



1) Protective tube

Basic features

Additional features End ferrule Ø 1.5 mm may be bent, bending radius ≥10 mm Basic standard IEC 60947-5-2 Reference base unit BFB 75K-001-..

Use for fiber optic base units BFB Version M4, bendable tip

Environmental conditions

Active surface, fiber arrangement

Ambient temperature -55...70 °C Ambient temperature connection area Acc. to fiber optic sensor IP rating IP65

Material

Fiber type material **PMMA** Housing material 1.4301 stainless steel, nickelplated

Brass PΕ

Adjacent to one another

Surface protection nickel-plated

Mechanical data

Active surface, fibers Ø 0.5 mm (2x) Cable diameter D 1.00 mm Cable length L 2 m Cable, bending radius min. 15 mm Cable, note can be trimmed Connection Ø 2.2 mm Connection type Adapter sleeve, 2.00 m, PE

Ø 4 x 109 mm Dimension

Fiber optic cable, structure Single fiber in plastic jacket Length B min., without bending 10.00 mm

Mounting part M4 nut Tensile load max. at 20 °C 6 N (max. 3s)

Range/Distance

Range 50 mm Rated operating distance Sn 50 mm Real switching distance sr 50 mm

Remarks

Material jacket

The cutting tool is included in the scope of delivery

order other accessories separately.

Cut cable to length: use suitable cutting tool. Make a single cut, vertical to cable axis. The cut quality can affect the switching distance

Reference object (target): gray card, 200 x 200, 90 % remission, axial approach.

Route fiber optic cable so that no excessive tensile, compression or torsional forces are permitted. Observe permissible bending radiuses. Installation may affect the switching distance.

Subject to change without notice: 156406

Reflectors, Fibers, Optics BFO D10-XA-HB-EAK-10-02 Order Code: BFO0053



opto of thoolo	0	pto	Sym	bols
----------------	---	-----	-----	------

