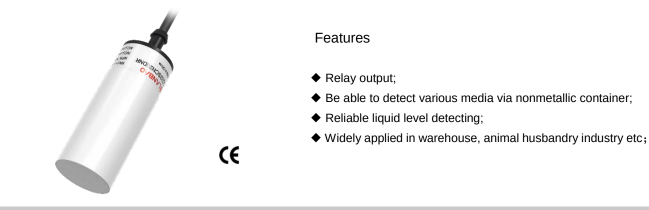


## Plastic cylindrical shape capacitive sensors CQ32 series

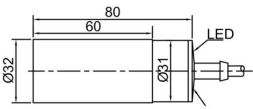


## Part number

Relay CQ32SCF15AK-T1600 CQ32SCF15AK-T2600

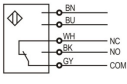
| Technical specifications  |                                       |                       |  |
|---------------------------|---------------------------------------|-----------------------|--|
| Mounting                  | Flush                                 | Consumption current   | ≤25mA                                    |
| Rated distance [Sn]       | 15mm (adjustable)                     | Circuit protection    |  |
| Assured distance [Sa]     | 012mm                                 | Output indicator      | Yellow LED                               |
| Dimensions                | ¢ 32*80 mm                            | Ambient temperature   | -25℃70℃                                  |
| Output                    | Relay output                          | Ambient humidity      | 35-95%RH                                 |
| Supply voltage            | 20250 VAC                             | Delay time            | T1:ON delay 1s10min;T2:OFF delay 1s10min |
| Standard target           | Fe 45*45*1t                           | Voltage withstand     | 2000V/AC 50/60Hz 60S                     |
| Switch-point drift [%/Sr] | ≤±20%                                 | Insulation resistance | ≥50MΩ (500VDC)                           |
| Hysteresis range [%/Sr]   | 320%                                  | Vibration resistance  | 1050Hz (1.5mm)                           |
| Repeat accuracy [R]       | ≤3%                                   | Degree of protection  | IP67                                     |
| Load current              | ≤2A                                   | Housing material      | PBT                                      |
| Switching frequency [F]   | 1Hz (based on specific delay setting) | Connection type       | 2m PVC cable                             |

## Dimensions



Sensitivity and time delay

## Wiring diagram



Relay