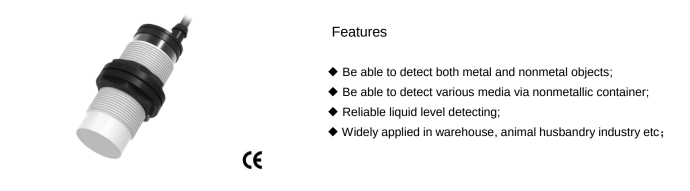


# Plastic cylindrical shape capacitive sensors CR30S series



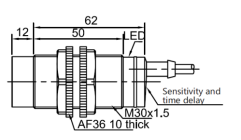
### Part number

AC 2 wires NO CR30SCN15ATO-T160 CR30SCN15ATO-T260 AC 2 wires NC CR30SC

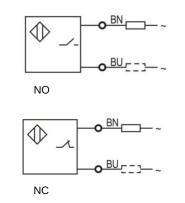
#### CR30SCN15ATC-T160 CR30SCN15ATC-T260

| Technical specifications   |                                |                       |  |
|----------------------------|--------------------------------|-----------------------|--|
| Mounting                   | Non-flush                      | Leakage current [Ir]  | ≤3mA                                   |
| Rated distance [Sn]        | 15mm (adjustable)              | Circuit protection    |  |
| Assured distance [Sa]      | 012mm                          | Output indicator      | Yellow LED                             |
| Dimensions                 | M30*74 mm                      | Ambient temperature   | -25°C70°C                              |
| Output                     | NO/NC (depends on part number) | Ambient humidity      | 35-95%RH                               |
| Supply voltage             | 20250 VAC                      | Delay time            | T1: ON delay 160S; T2: OFF delay 160S; |
| Standard target            | Fe 65*65*1t                    | Voltage withstand     | 2000V/AC 50/60Hz 60S                   |
| Switch-point drifts [%/Sr] | ≤±20%                          | Insulation resistance | ≥50MΩ (500VDC)                         |
| Hysteresis range [%/Sr]    | 120%                           | Vibration resistance  | 1050Hz (1.5mm)                         |
| Repeat accuracy [R]        | ≤3%                            | Degree of protection  | IP67                                   |
| Load current               | ≤300mA                         | Housing material      | РВТ                                    |
| Residual voltage           | ≤10V                           | Connection type       | 2m PVC cable                           |

#### Dimensions



## Wiring diagram



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