

CR30X series cylindrical capacitive sensor



Feature description

- Integrated housing matches double highlighted LED indicator
- IP67 protection class which is effectively moisture-proof and dust-proof
- Enhance detection distance. Sensitivity adjustment adopts multi-turn potentiometer so as to reach higher adjustment accuracy
- High reliability, excellent EMC design with protection against short circuit, overloaded and reverse polarity
- Widely used in both metal and non-metal (plastic, powder, liquid, etc.) material testing



Model specification

| | | | |
|-----------|---------------|-----------|---------------|
| NPN NO | CR30XCF15DNOY | PNP NO | CR30XCF15DPOY |
| NPN NC | CR30XCF15DNCY | PNP NC | CR30XCF15DPCY |
| NPN NO+NC | CR30XCF15DNRY | PNP NO+NC | CR30XCF15DPRY |

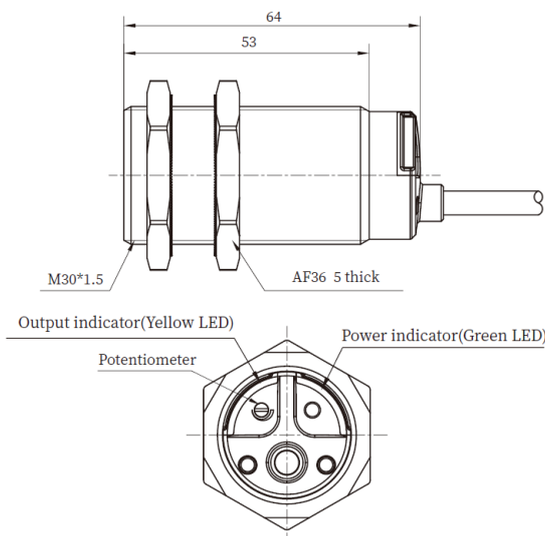
Specifications

| | | | |
|----------------------------|-------------------------------------------------------------------------------|-------------------------|-------------------------------------------------------------------------|
| Installation type | Flush | Indicator | Output indication:Yellow LED;Power indicator:Green LED |
| Rated distance Sn | 15mm ^① | | Overload or short circuit indication:Yellow LED flashes |
| Ensure distance Sa | ≤10.8mm | Switching frequency | 25Hz |
| Adjust the distance | 3...20mm | Ambient temperature | When working:-25...70°C(No icing, No condensation) |
| Adjustment method | Multi-turn potentiometer (Electrical adjustment > 10) | Environment humidity | When storing:-30...80°C(No icing, No condensation) |
| Standard test object | Fe 45*45*1t(Grounded) ^② | Vibration resistant | 35...95%RH(No icing, No condensation) |
| Supply voltage | 10...30VDC | | 10...55Hz,Dual amplitude 1mm(2 hours each in X, Y, and Z directions) |
| Load current | ≤200mA | Impulse withsand | 30g/11ms,3 times each for X,Y,Z direction |
| Residual voltage | ≤2V | High pressure resistant | 1000V/AC 50/60Hz 60s |
| Consumption current | ≤20mA | Insulation resistance | ≥50MΩ(500VDC) |
| Switch point offset [%/Sr] | ≤±10% | Shape specification | M30*1.5*64mm |
| Temperature drift [%/Sr] | ≤±20% | Protection degree | IP67 |
| Hysteresis range [%/Sr] | 3...20% | Housing material | Nickel copper alloy |
| Repetitive error [R] | ≤5% | Connection type | 2m PVC Cable |
| Circuit protection | Short circuit protection, Overload protection, Reverse polarity protection | Accessories | M30 nuts×2, Slotted screwdriver, Operation manual |

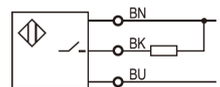
Note: ①the factory default sensing distance is Sn±10%

②unit:mm

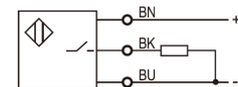
Dimensions



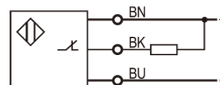
Wiring diagram



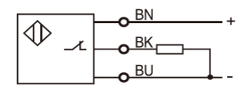
NPN NO



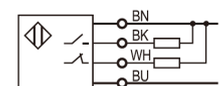
PNP NO



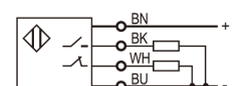
NPN NC



PNP NC



NPN NO+NC



PNP NO+NC