

no longer available - archive entry Alternative article: KQ6003

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

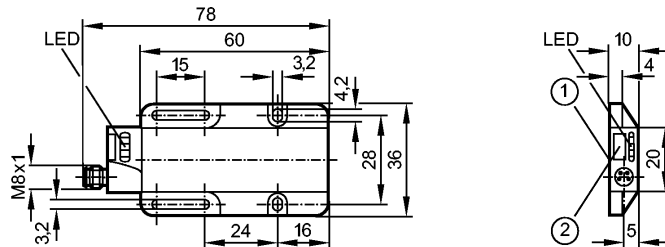
**efectoriso**

KN5106



KNQ01NUKFNGK/AS-510-TNF

Capacitive sensors



1: sensing face  
2: teach-in element



Product characteristics

Level sensor

Rectangular, plastics

Quick disconnect

Function check output

Adjustment to the empty and full state possible; [nfl] non-flush mountable

Application

Application

For dry bulk materials and liquids, detection through non metal tank walls or bypass pipes. Optimised for media with a dielectric constant < 20 (e.g. oils).

Electrical data

Electrical design

DC NPN

Operating voltage [V]

10...36 DC

Current consumption [mA]

30 (24 V)

Protection class

II

Reverse polarity protection

yes

Outputs

Output function

normally open / closed programmable

**Voltage drop**

- Switching output [V]

< 2.5

- Function check output [V]

< 3.5

**Current rating**

- Switching output [mA]

150

- Function check output [mA]

10

Short-circuit protection

yes (non-latching)

Overload protection

yes

Switching frequency [Hz]

5

Environment

Ambient temperature [°C]

-25...80

Protection

IP 67

Tests / approvals

EMC

EN 60947-5-2

Mechanical data

Mounting

non-flush mountable

Housing materials

PC; PBT

Weight [kg]

0.057

Displays / operating elements

Output status indication LED

yellow

Power LED

green

Function display LED

red

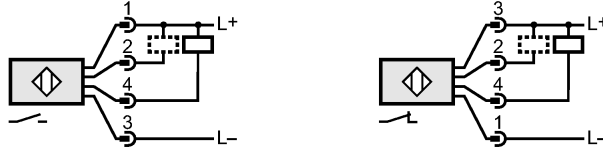
# KN5106 - Level sensor - eclass: 27371813 / 27-37-18-13

Electrical connection

Connection

M8 connector; gold-plated contacts

## Wiring



2: function check output / programming wire

Accessories

Accessories (included)

screwdriver

Remarks

Pack quantity

[piece]

1

ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — We reserve the right to make technical alterations without prior notice. — US — KN5106 — 05.02.2009

no longer available - archive entryAlternative article: KQ6003

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