
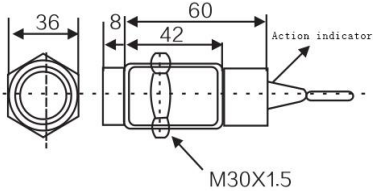


Structural category			Capacitance proximity switch	
Outward Appearance code			CM30	
Outward appearance illustration				
Overall dimensions				
Flush	DETECTION DISTANCE		0-10mm	
	DC 6 ~ 36 V	NPN	NO	CM30-3010NA
			NC	CM30-3010NB
			NO+NC	CM30-3010NC
	AC 90-250VAC	SCR Controllable silicon	NO	CM30-2010A
			NC	CM30-2010B
			NO	CM30-2015A
	Non-Flush	DETECTION DISTANCE		0-15mm
DC 6 ~ 36 V		NPN	NO	CM30-3015NA
			NC	CM30-3015NB
			NO+NC	CM30-3015NC
AC 90-250VAC		SCR Controllable silicon	NO	CM30-3015PA
			NC	CM30-3015PB
			NO+NC	CM30-3015PC
SCR Controllable silicon		NO	CM30-2015A	
SCR Controllable silicon		NC	CM30-2015B	
Detectable object			Conductor and dielectric body	
Consumption current			DC<15mA AC<10mA	
Output current			DC:200MA AC:300MA	
Output voltage drop DC/AC			DC<3V AC<7V	
DC/AC Response frequency			DC:50HZ AC:10HZ	
Shell material			Metal/ABS Resin	
Working environment temperature			- 25℃~70℃	
Insulation resistance			50MΩ	
Protection grade			IEC standard IP54	