

Plastic cylindrical shape capacitive sensors CR30S series



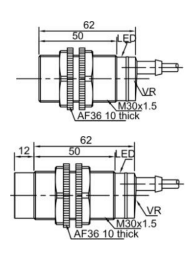
Features

- ◆ Be able to detect both metal and nonmetal objects;
- ◆ Be able to detect various media via nonmetallic container;
- ◆ Reliable liquid level detecting;

| Part number | | | | | | | | | |
|-------------|----------------|--------------|-------------------------------------|--|--|--|--|--|--|
| NPN NO | CR30SCF10DNO | CR30SCN15DNO | PNP NO CR30SCF10DPO CR30SCN15DPO | | | | | | |
| NPN NC | CR30SCF10DNC | CR30SCN15DNC | PNP NC CR30SCF10DPC CR30SCN15DPC | | | | | | |
| NPN NO+NO | C CR30SCF10DNR | CR30SCN15DNR | PNP NO+NC CR30SCF10DPR CR30SCN15DPR | | | | | | |

| Technical specifications | | | | | | | | |
|---------------------------|------------------------------------|-----------------|-------------------------|--|--|--|--|--|
| Mounting | Flush | Non-flush | Consumption current | ≤15mA | | | | |
| Rated distance [Sn] | 10mm (adjustable)15mm (adjustable) | | Circuit protection | Short-circuit, overload and reverse polarity | | | | |
| Assured distance [Sa] | 08mm | 012mm | Output indicator | Yellow LED | | | | |
| Dimensions | M30*62mm | M30*74 mm | Ambient temperature | -25°C70°C | | | | |
| Output | NO/NC(depends of | on part number) | Ambient humidity | 35-95%RH | | | | |
| Supply voltage | 1030 VDC | | Switching frequency [F] | 50 Hz | | | | |
| Standard target | Fe30*30*1t | Fe 45*45*1t | Voltage withstand | 1000V/AC 50/60Hz 60S | | | | |
| Switch-point drifts [%/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 | ≤200mA | | Housing material | PBT | | | | |
| Residual voltage | ≤2.5V | | Connection type | 2m PVC cable | | | | |

Dimensions



Wiring diagram

