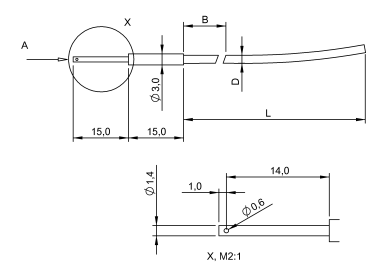
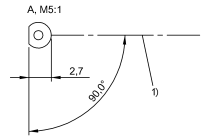


BFO D22-LA-QB-PAK-05-02 BFO005P





1) Optical axis

Electrical connection

Cable diameter D 2.20 mm Cable length

Cable, note can be trimmed Connection type Cable, 2.00 m, PVC

Electrical data

Active surface, fibers Ø 1.0 mm (1x)

Environmental conditions

Ambient temperature -40...70 °C Ambient temperature connection area Acc. to fiber optic sensor

IP65

Protection type IEC 60529

General data

IEC 60947-5-2 Basic standard Reference base unit BFB 75K-001-..

Version Ø 3, thin point, 90° optics

Material

Active surface, fiber arrangement Single fiber **PMMA** Fiber type material Housing material Stainless steel PVC Material jacket

Mechanical data

Cable, bending radius min. 25 mm Dimension Ø 3 x 30 mm Fastening detail Diameter 3.0 mm Fiber optic cable, structure Single fiber in plastic jacket Tensile load max. at 20 °C 6 N (max. 3s)

Optical data

Principle of optical operation Through-beam sensor

Range/Distance

Effective operating distance Sr 120 mm Range 120 mm Rated operating distance Sn 120 mm

Remarks

The scope of delivery includes one set of fiber optics for the transmitter and one for the receiver.

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.

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.

Actuation object (target): gray card, 200 x 200, lateral approach



BFO D22-LA-QB-PAK-05-02 BFO005P

Symbols for Optoelectronic Sensors		