LSK x2x Conductive Level Sensor

Wetted parts in acid-proof, stainless steel and PEEK
Compact, food compatible, hygienic design
3A approved, FDA and EHEDG compliant
Process temperature -20...140°C
Optimised flow geometry
Millimetre precise switch point
Installation in pipes from DN25 and upwards
Optional PTFE coating
Optional switching electronics (LKP100)



Description

The conductive level sensor LSK is used for level detection and dry run protection in conductive liquids.

The LSK measures the resistance between the ground potential and the sensing element covered by the conductive liquid.

The tank or pipe side acts as the ground potential. If the tank is made of a non-conducting material a ground electrode must be installed.

The LSK provides a resistance output by itself. A level control module e.g. LKP 100 or DNGA 230100 must be installed to provide a relay output.

The hygienic installation is ensured by using a hygienic process weld-in sleeve e.g. PM 020. The rod electrode can be shortened to any required length simply by cutting the length.

The LSK is well suitable for CIP and SIP processes.



Technical Data

Sensor

Principle Resistive measurement

Process connectionG1/2 hygienicStubØ8 mmRodØ4 mm

Electrode 3...200 cm, see "Ordering Details"

Insulating material PEEK

Electrical connection

Cable gland M16 Plast

Plug M12 Nickel-plated brass or Stainless Steel

Mechanical data

Powder Coating

HousingStainless Steel, W1.4301/AISI 304Process conn. and rodStainless Steel, W1.4404/AISI 316 L

Process temperature -20...140°C
Amb. temperature -20...85°C
Protection class IP67
Media pressure Max. 16 bar
Vibrations IEC 68-2-6, GL test2

Approval 3A

Adapters Refer to "Accessories" data sheet

PTFE, Accofal 3G54

Amplifier LKP100

Input Electrode and ground

Amb. temperature -20...60°C

Power supply 18...36 Vdc; 10 mA max. (+ load)
Sensitivity 200 Ohm; 2 KOhm, 20KOhm (wiring)

Switching function Selectable output polarity

Damping 0.5 sec. (fixed)

Relay output Max. load 50 mA, short circuit protected

Monitor LED

Dimensions ø44 x 21 mm

EMC data

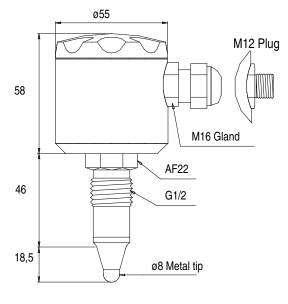
ImmunityEN 61326EmissionEN 61326

Disposal of product and packing

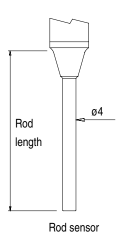
According to national laws or by returning to Baumer

Dimensional Drawings

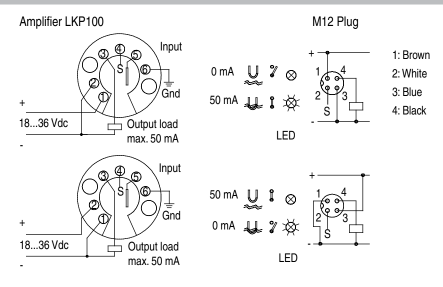
[mm]

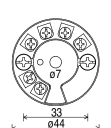


Housing + stub sensor



Electrical Installation





Connection terminal

Gnd

Input

2

M12 Plug

Sensibility	Connection	Typical application
20 KOhm / 50 mS/cm ²	Terminal S connected to + (plus)	Water
2 KOhm / 500 μS/cm ²	Terminal S not connected	Beer, juice, youghurt
200 Ohm / 50 μS/cm ²	Terminal S connected to - (minus)	Acid, Alkalis

Note: Terminal S is for local or remote setting of the sensibility.

Ordering Details - LSK x2x

		LSK x2x (xxx) x
Type (Excl. welding part or adapter)	Approval	4´ digit
Stub (Do not specify rod length)		0
Uncoated - 1 rod		1
Coated (PTFE) - 1 rod		2
Stub (Do not specify rod length)	3A	3
Uncoated - 1 rod	3A	4
Coated (PTFE) - 1 rod	3A	5
Amplifier		6´ digit
Without amplifier		0
With built-in LKP100		1
Rod Length (cm)		7'9' digit
As customers specification (max. 200 cm)		XXX
Electrical connection		10' digit
Cable gland, M16, Polyamid		1
Plug, M12, Nickel Plated Brass		2
Plug, M12, Stainless Steel		3

3.1 material certificate, type number 5509-227

3A Approval

The LSK32x, LSK42x and LSK52x are approved by 3A providing it is mounted in a 3A approved counter part and installed according to the guidelines given in the installation manual.

The 3A approved products fulfill the FDA demands and follow the EHEDG guidelines regarding design, materials and finishing. Refer to the 3A marked counter parts in the data sheet "Accessories".

