Mobrey MSP900SH Ultrasonic liquid level transmitter



- 2 Wire loop powered
- ▶ 12m Operating range
- 4-20mA / HART
- Sealed IP68
- ATEX IS certified
- CSA Zone zero certified
- Measures
 - Level
 - Contents
 - Flow

Introduction

The MSP900SH is a sealed 4-20mA loop powered level transmitter specifically designed for use in Waste Water and Effluent Treatment Plant on aqueous applications. ATEX certified Intrinsically Safe for use in Zone 0 areas, the rugged UPVC transmitter is factory fitted with up to 50m of two core cable for simple low cost installation in sumps, wet-wells and over open channel flow structures.

The MSP900SH can be connected directly to a plant control system or used with a Mobrey MCU900 Control unit which gives flexible and comprehensive user programmable control functionality.

Calibration and programming are usually accomplished through the Mobrey MCU900 Control unit, or alternatively, if the MSP900SH transmitter is connected directly to the plant control system, using a HART compatible programmer or software tool.

The MSP900SH transmitter replaces the popular MSP90 transducer, and may be connected to existing MSP90 Control units using the

4-20mA input terminals.

Transmitter features and application

- ▶ 4-20mA output proportional to measured or calculated value.
- ▶ Factory sealed IP68 for use in wet-wells and sumps up to 12m deep. Option of submersion shield to protect transmitter face from contamination if well is liable to flooding.
- Rugged all UPVC construction ideal for application on exposed sites such as reservoirs, rivers or remote works.
- ▶ Supplied complete with 316SS mounting bracket and 1" lock nut to facilitate fast and low cost installation using either rigid or suspension mounting methods.
- ▶ ATEX Intrinsically Safe certification allows unrestricted use in hazardous areas, including Zone O, without the need for expensive cable protection and installation.
- May be programmed to calculate contents or flow in accordance with BS3680 Pt.4, IS01438/1 and IS04359 using preprogrammed algorithms or a user-defined look-up table.
- On-board HART digital communications allows programming, remote interrogation and diagnostics.
- ▶ Use two MSP900 transmitters to monitor differential level across a screen, automating screen cleaning cycles, or on two flow channels to sum total flow into or out of a works.













Technical specification

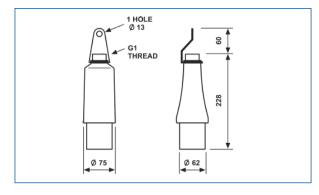
Operating						
Range	0.3 to 12m					
Accuracy*	+/- 0.25% of measured range					
	(>1.0 to 12.0m)					
Resolution	1mm					
Pressure	Obar to 3bar					
Temperature	-40°C to +60°C wetside					
	-40°C to +60°C ambient					
Environmental	Suitable for indoor or outdoor use					
Mechanical						
Body material	UPVC (stabilised)					
Lock-nut	G1" Nylon					
Bracket	316 Stainless Steel					
Cable	PVC two core shielded cable					
Weight	1.2 Kg					

* Under stable operating conditions.	
(Accuracy in near range 0.3 to 1.0m is better than +/- 7m	ım.

Ordering information

M:	SP	М	obrey ultrasonic level transmitter								
		90	00	UPVC construction, 12m operating range							
	'			SI	Н	Factory sealed transmitter, HART					
						communications					
						-A ATEX/CSA certified I.S. (Zone 0)					
							/3	Fitted with 3m two core			
							shielded cable				
							/20	Fitted with 20m two core			
								shielded cable			
							/50	Fitted with 50m two core			
								shielded cable			
	1	1	1	١	1	Y	Y				
M:	MSP 900 SH -A /20 Typical model number										

Dimensions



Accessories and associated equipment

II 1 G

Electrical

Output

Cable size

Cable length

Approvals
ATEX coding

Cable resistance 0.1 Ohm/m

See data sheet IP267.

Supply voltage

MSP-SUB2 Optional tubular shield which fits over transmitter housing to prevent fouling of transmit face in the event the transmitter becomes submerged.

MSP-HVD Head Verification Device often used on open channel flow applications to allow routine checking and certification of the transmitter. Supports the transmitter and a target plate at a fixed distance from the transmit face which may be swung under the

CENELEC / CSA EEx ia IIC T4 (Ta: -40°C to +60°C)

12V dc to 40V dc

12V dc to 30V dc

(transmitter in non-hazardous area)

4-20mA HART Digital comms (Rev.5)

(transmitter in hazardous area, supplied from a protected supply)

extended or shortened on site.

EEx ia IIC T6 (Ta: -40°C to +55°C)

Overall diameter 4.0mm, 2 cores each 0.22mm² 3,20 or 50m to order. May be

MCU900 Series of control units to power and use with MSP transmitters, providing comprehensive control functionality for pumps and alarms.

transmitter allowing verification of transmitter accuracy.

May also be used with any industrial 4-20mA or HART compatible transmitter. See data sheet IP2031 and IP2033 (logging versions)

Systems for the water industry Level and flow control systems designed for the water industry, featuring Mobrey ultrasonic and hydrostatic transmitters together with MCU900 control units. See data sheet IP203.

Useful installation information is given in instruction leaflet IP2040/IM, and application and operating information for Mobrey systems is given in Quick-start booklets IP2040/QS, IP2041/QS & IP2042/QS, available on request.

Mobrey Measurement

158 Edinburgh Avenue, Slough, Berks UK SL1 4UE Tel: +44 (0)1753 756600 Fax: +44 (0)1753 823589 e-mail: mobrey.sales@ EmersonProcess.com www.mobrey.com

Mobrey GmbH Mobrey Ltd Mobrey sp z o o Mobrey AB Mobrey SA Mobrey SA-NV

Mobrey Inc.

19408 Park Row, Suite 320, Houston, TX 77084 USA Tel: 281 398 7890 Fax: 281 398 7891 e-mail: mobrey.sales@ EmersonProcess.com www.mobrey.com

 Deutschland
 tel: 0211/99 808-0

 China
 tel: 021 6232 7972

 Polska
 tel: 022 871 7865

 Sverige
 tel: 08-725 01 00

 France
 tel: 01 30 17 40 80

 Belgium
 tel: 02/465 3879



The right is reserved to amend details given in this publication without notice

