LK3024

Continuous level sensor

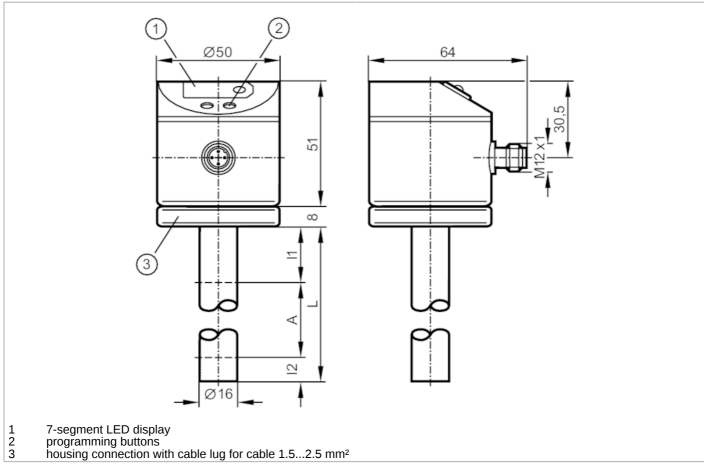
LK0728A-A-00KMPKG/US



Article no longer available - archive entry

Alternative articles: LK3124

When selecting an alternative article and accessories please note that technical data may differ!





Product characteristics		
Number of inputs and outputs		Number of digital outputs: 1; Number of analogue outputs: 1
Probe length L	[mm]	728
Application		
Special feature		Gold-plated contacts
Media		hydrous coolants; mineral oils (dielectric constant < 3); water; media similar to water
Dielectric constant of the medium		> 2
Cannot be used for		media with separation layers (oil / water; oil / metal layer); acids and alkalis
Medium temperature	[°C]	 (medium temperature for oils; medium temperature for coolant emulsions, water and hydrous media)
Tank pressure	[bar]	0.5; (when mounting with mounting accessories: E43001 - E43007, E43019)
Electrical data		
Operating voltage	[V]	1830 DC
Current consumption	[mA]	< 80
Protection class		III

LK3024

Continuous level sensor

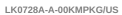


LK0728A-A-00KMPKG/US

Reverse polarity protection		yes
Power-on delay time	[s]	3
Measuring principle		capacitive
Inputs / outputs		
Number of inputs and outputs	6	Number of digital outputs: 1; Number of analogue outputs: 1
Outputs		
Total number of outputs		2
Output signal		switching signal; analogue signal
Electrical design		PNP
Number of digital outputs		1
Output function		normally open / normally closed; (parameterisable)
Max. voltage drop switching output DC	[V]	2.5
Permanent current rating of switching output DC	[mA]	200
Number of analogue outputs		1
Analogue current output	[mA]	420
Max. load	[Ω]	500
Analogue voltage output	[V]	010
Min. load resistance	[Ω]	2000
Short-circuit protection		yes
Type of short-circuit protection		pulsed
Overload protection		yes
Measuring/setting range		
Probe length L	[mm]	728
		FOF
Active range A	[mm]	585
Active range A Inactive range I1 / I2	[mm]	102 / 40
Inactive range I1 / I2 Setting range Set point SP		
Inactive range I1 / I2 Setting range Set point SP Reset point rP	[mm]	102 / 40
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of	[mm] [mm] [mm]	102 / 40 60610
Inactive range I1 / I2 Setting range Set point SP Reset point rP	[mm]	60610 50600
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of	[mm] [mm] [mm]	102 / 40 60610 50600 10
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of Hysteresis Accuracy / deviations Measuring error	[mm] [mm] [mm] [mm]	102 / 40 60610 50600 10
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of Hysteresis Accuracy / deviations	[mm] [mm] [mm] [mm]	102 / 40 60610 50600 10 10
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of Hysteresis Accuracy / deviations Measuring error [% of the final	[mm] [mm] [mm] [mm]	102 / 40 60610 50600 10 10 ± 5
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of Hysteresis Accuracy / deviations Measuring error [% of the final Repeatability	[mm] [mm] [mm] [mm]	102 / 40 60610 50600 10 10 ± 5
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of Hysteresis Accuracy / deviations Measuring error [% of the final Repeatability Software / programming Adjustment of the switch	[mm] [mm] [mm] [mm]	102 / 40 60610 50600 10 10 ± 5 ± 2
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of Hysteresis Accuracy / deviations Measuring error [% of the final Repeatability Software / programming Adjustment of the switch point	[mm] [mm] [mm] [mm]	102 / 40 60610 50600 10 10 ± 5 ± 2
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of Hysteresis Accuracy / deviations Measuring error [% of the final Repeatability Software / programming Adjustment of the switch point Operating conditions	[mm] [mm] [mm] [mm] value]	102 / 40 60610 50600 10 10 ± 5 ± 2 programming button
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of Hysteresis Accuracy / deviations Measuring error [% of the final Repeatability Software / programming Adjustment of the switch point Operating conditions	[mm] [mm] [mm] [mm] value]	102 / 40 60610 50600 10 10 ± 5 ± 2
Inactive range I1 / I2 Setting range Set point SP Reset point rP In steps of Hysteresis Accuracy / deviations Measuring error [% of the final Repeatability Software / programming Adjustment of the switch point Operating conditions Ambient temperature	[mm] [mm] [mm] [mm] value]	102 / 40 60610 50600 10 10 ± 5 ± 2 programming button

LK3024

Continuous level sensor





Tests / approvals			
EMC	EN 61000-4-2 ESD	4 kV CD / 8 kV AD	
	EN 61000-4-3 HF radiated	10 V/m	
	EN 61000-4-4 Burst	2 kV	
	EN 61000-4-5 Surge	500 V / 1 kV	
	EN 61000-4-6 HF conducted	10 V	
Shock resistance		12 g	
Vibration resistance		2.5 g	

Mechanical data		
Dimensions	[mm]	Ø 16
Materials		EPDM/X; FKM; brass Optalloy-plated; NBR; PA; PBT; PC; PP
Materials (wetted parts)		PP

Displays / operating 6	elements	
Display	switching status	LED, red
	function display	7-segment LED display
	measured values	7-segment LED display

Remarks	
Remarks	For water and hydrous media with temperatures > 35 °C install the unit into a climatic tube.
Pack quantity	1 pcs.

Electrical connection

Connector: 1 x M12; coding: A; Contacts: gold-plated



Connection

