

#### **Sensor Partners BV**

James Wattlaan 15 5151 DP Drunen Nederland & +31 (0)416 - 378239

☑ info@sensorpartners.com

e sensorpartners.com

**BTW** NL807226841B01

BANK NL93HAND0784527083

**кук** 18128491



## CQ50 series

7 x 30 x 50 mm cubic capacitive sensors

#### features

- DC supply voltage
- · No adjustable sensitivity
- Flat polycarbonate plastic housing



( (

### code description



### available models

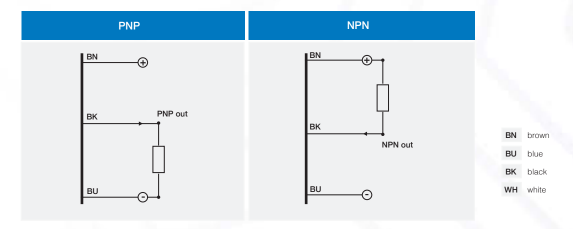
supply	distance (mm)	connection	NPN NC	NPN NO	PNP NO
5 Vcc	5	2 m cable	-	CQ50/AN-1A	-
1030 Vcc	6		-	CQ50/AN-2A	-
	7		CQ50/CN-3A	-	CQ50/AP-3A
	10		CQ50/CN-4A	-	CQ50/AP-4A



### technical specification

	CQ50/**-1A	CQ50/**-2A	CQ50/**-3A	CQ50/**-4A		
	4.	100				
nominal sensing distance Sn	5 mm	6 mm	7 mm	10 mm		
hysteresis	≤ 20%					
repeatibility	5%					
operating voltage	5 Vcc 10 30 Vcc					
max ripple content	≤ 10 %					
no-Load supply current	≤ 10 mA					
load current	≤ 50 mA					
leakage current	≤ 100 µA					
output voltage drop Ud	15 V max @ IL= 50 mA					
output type	NPN or PNP - NO or NC					
switching frequency	10 Hz					
power on delay	≤ 100 ms					
power supply protections	polarity reversal, impulsive overvoltage					
output protection	autoreset short circuit, overvoltage					
sensitivity adjustment		-				
storage temperature	≤ 20%					
operating temperature range	0+ 60° C (without freeze)					
temperature drift	-30+ 75° C					
EMC	in conformity with the EMC Directive, according to EN 60947-5-2					
protection degree	IP67 (EN 60529) NEMA 1,3,4,6,13					
housing material noryl						
active head material	noryl					
weight	70 g					

# electrical diagrams of connections





### dimensions (mm)

