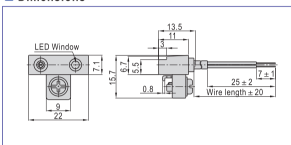
DS1-J Series



Dimensions



Specification

Item\Type	DS1-J	DS1-JN	DS1-JP
Switch logic	Transistor without contact, Normally opened type		
Switch type	Two lines type	NPN type	PNP type
Operating voltage(V)	10~28V DC	5~30V DC	
Max. Switching current(mA)	50	200	
Switching rating(W)	Max. 1.4	Max. 6	
Current consumption	12(40)uA Max. @24V	15mA Max. @24V	
Voltage drop	2.65V Max. @50mA DC	0.5V Max. @200mA DC	
Cable	Φ3.3,2C Black oil resistant PVC	Ф3.3,3C Black oil resistant PVC	
Indicator	Red LED		
Leakage current	20(90)uA Max. @28V	0.01mA Max.	
Sensitivity(Gauss)	25~700	60~75	
Max. Frequency(Hz)	1000		
Shock(m/s²)	500		
Vibration(m/s²)	90		
Temperature range(°C)	-10~70		
Enclosure classification	IP67(NEMA6)		
Protection circuit	Power reverse polarity, surge suppression		

Ordering code

Number of sensor switch DS1: Sensor switch Specification of sensor switch Specification Product Series J: J type SDA, TN, TWH, TWM, ACQ32~100 TWQ32~50, QCK32~63 Connecting way Connect

(current flows in)/ normally opened
P: three-line PNP with no contact
(current flows out)/ normally opened

Blank: two-line /normally opened N: three-line NPN with no contact

■ Mounting

Installation example	Installation method	
Sensor switch Fastening screw Installation groove Body	No additional accessories are necessary for the sensor switch of DS1-J (N, P)series. It can be directly fixed onto the cylinder, which is convenient and fast. 1. Loosen the clamping screw, slide	
Fastening screw Installation groove Sensor switch Body	the inductive switch to the slot and adjust it to the proper position. Tighten the clamping screw and then tighten the anti-loose screw cap to fix.	

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.



Sensor switch

