

# Inductive Proximity Sensor/Switch Datasheet

### CJM10-30M Series Cylinder-shaped Proximity Sensor

### Introduction

- Inductive proximity switch is a device for realizing the non-electrical measurement by inductive winding or the change of coefficient of mutual induction.
- It has high resolution and accuracy for the monitoring and measurement of presence, movement and position of metallic objects.
- The operating distance of the sensor depends on the coil's size as well as the target's shape, size and material.
- It is divided into two categories according to the working state :

NO- Normal Open type,

NC - Normal Close type

#### **Features:**

- Equivalent to the same type of the other brands (P+F and TURCK).
- Power supply reversal connection protection; short-circuit protection, can directly connect with PLC
- Newly added current over-load protection; the elements are made of imported chip
- Long service life, high reliability and strong resistance property to environment
- Red LED indicates that it's available to detect the sensor operating state
- Full thread shape to enlarge the installation space; can use wrench and clamp directly
- Countermeasure to improve the housing intensity and to solve disconnection
- IP67 protection structure(IEC specification)

Ordering Part Number:					
Model	Detection distance	Switch point function	Working voltage	Connection form	
CJM10-30M-N1	10mm±10%	NPN NO	DC6-36V	NPN NO	
CJM10-30M-N2	10mm±10%	NPN NC	DC6-36V		
CJM10-30M-N4	10mm±10%	NPN NO+NC	DC6-36V	NPN NO+NC	
CJM10-30M-P1	10mm±10%	PNP NO	DC6-36V	PNP NO	
CJM10-30M-P2	10mm±10%	PNP NC	DC6-36V	PNP NC I J BN L+ BK BK	
CJM10-30M-P4	10mm±10%	PNP NO+NC	DC6-36V	PNP NO+NC	
CJM10-30M-D1	10mm±10%	DC NO	DC10-30V		



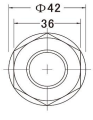


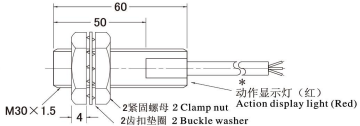
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CJM10-30M-D2	10mm±10%	DC NC	DC10-30V	DC NC I BN DL+
CJM10-30M-A1	10mm±10%	AC NO	AC90-250V	
CJM10-30M-A2	10mm±10%	AC NC	AC90-250V	
CJM10-30M-W	10mm±10%	AC NO+NC	AC90-250V	

### **Structure Parameter:**







### **Technical Parameter:**

Rated action distance (Sn)	10mm		
Installation	Flush-mounting		
Reliable movement distance	0~8mm		
(Sa)			
Switching frequency (f)	DC 0~400 HZ		
Switching frequency (f)	AC 50/60HZ		
Hysteresis (H)	Typical values%		
Reverse polarity protection	Yes		
Short circuit protection	Pulse		
Voltage drop (Ud)	DC≤1V		
Voltage drop (Ud)	AC≤7V		
Working current (I <sub>L</sub> )	0~300 mA		
Leakage current (Ir)	0~0.5mA typical values 0.1uA, 25℃		
No-load current (I <sub>D</sub> )	≤15mA		
Indicator light	Red LED		
environment temperature	-20°C~70°C(248-343K)		

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## Inductive Proximity Sensor/Switch Datasheet

Connection form	2m, PVC	
Conductor cross-sectional area	0.14mm	
Shell material	Brass, Nickel plating	
Induction surface	PBT	
Protection grade	IP65	
Standard	EN 60947-1:2004	

#### **Remarks:**

- > Inductive proximity sensors detect the metallic objects.
- > The detection distance may fluctuate with the different materials of the detected target.Custom design in the different rated input current and the output voltage are available.
- > Both the configuration parameters and the cable length can be customized. Standard cable length 2M.
- > If no explicit requirement for the output polarity, the proximity sensor will be supplied based on NPN mode.

WARNING : Incorrect wiring may cause damage to the sensor.

