Technical Datasheet



Ultrasonic Transmitters

Liquid Level & Flow Measurement

Series : DMSP400 and DMSP500 Key **Features**

- Non-contact, continuous measurement of Level, Contents or Open Channel Flow
- Local LCD display and push button menu for parameter display, configuration and diagnostics
- Two wire loop powered 4-20mA with HART[®] output
- Integral relay output option
- Speed of sound temperature compensation
- Configure to ignore disturbing object false echo
- IP67/68 construction
- Plastic, or painted aluminium enclosure

Series Overview

The Delta Mobrey DMSP400 and DMSP500 Series is a liquid level transmitter based on ultrasonic technology that is suitable for many liquid applications. Integral LCD display with push button controls and menu greatly simplify configuration and diagnostics.

Ultrasonic pulses are transmitted to and reflected from the liquid surface. The measured 'time-of-flight' determines the distance to the surface. By configuring the distance to the bottom of a vessel, the transmitter can calculate the liquid level and contents (volume) for linear or non-linear vessels (cylindrical, domed, spherical, etc). For open channel flow, the transmitter can calculate the flow rate from the level for a wide variety of flumes and weirs.

An internal temperature sensor compensates for temperature affects. The level, contents or flow measurement is available on the 4–20 mA and HART output. Can easily interface with the DMCU900 HART® controller for local display and complex pump control.

Other products

Other products we can offer :

- Compact Ultrasonic Level transmitters and Control Unit
- Submergible type level transmitters











Product applications

- Level or contents measurement in storage tanks
- Wet wells, sumps, pumping station pump control
- Pump control for feeder tanks
- High or low level alarms in storage tanks
- Small or thin wall tanks
- Open channel flow
- Chemical or Hydrocarbon storage tanks

How can we help you?

Delta Mobrey offers fast, efficient and knowledgeable support when and where you need it. Please visit our web site at www.delta-mobrey.com to find your local support centre or call us on: +44 (0)1252 729140

How to order

Instrument can be configured by selecting codes representing the desired features from the tables that follow.

The chart below, describes how the model code is built up. For assistance in configuring a switch that best suits your needs, please contact your local sales office.

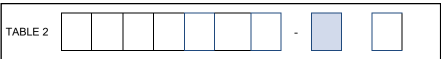
| | | | | | |
|------|------|------|------|--|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| Models | TABLE 1 | | | | - | | |
|--------|---------|--|--|--|---|--|--|
| | | | | | | | |

Level, contents and flow. Range dependent on process connection

| Description | Code |
|---|------------------------|
| Standard model, 4-20mA output, 2 wire loop powered | DMSP422 |
| Relay output, 4-20mA and HART comms, 2 wire loop powered (4 wires if using relay) | DMSP400 |
| Ex certified 4-20mA and HART comms, 2 wire loop pow- | DMSP500 |
| ered Ex II 1 G Ex ia IIB T6T4 Ga | (replaces MSP900GH) |

Process Connection and Range



| Process connection and range | | Code |
|------------------------------|----------------------|------|
| 1-1/2" BSP | Range: 0.20m to 4 m | A |
| 1-1/2" NSP | | С |
| 2" BSP | Range: 0.25m to 6 m | В |
| 2" NPT | | N |
| 2" BSP | Range: 0.35m to 8 m | D |
| 2" NPT | | E |
| DN80 PN16 | Range: 0.35m to 10 m | F |
| 3" ANSI 150 | 1 | G |
| DN125 PN16 | Range: 0.45m to 15 m | J |
| 5" ANSI 150 | 1 | к |
| DN150 PN16 | Range: 0.45m to 15 m | L |
| 6" ANSI 150 | | М |
| DN150 PN16 | Range: 0.60m to 25 m | Р |
| 6" ANSI 150 | 1 | Q |

Housing Material

Sensor material : PVDF

| | • | |
|-------------------|----------------------|-------------|
| 6" ANSI 150 | | М |
| DN150 PN16 | Range: 0.60m to 25 m | Р |
| 6" ANSI 150 | | Q |
| TABLE 3 | - | M P Q |
| Description | | Code |
| PLASTIC (PBT) | | 8 |
| ALUMINIUM PAINTED | | 9 |
| | | |

Technical Specification

| | | DN | /ISP400/500 | | | | | | |
|---|--|---|--------------------|------------|-----------|--|--|--|--|
| | Operating Pressure (absolute) | 0.5 TO 3 bar (7.3 to 43.5 psia) | | | | | | | |
| FLOW TRANSMITTER | Operating Temperature and Ambient (plastic housing) Ambient (aluminium housing) Display Ranges Transducer specifics | DMSP422 / DMSP400 DMSP500 -30°C to 90°C (-22 to 194°F) -20°C to 80°C (-4°F to 176°F) T6 -25°C to 70°C (-13 to 158°F) -20°C to 70°C (-4°F to 156°F) -25°C to 70°C (-13 to 158°F) -25°C to 70°C (-13°F to 156°F) 6 digit LCD display Further ranges available on request. | | | | | | | |
| TIM | Transducer specifics | Range | Process connection | Beam angle | Frequency | | | | |
| ANS | | 0.2m to 4m | 1-1/2 "BSP/NPT | 6° | 80 kHz | | | | |
| TR, | | 0.25m to 6m | 2" BSP/NPT | 5° | 80 kHz | | | | |
| MO | | 0.35m to 8m | 2" BSP/NPT | 7° | 60 kHz | | | | |
| <u> </u> | | 0.35m to 10m | 3" Flanged | 5° | 60 kHz | | | | |
| 500 AND | | 0.45m to 15m | 5" Flanged | 5° | 40 kHz | | | | |
| 00 / TS | | 0.6m to 25m | 6" Flanged | 7° | 20 kHz | | | | |
| DMSP400 / 500 ULTRASONIC LEVEL, CONTENTS AND | Accuracy Resolution (acc. to range) Wiring configuration Alarm switching function Analog + digital Output signal Power Supply IP rating Ex marking (DMSP500 only) Intrinsically safe data Electric protection Electrical connection Terminal board Process connection Weight (with 3m of Cable) | | | | | | | | |

Special Engineering

Many other options already designed and configured, for example: - Stainless Steel sensor

- Special construction

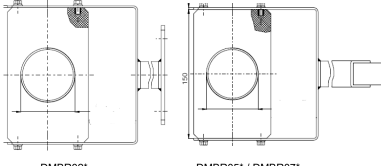
Other options can also be designed to meet specific requirements of an application. Please contact us for further information.

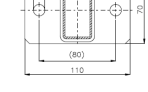
Installation Accessories

Installation Brackets for horizontal mounting off a tank wall or supporting structure.

Available with 1 1/2" or 2" threads to fit DMSP400 and DMSP500 transmitters with threaded connections.

| Connection | Model option | 200mm length | 500mm length | 700mm length |
|------------|--------------|--------------|--------------|--------------|
| 1 1/2" BSP | A | DMBR022 | DMBR052 | DMBR072 |
| 1 1/2" NPT | С | DMBR023 | DMBR053 | DMBR073 |
| 2" BSP | B, D | DMBR024 | DMBR054 | DMBR074 |
| 2" NPT | N, E | DMBR025 | DMBR055 | DMBR075 |





ø12

DMBR02*

DMBR05* / DMBR07*

DMBR0**

A range of flange adaptors are also available on request

Approvals

EUROPEAN DIRECTIVES

CE

Electromagnetic Compatibility Directive (EMC) 2014/30/EU Compliant to EMC directive

Pressure Equipment Directive (PED) 2014/68/EU: This product is outside the scope of the PED directive



ATEX Directive 2014/34/EU

Intrinsically Safe:

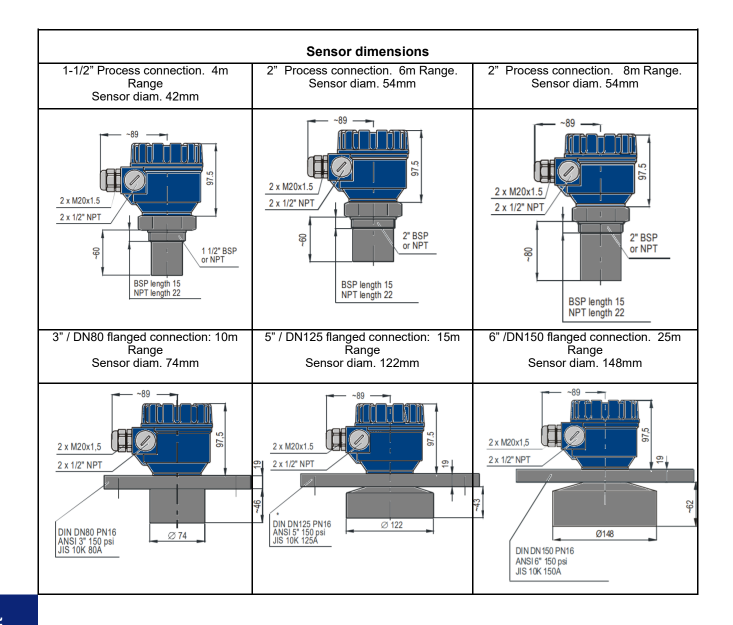
Certificate No. BKI20ATEX0019 X



For Zone 0 models (Code DMSP500, see Table 1)

ll 1 G

Ex ia IIB T6...T4 Ga With plastic housing (-20°C ≤ Ta ≤ +70°C) With metal housing (-30°C ≤ Ta ≤ +70°C) With display (-25°C ≤ Ta ≤ +70°C)



Delta Mobrey Limited

ISO9001 In the interest of development and improvement Delta Mobrey Ltd, reserves the right to amend, without notice, details contained in this publication. No legal liability will be accepted by Delta Mobrey Ltd for any errors, omissions or amendments. Hudson House, Albany Park Camberley Surrey, GU16 7PL, UK. T+44 (0)1252 729140 F+44 (0)1252 729168 E sales@delta-mobrey.com W www.delta-mobrey.com STE

FM00720 Page 6 of 6