

Plastic cylindrical shape capacitive sensors CR30S series



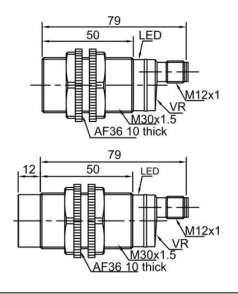
Features

- ◆ 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-E2	CR30SCN15DNO-E2	PNP	NO	CR30SCF10DPO-E2	CR30SCN15DPO-E2			
NPN	NC	CR30SCF10DNC-E2	CR30SCN15DNC-E2	PNP	NC	CR30SCF10DPC-E2	CR30SCN15DPC-E2			
NPN	NO+NO	CR30SCF10DNR-E2	CR30SCN15DNR-E2	PNP	NO+NC	CR30SCF10DPR-E2	CR30SCN15DPR-E2			

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*79mm	M30*91 mm	Ambient temperature	-25°C70°C					
Output	NO/NC(depends 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 [%/Si	r] ≤±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	M12 connector					

Dimensions



Wiring diagram

