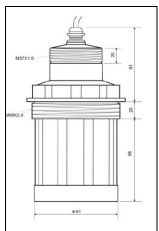
RANGE	SENSOR MATERIAL	CONNECTION	OUTPUT	RELAY	PROTOCOL	SUPPLY
04 0-4m	S ABS & PVC	1 M95	I 4-20mA	1 3 Relay	M MODBUS	D 24VDC
06 0-6m	F PTFE	2 G 2"	R RS485	_	H HART	A 220VAC
08 0-8m	Q Other specify	3 DN50	& 4-20mA		P PROFIBUS	
10 0-10m		4 DN65				
40 0 40		5 DN100				

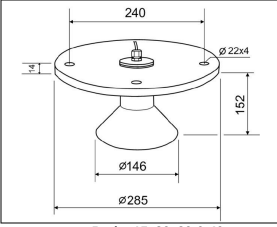
12 0-12m 5 DN80 15 0-15m 6 DN100 20 0-20m 7 DN150 30 0-30m 8 DN200 40 0-40m X Specify

Eg:BUDLM604S3RD Level Meter 0-4m, PVC sensor, Process connection DN50, RS485 & 4-20mA and supply 24VDC

Mechanical Specifications







Probe 4, 6 & 8m

Probe 10 & 12m

Probe 15, 20, 30 & 40m

