Proximity Sensors Capacitive Thermoplastic Polyester Housing Type CA, M 30, 2-wire AC/DC







- Featuring TRIPLESHIELD™ Sensor Protection
- Temperature stability
- Humidity compensation circuit
- Adjustable sensing distance 2-16 mm or 2-25 mm
- Rated operational voltage: 20-250 VAC/DC
- Output: Power MOSFET
- Make and break switching function, selectable
- LED indication
- · High noise immunity
- Flush and non-flush types
- Cable and plug versions available

Product Description

Capacitive proximity switches with either sensing distance 16 mm flush mounted or 25 mm sensing distance non-flush mounted. 2-wire AC/DC output with a switch

for choosing NO and NC switching. Grey M 30 polyester housing with 2 m PVC cable or plug. Ideal for use in level and plastic machinery applications.

Ordering Key

CA30CLF25CPM6

	-
Type: Cap. proximity swit	ch
Housing style————	
Housing size———	
Housing material	
Housing length—	
Detection principle———	
Sensing distance	
Output type———	
Output configuration—	
Connection———	

Type Selection

Housing diameter	Rated operating dist. (S _n) 1)	Mounting	Ordering no. Power MOSFET, cable Make & break switching	Ordering no. Power MOSFET, plug Make & break switching		
M30 ²⁾	16 mm	Flush (built-in)	CA30CLF16CP	CA30CLF16CPM6		
M30	25 mm	Non-flush	CA30CLN25CP	CA30CLN25CPM6		

¹⁾ Object: Grounded steel plate

Specifications

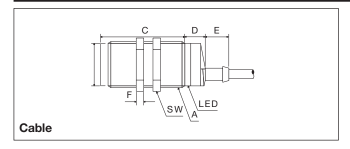
2 to 16 mm (preset at 16 mm)
2 to 25 mm (preset at 25 mm)
Adj. multiturn pot.meter
$0.9 \times S_n \le S_r \le 1.1 \times S$
$0.8 \times S_r \le S_n > 1.2 \times S_r$
≤ 5%
4 to 20% of sensing distance
20 to 250 VAC/DC
(ripple included)
≤ 10%
≤ 250 mA DC @ T _A ≤ 50°C
≤ 200 mA DC @ T _A ≤ 80°C
≤ 350 mA AC @ T _A ≤ 50°C
≤ 250 mA AC @ T _A ≤ 80°C
< 2.5 A (max. 20 ms)
10 mA
< 1.9 mA (@ 20-250 VAC)
< 1.7 mA (@ 20-250 VDC)
≤ 5.5 VAC/DC @ I _{e max}

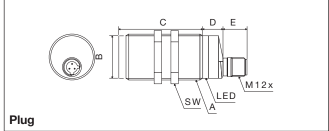
Protection Power ON delay	Transients, reverse polarity ≤ 200 ms		
Freq. of operating cycles (f)	10 Hz		
Indication for output ON	LED, yellow		
Environment Degree of protection	IP 67 (Nema 1, 3, 4, 6, 13)		
Temperature (T _A) Operating temperature Storage temperature	-25° to +80°C (-13° to +176°F) -40° to +85°C (-40° to +185°F)		
Housing material Body Cable end Nuts	Grey, thermoplastic polyester Polyester Black reinforced nylon		
Connection Cable Plug (-6) Cable for plug (-6)	Grey, 2 m, 2 x 0.5 mm ² Oil proof, PVC M12 x 1 double keyed CON6A-series		
Weight (incl. nuts)	CA30CL.16CP: 140 g CA30CL.25CP: 150 g		
Approvals	UL, CSA		
CE-marking	Yes		

²⁾ No humidity compensation



Dimensions





Туре	A	B Ø mm			E mm		
CA30CLF16CP(-M6) CA30CLN25CP(-M6)			50 62	13.6 13.6	15.4 15.4	5 5	36 36

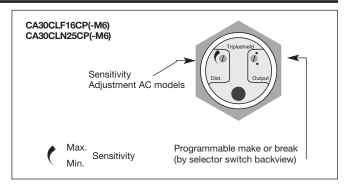
Adjustment Guide

The environments in which capacitive sensors are installed can often be unstable regarding temperature, humidity, object distance and industrial (noise) interference. Because of this, Carlo Gavazzi offers as standard features in all *TRIP-LESHIELD™* capacitive sensors a user-friendly sensitivity adjustment instead of having a fixed sensing range, extended sensing range to accom-

modate mechanically demanding areas, temperature stability to ensure minimum need for adjusting sensitivity if temperature varies and high immunity to electromagnetic interference (EMI).

Note:

Sensors are factory set (default) to maximum rated sensing range.



Installation Hints

Capacitive sensors have the unique ability to detect almost all materials, either in liquid or solid form. Capacitive sensors can detect metallic as well as non-metallic objects, however, their traditional use is for non-metallic materials such as:

Plastic Industry

Resins, regrinds or moulded products. Chemical Industry

Cleansers, fertilisers, liquid soaps, corrosives and petrochemicals.

Wood Industry

Saw dust, paper products, door and window frames.

 Ceramic & Glass Industry

Raw material, clay or finished products, bottles.

Packaging Industry

Package inspection for level or contents, dry goods, fruits and vegetables, dairy products.

Materials are detected due to their dielectric constant. The bigger the size of an object, the higher the density of material, the better or easier it is to detect the object. Nominal sensing distance for a capacitive sensor is referenced to a grounded metal plate (ST37). For additional information regarding dielectric ratings of materials please refer to Technical Information.

