





Optoelectronic Level Switch

Features

/ Small and compact
/ Easy to mount
/ No mechanical components
/ Easy to maintain

Description:

An optical sensor is mounted in a robust stainless steel housing. It consists of a quartz glass tip which contains an infrared diode, as a transmitter, and a light-sensitive semi-conductor as the receiver. If no fluid moisture touches the sensor tip, the infrared light will be fully reflected by the inside of the quartz glass. However, as soon as it dips into the medium a large portion of the transmitted light can pass into the fluid. Registering this, the receiver initiates a switching operation at the device's PNP transistor output which is then directly displayed by a green LED.

Application:

The field of applications for the optoelectronic level switch is the detection of limit values in a number of fluids. The main advantage is that the method of measurement is to a large extent independent of physical parameters like refractive index, colour, density, dielectric constant or conductivity. The extremely compact design guarantees minimum space; consequently, measurements in very small volumes becomes convenient. It can be mounted anywhere and the range of high pressure and temperature assure a broad spectrum of applications.



Technical Specifications:

 max. Pressure /
 0...50 bar

 max. Media temp. /
 -30...+135°C

max. Ambient temp. / -25...+70°C

Electronic housing / stainless steel

Sensor housing / stainless steel
Lighting circuit / quartz glass

Sealing / graphite / PTFE

Weight / approx. 75 g without cable

Accuracy / ± 0.5 mm

Light source / IR light 930 nm

Ambient light / max. 10.000 Lux

min. Clearance > 10 mm

to opposite-side

> 20 mm with electropolished surface

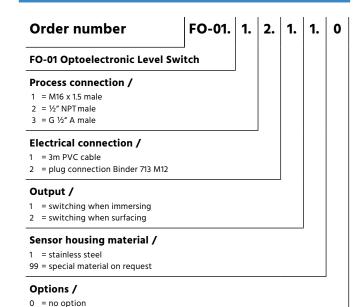
surface /

Assembling position / any

Spanner width / SW24 at M16 x 1.5 and ½"-NPT

SW30 at G1/2"

Ordering Codes:



Electrical Specifications:

Supply voltage / 24 VDC -25...+30%

Consumption / max. 40 mA

Output / PNP open collector transistor,

short-circuit protected, current, voltage and power limitation

Switching status / green LED

Switching current / For Tu = +70°C: 0.5 A

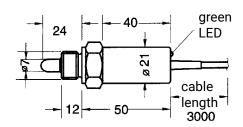
Electrical connection / PVC cable 3 x 0.14 mm² or

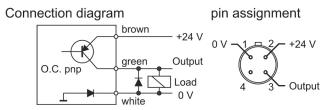
plug 4-pole Series 713, M12

Protection class / with cable IP 66 per EN 60 529

with plug IP 65 per EN 60 529

Dimensions in mm:







1 = counter plug 4-pole Series 713