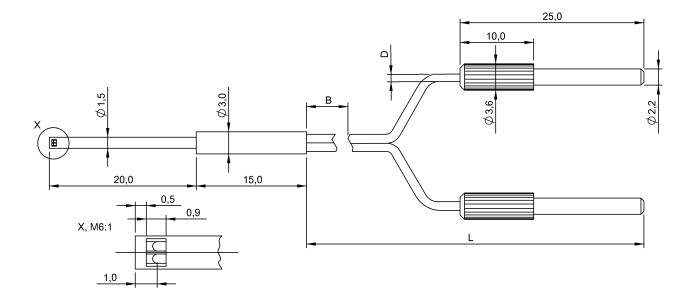
BALLUFF

BFO D22-XA-MB-PAK-10-02 BFO0062



		Material jacket	PVC
Electrical connection			
Cable diameter D	1.00 mm	Mechanical data	
Cable length Cable, note Connection Connection type	2 m can be trimmed Ø 2.2 mm Adapter sleeve, 2.00 m, PVC	Cable, bending radius min. Dimension Fastening detail Fiber optic cable, structure Tensile load max. at 20 °C	25mm Ø 3 x 35mm Diameter 3.0mm Single fiber in plastic jacket 6 N (max. 3s)
Electrical data			
Active surface, fibers	Ø 0.5 mm (2x)	Optical data	
		Principle of optical operation	Retroreflective sensor
Environmental conditions			
Ambient temperature	-4070 °C	Range/Distance	
Ambient temperature connection area Protection type IEC 60529	Acc. to fiber optic sensor IP65	Effective operating distance Sr Range Rated operating distance Sn	35 mm 35 mm 35 mm
General data			
Basic standard Reference base unit	IEC 60947-5-2 BFB 75K-001	Remarks	
Version Material	Ø 3, thin point, 90° optics	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.	
Active surface, fiber arrangement Fiber type material	Adjacent to one another PMMA Stainless steel		

Internet Balluff Germany Balluff USA Balluff China

Housing material

www.balluff.com +49 (0) 7158 173-0, 173-370 1-800-543-8390 +86 (0) 21-50 644131

Stainless steel

For definitions of terms, see main catalog Subject to change without notice

eCl@ss 9.1: 27-27-36-06 ETIM 6.0: EC002651 BFO0062_09-03-17_23:13 1(2)

BFO D22-XA-MB-PAK-10-02 BFO0062

BALLUFF

Symbols for Optoelectronic Sensors



Internet Balluff Germany Balluff USA Balluff China www.balluff.com +49 (0) 7158 173-0, 173-370 1-800-543-8390 +86 (0) 21-50 644131 For definitions of terms, see main catalog Subject to change without notice

eCl@ss 9.1: 27-27-36-06 ETIM 6.0: EC002651 BFO0062_09-03-17_23:13