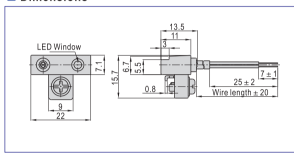
## **CS1-J Series**



#### Dimensions

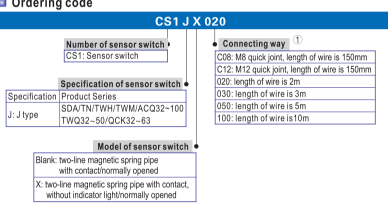


### Specification

Item\Type	CS1-J	CS1-JX
Switch logic	STSP Normally opened type	
Switch type	Reed switch with contact	
Operating voltage(V)	5~240V AC/DC	
Max. Switching current(mA)	100	
Switching rating(W)	Max. 10	
Current consumption	No	
Voltage drop	2.5V Max. @100mA DC	
Cable	Φ3.3,2C Gray oil resistant PVC (Flame retarded)	
Indicator	Red LED	No
Leakage current	No	
Sensitivity(Gauss)	60~75	
Max. Frequency(Hz)	200	
Shock(m/s²)	300	
Vibration(m/s²)	90	
Temperature range(℃) ①	-10~70	
Enclosure classification	IP67(NEMA6)	
Protection circuit	No	

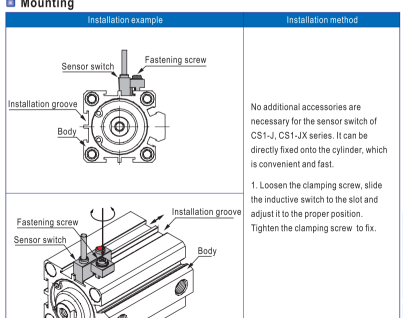
 $\textcircled{1} \textbf{Note: Please contact us for high remperature resistant} (125 ^{\circ} \text{C}), low remperature resistant} (-40 \sim -25 ^{\circ} \text{C}) \text{ and } (-40 \sim -25 ^{\circ} \text{C})$ explosion-proof sensor switch.

#### Ordering code



① Note: The quick joint that is attached at the end of wire is three-needle-male joint-linear-rotary screw thread type. The female joint plug has to be ordered additionally. Please refer to P420 for the specific data.

# Mounting





Sensor switch

