CFAK 18P1100

Capacitive proximity sensors - in direct media contact

Article number: 10165163

Overview

- 5 mm
- PNP make function (NO)
- no
- cable, 2 m
- -25 ... 75 °C
- IP 67/65 (sensing face/sensor)



Picture similar





Technical data	
General data	
Nominal sensing distance Sn	5 mm
Mounting type	Non-flush
GND electrode	No
Temperature drift	± 15 % (0 +70 °C)
Sensitivity adjustment	No
Output indicator	LED yellow
Measurement type	Contactless
Field of application	
Detection of non-conduct- ive media	Yes
Fill level detection through container	Yes
Liquids in direct contact	Yes
Object detection / bulk goods	Yes
Electrical data	
Voltage supply range +Vs	10 30 VDC

Nominal sensing distance Sn	5 mm
Mounting type	Non-flush
GND electrode	No
Temperature drift	± 15 % (0 +70 °C)
Sensitivity adjustment	No
Output indicator	LED yellow
Measurement type	Contactless
Field of application	
Detection of non-conduct- ve media	Yes
Fill level detection through container	Yes
iquids in direct contact	Yes
Object detection / bulk goods	Yes
Electrical data	
/oltage gumply range 1\/e	10 20 VDC

Dimension	18 mm
Housing length	63.5 mm
Connection types	Cable, L=2 m
Ambient conditions	
Operating temperature	-25 +75 °C
Protection class	IP 67/65 (sensing face/sensor)

20 mA

< 200 mA

< 1.5 VDC 50 Hz

Yes

Yes

PBT

PNP make function (NO)

Cylindrical threaded

Remarks

EMC: EN 60947-5-2:2007+A1:2012

Electrical data

Output current

Voltage drop Vd

Mechanical data

Housing material

Type

Switching frequency Short circuit protection

Reverse polarity protection

(no load) Output circuit

Current consumption max.

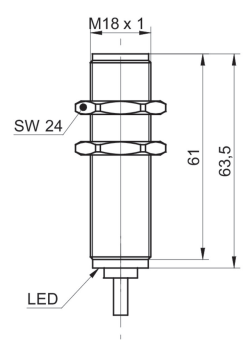


CFAK 18P1100

Capacitive proximity sensors - in direct media contact

Article number: 10165163

Dimension drawing



Connection diagram

