9700 Series Analogue Transmitter Submersible Hydrostatic Level Transmitters Model: 9720 - Clamped, cable suspended

Key Features

- Two-wire 24 Vdc loop-powered
- 4 to 20 mA
- Accuracy ± 0.1% of calibrated span
- Ranges up to 200 m / 656 ft. H20, and 10:1 rangeability
- Ceramic capacitive sensor
- Low maintenance
- Fully submersible IP68 / NEMA 6P
- · Reverse polarity protection
- Dedicated marine version

Series Overview

The 9700 Series range of tank level transmitters from Delta-Mobrey provide an accurate level measurement solution where in-tank problems such as foaming, vapor layers, and temperature gradients makes difficult the use of other instrumentation. Each transmitter version gives a high performance, has good long term stability, and is virtually maintenance free. Ceramic Capacitive Sensor (CCS) provides a "flush" diaphragm, avoiding the risks of sensor clogging. The sensor works like a capacitor with electrode surfaces on the inside comprising one measuring and one reference capacitor. The surfaces of the capacitors are gold-plated and linked to ASIC electronics. These electronics generate a signal proportional to the applied pressure, which is sent to the 4–20 mA signal conditioner

Other products

Other products we can offer:

- MLT100 Smart Hart Displacer Level Transmitter
- DMSP900SH Hart Transmitters Ultrasonic Transmitters
- D45 SMART Level probe for pressurised tanks









Product applications

The 9720 Transmitter is suitable for a wide range of applications in:

- Water Treatment
- Power
- Marine Market

The choice of models available ensures that the Delta Transmitter is suitable for use in:

- Corrosive atmospheres
- Resistant to chemical attack

How can we help you?

Delta Mobrey's offers fast, efficient and knowledgeable support when and where you need it. Please visit our website at www.delta-mobrey.com to find your local support centre or call us on:

+44 (0) 1252 729140

How to order

Transmitters 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 transmitter that best suits your needs, please contact your local sales office.

Model Table 1							
Version Table 2							
Material Table 3							
Body Seal O-ring Material Table 4							
Nominal Range Table 5							
Zero and Span Table 6							
Cable Material Table 7							
Cable Length Unit Table 8							
Cable Length Table 9							
Product Certification Table 10							
Custom Configuration Table 11							

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TABLE 1	
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	Code
Clamped Cable Suspended Submersible Hydrostatic Level Transmitter	9720

Version

			ПП	
TABLE 2				

	Code
Commercial	С
Marine Approval	M

Material

Note 1: purchaser's to verify the compatibility of material with process conditions (such as all chemical components, temperature, pressure, flow rate, abrasives, contaminants, etc.). Special construction to meet particular process conditions can be evaluated.

Note 2: The ceramic sensor is a "dry cell", meaning that no isolating diaphragm and fill fluid is needed. The process fluid acts directly onto the rugged, corrosion resistant sensor.

TABLE 3			Ī				Î												
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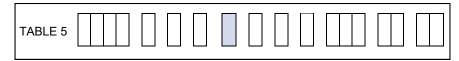
	Code
Stainless Steal 316	S
Aluminum Bronze	Α

Body Seal O-ring Materiale

TABLE 4							
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	Code
Fluorocarbon (FPM/FKM)	1
Nitrile	2

Nominal Range



	Code
0 to 6.5 ft. (0 to 2 m) H20 depth	Α
0 to 16.4 ft. (0 to 5 m) H20 depth	В
0 to 32.8 ft. (0 to 10 m) H20 depth	С
0 to 65.6 ft. (0 to 20 m) H20 depth	D
0 to 164 ft. (0 to 50 m) H20 depth	E
0 to 328 ft. (0 to 100 m) H20 depth	F
0 to 3.3 ft. (0 to 1 m) H20 depth	G
0 to 11.5 ft. (0 to 3.5 m) H20 depth	н

Zero and Span

Note: the instrument is fixed range type. Any calibration within the measuring range to be specified at ordering stage.

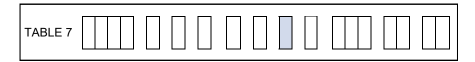
TABLE 6		$\overline{}$		

	Code
Integral (fixed)	1

Cable Material

Note: The glanding system used ensures absolute integrity of the IP68 / NEMA 6P rating.

All cable used include venting capillary. For humid environments or sea water applications, bellows must be used (contact Delta Mobrey for details)



	Code
Polyurethane	Р
Fluorinated ethylene-propylene (F.E.P)	F

Cable Length Unit

	Code
English	E
Metric	М

9700-Series Model: 9720

Cable Length

TABLE 9								

Length	Code	Unit
3 meters	003	М
5 meters	005	М
8 meters	008	М
10 meters	010	М
20 meters	020	М
30 meters / feet	030	M/E
40 meters	040	М
50 meters	050	М
60 meters	060	М
75 meters	075	М
100 meters	100	М
125 meters	125	М
150 meters / feet	150	M/E
200 meters	200	М
9 feet	009	Е
15 feet	015	Е
24 feet	024	Е
60 feet	060	Е
90 feet	090	Е
120 feet	120	Е
225 feet	225	Е
300 feet	300	Е
375 feet	375	Е
450 feet	450	E
600 feet	600	E

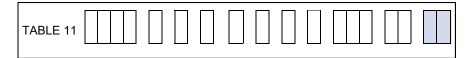
Product Certifications

TABLE 10			

	Code
Non-certified (non-hazardous area use only)	NA
CSA (Canada and USA)	A6

9700-Series

Custom Configuration



	Code
Custom configuration of actual range (customer to specify with order)	C1

Installation

The 9700 is available in both submersible versions and externally mounted (floodable) versions.

The housing contains the capacitive ceramic sensor and the electronics circuit board, all the components needed to produce an accurate and reliable measurement of the process. The glanding system used with the submersible versions ensures absolute integrity of the IP68 / NEMA 6P rating. IP68 / NEMA 6P units are generally factory fitted with the required length of vented cable fitted.

Technical Data

Metrological Parameters

Accuracy ±0.1% of calibrated span

(includes effects of linearity, hysteresis

and repeatability)

Stability ± 0.1% Upper Range Limit (URL) per 6

months

Temperature Effect ±0.015% Upper Range Limit (URL) per

°C / °F (over ambient temp. range)

Electrical parameters

Power supply 10-30V d.c.

Output signal Two-wire, 4-20mA

Operating conditions

Operating temperature range (ambient temp.)

-20 to + 90°C (-20 to +80°C Ex ia)

-Process medium temperature range

-20 to + 60 °C / -4 to +140 °F

Measuring range

Up to 200 m / 656 ft. H20

Overrange limit

5 x range up to a max 600 m / 1968 ft. H20

Span adjustment

+10 to +100% of Upper Range Limit (URL

Electrical diagrams

POWER SUPPLY UNIT

B88.88

POWER SUPPLY UNIT

SCREEN CABLE
MUST BE CONNECTED

RED WIRE POSITIVE

2 CORE VENTED SCREENED CABLE

TO INTEGRAL SENSOR

Response time ~60mS (~10mS with link1 removed) or

a 63% response to pressure change and 150mS for a 90% response to pressure

change

Load resistance

R = 50 x (supply voltage -10V) Ω R $[\Omega] \le \frac{U_{\text{sup}}[V] - 10V}{V}$

Materials

Wetted parts Sensor Ceramic

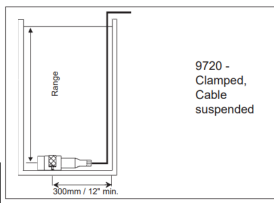
Sensor housing 316 Stainless steel, Aluminium bronze

Seal rings Fluorocarbon (FPM/FKM), Nitrile

Cable Polyurethane Fluorinated Ethylyene Polypropylene (FEP)

Ingress protection IP68 / NEMA 6P (200 m / 656 ft. H20)

Mounting Option



Approvals

NORTH AMERICA CERTIFICATION



Hazardous area certification (CSA Nr.176418)

CSA (Canada and USA) CL I, Div 1, Groups C and D

CL II, Div 1, Groups E, F and G

CL III

Ex ia IIB T4

AEx ia IIB T4

EUROPEAN DIRECTIVE



EMC Directive 2014/30/EU

Conformity assessment procedure: module A

The following standards were applied: EN 61326-1:2013; EN61326-2-3:2013

Marine approvals

Lloyds Register Certificate Nr. 98/00014

BV Certificate Nr. 07173/E0 BV

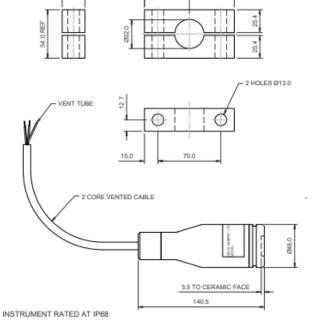
DNV Certificate Nr. TAA000002H

Dimensions

WEIGHT

Model	Weight
9710 (sensor only)	0.7 kg / 1.54 lbs
Bellows Enclosure Polyester (p/n 71411/773) IP67 Grey (RAL 7001)	1.2 kg
Enclosure Polyester	
(p/n 9710/077/01) Grey	0.7 kg
(RAL 7001)	
Vented Cable in air (water)	71 (16) kg/km

Total weight varies with different cable length



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