16:59 26/03/2024 about:blank

Data sheet

Туре	Cylinder type
Sensing distance	110mm
Min. sensing target	Ø0.3mm
Allowable bend radius	R5
Cable length	2m
Free cut	Free cut
Adapter	Adapter
Environment_Ambient temperature	-40 to 60℃
Sensing type	Through-beam type

about:blank 1/1

^{**}The sensing distance is a standard for red LED of BF4 Series and 10% of red LED is applied when it is green LED. It is applied to 40% of sensing distance for BF3RX.

**Min. sensing target is a value measured opaque material in accurate output status and the sensing distance is different with the rated sensing distance.

**Flexible optical fiber (Multi core): A large number of ultra-fine cores are all surrounded by cladding. Easy to install it in the many places as the change of the intensity of radiation by bending is small.

Break-resistant optical fiber: The fiber units contain a large number of independent fine fibers, by ensuring a high degree of flexibility. It can be used for moving parts (robot hand) and it is not easily broken.

**Free cut type's sensing distance can be shortened about max. 20% than the normal according to condition of the cable. [(FC-3) should be used for cutting fiber cable.]

**ET-420-13 was discontinued. FT-420-13B is replacement.

**Glass type is for BF5, BF4 Series.