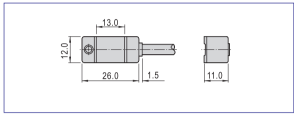


Dimensions



■ The ordering code of mounting accessories

Bore size\Series	SC,SCL	SU,SUL	SI,SIL	JSI
32	F-SC32H	F-SU32H	F-SI32H	F-SI32H
40	F-SC32H	F-SU40H	F-SI40H	F-SI40H
50	F-SC32H	F-SU50H	F-SI50H	F-SI50H
63	F-SC63H	F-SU63H	F-SI63H	F-SI63H
80	F-SC80H	F-SU80H	F-SI80H	F-SI80H
100	F-SC80H	F-SU100H	F-SI100H	F-SI100H
125	-	-	F-SI125H	F-SI125H
160	-	-	F-SI160H	-
200	-	-	F-SI200H	-

Specification

Item\Type	DS1-U	DS1-UN	DS1-UP		
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		200		
Switching rating(W)	Max. 1.4	x. 1.4 Max. 6			
Current consumption	12(40)uA Max. @24V	15mA Max. @24V	17mA Max. @24V		
Voltage drop	2.65V Max. @50mA DC	1.0V Max. @200mA DC			
Cable	Φ4.0,2C Black oil resistant PVC	ck oil resistant PVC Ф4.0,3C 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 **DS1 U N 020** • Connecting way Number of sensor switch DS1: Sensor switch C08: M8 quick joint, length of wire is 150mm C12: M12 quick joint, length of wire is 150mm 020: length of wire is 2m Specification of sensor switch 030: length of wire is 3m Specification | Product Series 050: length of wire is 5m U: U type SI, SU, SC, JSI, MI, MA50(63) 100: length of wire is10m Model of sensor switch Blank: two-line /normally opened N: three-line NPN with no contact (current flows in)/ normally opened P: three-line PNP with no contact (current flows out)/ normally opened

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

