



Reference: CA18CAF08PCTA

Selected parameters CONNECTION Cable MATERIAL Plastic HOUSING M18 SENSING RANGE >8 to 10 mm OUTPUT DC PNP SYSTEM Sensor Others HOUSING M18 x 70,0 mm SENSING RANGE 8 mm MATERIAL Thermoplastic Polyester ADDITIONAL Temperature Alarm



**Buy it at Electric Automation Network** 

Proximity Sensors Capacitive Thermoplastic Polyester Housing Types CA18CAN/CAF.....

- 4TH Generation TRIPLESHIELDTM
- Adjustable sensing distance: 2 10 mm Flush or
- 3-15 mm Non-flush
- Protection: short-circuit, transients and reverse polarity
- Dust and humidity compensation
- Dust or Temperature alarm output
- Rated operational voltage: 10-40 VDC
- Output: DC 200 mA, NPN or PNP
- Standard Output: NO and NC
- LED indications for Power-supply, Target and Stability
- IP67, IP68, IP69K, Nema 1, 2, 4, 4X, 5, 6, 6P, 12
- Cable and M12 connector versions available

**Product Description** 

Ordering Key

Capacitive proximity switch

CA18CAN12NAM1

TheCA18CA..capacitive

proximity switches feature an improved 4THGenera- tion TRIPLESHIELDTM technology. Furthermore, these sensors feature increased immunity to electromagnetic inteference(EMI),especial- ly to frequency drives. Not only does 4THGeneration TRIPLESHIELDTM feature anincreasedEMI,but it alsoincreasestheimmuni- ty to humidity and dust. The implementation of stability indication eases the setup procedure as both Stable ON and Stable OFF positions are indicatedby the Green and yellow LEDs.

The sensing distance is increased by 25 %allowing room for atd>The Dust Alarm function gives an early warningthat the sensing surroundings have to be cleaned.

The Temperature alarm func- tion raises an alarm if the sensing surface goes beyond 60 degree celcius.

The sensor housing is featur- ing IP69K as well as approval by ECOLABfor cleaningand disinfection agents.

Housing diameter (mm) Housing material Housing length Detection principle Rated operating dist. (mm) Output type

Output configuration

Connection type

Type Selection

HousingSensorOutputOutput Connection Rated operatingOrdering no.Ordering no.Ordering no. diameter type type functiondistance (Sn)StandardDust alarmTemperature alarm

M 18FlushNPN NO+NC Cable0 - 8 mmCA18CAF08NA

M 18FlushNPN NO+NC M12 Plug 0 - 8 mmCA18CAF08NAM1

M 18Flush PNP NO+NC Cable0 - 8 mmCA18CAF08PA

M 18FlushPNP NO+NC M12 Plug0 - 8 mmCA18CAF08PAM1

M 18Flush PNP NO Cable0 - 8 mm CA18CAF08PODUCA18CAF08POTA M 18Flush PNP NC Cable0 - 8 mm CA18CAF08PCDUCA18CAF08PCTA M 18Non-FlushNPN NO+NC Cable0 - 12 mmCA18CAN12NA

M 18Non-FlushNPN NO+NC M12 Plug 0 - 12 mmCA18CAN12NAM1

M 18Non-Flush PNP NO+NC Cable0 - 12 mmCA18CAN12PA

M 18Non-FlushPNP NO+NC M12 Plug0 - 12 mmCA18CAN12PAM1

M 18Non-Flush PNP NO Cable0 - 12 mm CA18CAN12PODUCA18CAN12POTA

M 18Non-Flush PNP NC Cable0 - 12 mm CA18CAN12PCDUCA18CAN12PCTA

Specifications EN 60947-5-2

Rated operating distance (Sn)

Non-flush mounted sensor0 - 12 mm (factory setting 12 mm),

(ref. target 36x36 mm ST37,

1 mm thick, grounded) Flush mounted sensor0 - 8 mm (factory setting

8 mm - non-flush mounted) (ref. target 24x24 mm ST37,

1 mm thick, grounded)

Sensitivity control Adjustable by potentiometer

Electrical adjustment11 turns Mechanical adjustment16 turns Adjustable distance Flush types 2 to 10 mm

Non-flush types 3 to 15 mm

Effective operating dist.  $(Sr)0.9 \times Sn \leq Sr \leq 1.1 \times Sn$ 

Specifications are subject to change without notice (16.06.2015) 1