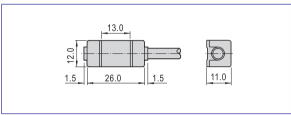
# **CS1-F Series**



#### Dimensions



## The ordering code of mounting accessories

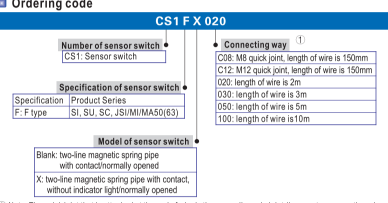
| Bore size\Series | SC,SCL  | SU,SUL   | SI,SIL   | JSI      |
|------------------|---------|----------|----------|----------|
| 32               | F-SC32H | F-SU32H  | F-SI32H  | F-SI32H  |
| 40               | F-SC32H | F-SU40H  | F-SI40H  | F-SI40H  |
| 50               | F-SC32H | F-SU50H  | F-SI50H  | 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                  | CS1-F   | CS1-FX |  |  |
|----------------------------|---|--------|--|--|
| 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                      | Φ4.0,2C 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(°C) ①    | -10~70  |        |  |  |
| Enclosure classification   | IP67(NEMA6)                                     |        |  |  |
| Protection circuit         | No  |        |  |  |

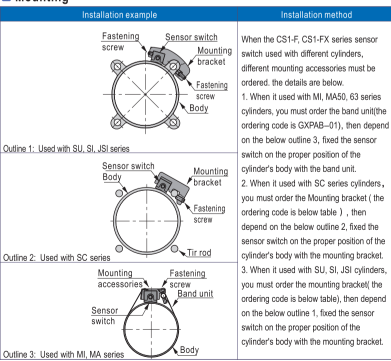
 $\textcircled{1} \textbf{Note: Please contact us for high remperature resistant} (125 ^{\circ} \text{C}), low remperature resistant} (-40 \sim -25 ^{\circ} \text{C}) \text{ and } (-40 \sim -25 ^{\circ} \text{C})$ explosion-proof sensor switch.

## 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 P480 for the specific data.

## ■ Mounting





Sensor switch