

Conductive Sensors

Level Probes

Types CLH



- Flexible conductive level probe
- 1 to 5 electrodes
- User defined electrode length
- Isolated or unisolated electrodes
- 1 1/2" pipe thread according to ISO 228/1-G1 1/2A



Product Description

A compact and flexible level probe for measuring the level of conductive liquids, i.e. overfill, dry run protection or pump control. A total measurements system consist of a multiple probe-

head, 1-5 electrodes and a control unit.

The electrode length can be freely defined by means of electrode extention units - with or without isolation.

Ordering Key

CLH 5

Type _____
 Head mounting _____
 Number of electrodes _____

Type Selection - Probe

Pipe thread	Housing Material	Ordering no. for 3 electrodes	Ordering no. for 5 electrodes
1 1/2"	PP	CLH3	CLH5

Type Selection - Electrode

Type	Ordering no. 1000 mm Basic Thread in one end	Ordering no. 2000 mm Extended	Ordering no. Extension 1000 mm Thread in both ends
Electrode without isolation	CLE1	CLE2	CLE1X
Electrode with isolation, Kynar (PVDF)	CLE1K	CLE2K	CLE1KX
Electrode with isolation, Polyolefine (FR)	CLE1P	CLE2P	CLE1PX
Description	1000 mm Basic electrode for no further extension	1000 mm Basic electrode for extension 1000 mm extension electrode 1 extension joint 1 isolation tube (not CLE2)	1000 mm extension electrode 1 extension joint 1 isolation tube (not CLE1X)

Specifications

Probe Head		Diameter	Ø 4 mm
Material	PP (Polypropylen)	Isolation	Kynar (PVDF)
No of electrodes	3	CLE.K.	Polyolefine (FR)
CLH3	5	CLE.P.	
CLH5	M4		
Electrode connection	2.7 Nm by hand -K & -P	Environment	III (IEC 60664)
Tightening torque	Screw terminals	Overvoltage category	IP 65
Cable connection		Degree of protection	IP 68
		Housing	2 (IEC 60664/60664A, 60947-1)
Electrodes		Electrode connections	-20° to +90°C (-4° to +194°F)
Material	Stainless steel	Pollution degree	-40° to +100°C (-40° to +212°F)
	AISI316/DIN1.4401	Operating temperature	5 bar at 60°C
Length	1000 mm	Storage temperature	
	2000 mm	Pressure	
CLE1			
CLE2			

Specifications (cont.)

Weight	
Probe Head	260 g
Electrodes	107 g
CE marking	IEC 529

Mode of Operation

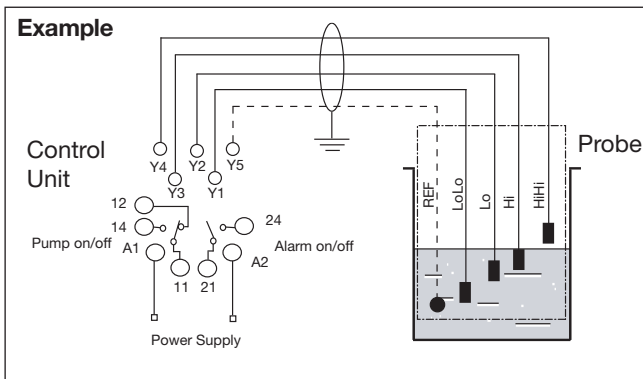
Functionality - example

The diagram shows the level control system connected as max. and min control, i.e. registration of 2 levels + 2 alarm levels. The relays react to the low alternating current created when the electrodes are in contact with the liquid.

The reference (Ref) must be connected to the container or if the container are made of a nonconductive material, to an additional electrode. In the diagram this electrode is shown by the dotted line.

Electrodes

Cut or extend the electrodes



to the desirable length. If using extended electrodes, place the enclosed isolation tube over the extension joint,

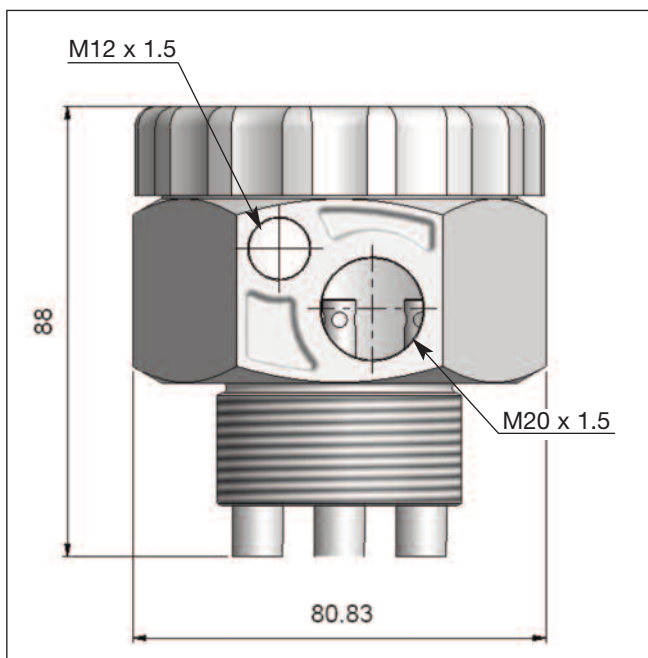
and heat it with a heat gun. Mount the electrodes in the probehead by means of the M4 screw inserts. Take care

not to damage the isolation material of the isolated electrodes.

Connection cable

2, 3, 4 or 5 conductor PVC cable, normally screened. Cable length: max. 100 m. The resistance between the cores and the ground must be at last 200k. In normal cases it is recommended to use screened cable between probe and controller, e.g. where the cable is placed in parallel to the load cables (mains). The screen has to be connected to Y5 (reference).

Dimensions



Accessories

Extension joint Ø4
60 mm Kynar for isolation
60 mm Polyolefine for isolation
M12 Cable Gland
M20 Cable Gland

VD
VDK
VDP
M12 Cable Gland
M20 Cable Gland

Delivery Contents

Probe Head
M20 Cable Gland
M12 Blind flange
Installation Instruction

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Carlo Gavazzi](#):

[CLE2P](#) [CLE1P](#) [CLE1](#) [CLH3](#) [CLE1PX](#) [CLE1X](#) [CLE2](#) [CLE1KX](#) [CLE2K](#) [CLE1K](#) [CLH5](#)