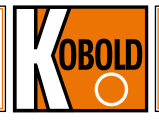


Conductive Level Switch Compact Probe



measuring monitoring analysing

LNK-K



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Description

The conductive KOBOLD level probes LNK-K are use for level measurement. The electrical resistance between metallic vessel and level electrode is measured and evaluated.

In combination with the KOBOLD LZE or LZE-R weld-in sleeves, the probe provides a measuring point that has no dead space and meets hygiene standards and. This level switch is therefore very well suited for CIP/SIP cleaning and because of its compact design the device is suitable for almost every measurement.

The KOBOLD probes LNK-K are also available with integrated evaluating electronics. The output signal (24 $V_{\rm DC}$) can thus be connected to a PLC for evaluation. This means lower installation costs, minimum wiring requirements and a high degree of noise immunity.

The level probes are connected electronically through an M12x1 plug connection. Different stem lengths are available. The stem may also be E-CTFE coated, so that foaming media can be detected.

Applications

Level monitoring in all conductive media

Technical Details

Measuring principle: conductive Process temperature: -20...+100°C,

150°C for CIP-process

Ambient temperature: 0...70°C
Operating pressure: max. 10 bar

Material

• Head, thread supports: stainless steel 1.4404

• Insulating section: PEEK

Electrode stem: stainless steel 1.4404
 Stem coating: E-CTFE, coating 0,3 mm
 Electrode length: 100, 250, 500, 750, 1000,

1500 mm

Process connection: G½, hygienic weld-in sleeves LZE

or LZE-R

Connection: M12x1-Stecker

Technical Details (continued)

Protection: IP 67

Weight: approx. 0.6 kg

Switch electronics

Power supply: $15...36 \, V_{DC}$, 15 mA Electrode voltage: $2 \, V_{AC}$ / 500 Hz

Sensitivity

(adjustable): 3 steps $2/20/200 \text{ k}\Omega$

Function: Full /empty report (determined via

the polarity of the supply voltage)

Output: PNP, open collector,

 $U_{off} = +V_{vers.} - 1.0 \text{ V}$

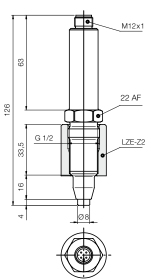
max. 50 mA, short-circuit-proof

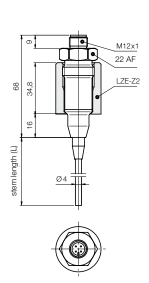
Switch delay: 1 s

Dimensions

with switch electronics

without switch electronics





Order Details (Example: LNK-K 2 0 A 00S)

Model	Design	Electrode material	Electrode coating	Electrode length	Evaluation/ Electrical connection
LNK-	K = compact version	1 2 - st steel 1 44()4	0 = without coatingE = E-CTFE-coating	C = 250 mm D = 500 mm	00S = without electronics, M12x1 plug, 4 pole NPS = switch electronics, PNP-switch output, M12x1 plug, 4 pole

External switch electronic: Electrode relay NE 104 and NE 304.