Proximity Sensors Capacitive Thermoplastic Polyester Types VC11RT, VC12RT, VC12RN





Product Description

Capacitive sensor in thermoplastic polyester for mounting in PG 36 screw gland. Available with adjustable sensing distance and with/without built-in time delay (ON or OFF delay). The relay output ensures that the load can be driven directly. Excellent for use in the agriculture area (detection of grains, fluids etc.).

Ordering Key

· Capacitive level sensor for solid, fluid or granulated substances Adjustable sensing distance: 4-12 mm • VC11/12RT: With adjustable time delay

VC12RN: Without time delay

Туре



Ordering no.

VC 12RN120 VC 12RN230

VC 12RN924

Without time delay

Time delay Voltage Time

Ordering no.

With OFF delay

VC 12RT12010M

VC 12RT23010M VC 12RT92410M

Type Selection

Supply voltage	Ordering no. With ON delay
120 VAC	VC 11RT12010M
230 VAC	VC 11RT23010M
24 VAC/DC	VC 11RT92410M

Specifications

120 VAC, 47-63 Hz
230 VAC, 47-63 Hz
24 VAC/DC, 47-63 Hz (VAC)
Max. 1,5 W
4-12 mm, adjustable
1,5 mm at 7 mm sensing dist.
1 Hz
Relay SPDT, 2 A/240 VAC
LED, yellow
1 s - 10 m
IP 67
-20° to +70°C (-4° to +158°F)
-40° to +85°C (-40° to +185°F)
Thermoplastic polyester
PVC, 2 m
CSA (only with OFF delay)
Yes

Dimensions



Wiring Diagram





Mode of Operation

VC12RN (See operation diagram). Power supply is applied to the sensor (brown and blue cables). The relay operates (connection between black and yellow cables) and remains ON until the sensor is activated. After activation of the sensor the relay releases (connection between black and grey cables.)

VC11RT (See operation diagram). Power supply is applied to the sensor (brown and blue cables). When sensor is not activated, the relay operates (connection between black and yellow cables) and LED lights. When sensor is activated the time measurement starts and LED flashes. After expiration of the set time (0-10 min.), the relay releases (connection between black and grey cables) and LED turns off. The relay remains released until sensor is activated again.

Adjustment



gram). Power supply is applied to the sensor (brown and blue cables) and time measurement starts. When the set time has expired (0-10 min.) the relay operates (connection between black and yellow cable) and

VC12RT (See operation dia-

remains connected until the sensor is activated. After activation of the sensor the relay releases (connection between black and grey cable). As soon as the sensor is unactivated again the time measurements of the set time starts.

Operation Diagrams



Installation Hint



Delivery Contents

- Capacitive switch: VC11/12
- Screwdriver
- Packaging: Plastic bag
- User manual