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Description

The KOBOLD capacitive level indicator NCW series serves to monitor liquid levels in tanks. The NCW consists of a measuring probe and a connecting head with a plug-in controller. Depending on the operating conditions, different probes are available:

- single probe for standard applications
- double probe with PVDF connection for non metallic tanks and/or aggressive media
- single probe with external reference tube for non metallic tanks or media with very low dielectric constant
- single probe with a split connecting head for liquid temperatures of up to 200°C.

The devices do not have any mechanically moving parts and therefore hardly any mechanical wear. The plug-in controllers can be changed easily so that the devices are easy to maintain.

Working principle

The measuring system is based on the capacitive measuring method. The measuring probe and the tank wall or the second electrode respectively form the plates of a capacitor, the medium in the tank is the dielectric fluid. The capacity depends on the medium. It is low if the measuring probe is not covered (empty tank) and it increases when the medium touches the measuring probe. This change is detected by the plug-in evaluation module and is being given out as a limit value signal.

Fields of application

- Water or water-like liquids
- Liquid food
- · Chemicals and other aggressive liquids
- Oil
- Pharmaceutical liquids

Technical Details

Measuring principle:	Capacitive
Probe length:	2654000 mm
	(Shorter Versions on Request)
Medium temperature:	-20+90°C for Standard Model,
	-20+200°C for Model NCW-H
Ambient temperature:	-20+60°C
Max. pressure:	30 Bar at 20°C
	10 Bar at 90°C
Media DK-value:	ε _r = min. 1.5

Materials

Housing: Polycarbonate Stainless Steel 1.4305 Connection: (models NCW-N, NCW-H, NCW-T PVDF (model NCW-S) Probe: NCW-N and NCW-H: Stainless Steel with PTFE Coating NCW-S: PVDF Coating NCW-T: Stainless Steel Probe 1.4305 with Internal Sensor (St. Steel with PTFE Coating) Mechanical connection: NCW-N, NCW-H, NCW-T: G1 Male NCW-S: G 2 Male NCW-N. NCW-H. NCW-T: Adapter: Thread G11/4 and G11/2 Weld-in Sleeve (not for NCW-S) External Ø 40 mm 18...36 V_{DC} , 24 V_{AC} , 110 V_{AC} , Power supply: 230 V_{AC}, 50/60 Hz Power consumption: max. 1 VA Via 1 (2) Cable Gland M20x1.5 Electr. connection: **Relais** Output Contacts: Electr. switching values: max. 250 V_{AC}, 1 A Protection: IP 65

1/10-2012

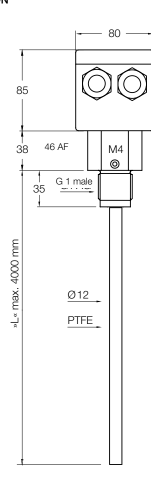


Order Details (Example: NCW-N 1 2G6 0 0)

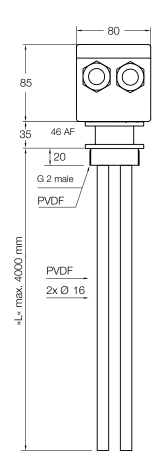
Version	Probe length*	Mechanical connection	ATEX	Supply
NCW-N (Standard)	1 = up to 1 m			00 = 230 V _{AC}
NCW-H (High temperature)	2 = up to 2 m	2G6 = G1, stainless steel	0. . = without	00 = 230 V _{AC}
NCW-T (with reference pipe)	3 = up to 3 m			02 = 24 V _{AC}
NCW-S (two probe sensor with PVDF connection)	4. = up to 4 m	9G9 = G2, PVDF		03 = 1836 V _{DC}

 * Please specify specific application length »L« in writing.

Dimensions (mm) NCW-N



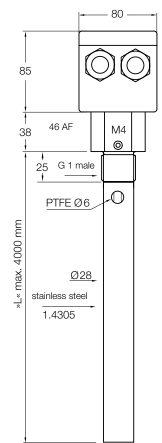
NCW-H



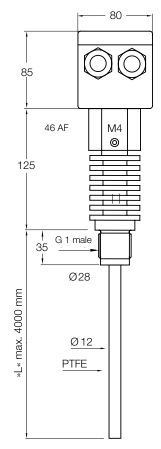


Dimensions

NCW-T

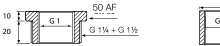


NCW-H



Spare parts and Accessories

Thread adapter Welding sleeve $G1\frac{1}{4}$ and $G1\frac{1}{2}$





Spare parts/Accessories Model NMZ for capacitive level monitors NCW-N, NCW-T, NCW-H

Model	Design	Adapter type	Specials
NMZ	A =Installation Adapter (only for NCW-N, NCW-T, NCW-H)	G7 = Stainless Steel Thread Adapter for G1¼ G8 = Stainless Steel Thread Adapter for G1½ S6 = St. Steel Welding Sleeve, External Ø 40 m	0 = Without Y = Version According to Description

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