

Plastic Fiber-Optic Cable

Through-Beam Mode

K22

Part Number



Technical Data

Optical Data

Fiber Core Diameter	1 mm
Fiber Core	PMMA
Fiber	Step Index
Fiber Distribution	parallel arrangement
Range with Sensor Type	250 mm
Range with LA29	1500 mm
Opening Angle	55 °

Mechanical Data

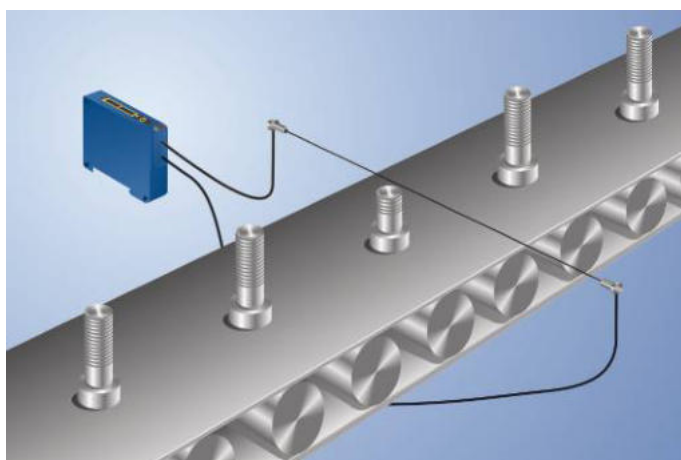
Temperature Range	-40...85 °C
Bending Radius	2 mm
Fiber-Optic Length	2 m
Jacket Material	PE (black)
Material End Sleeve	Stainless Steel
Jacket Diameter	2,2 mm
Light Emission	sidewise

Complementary Products

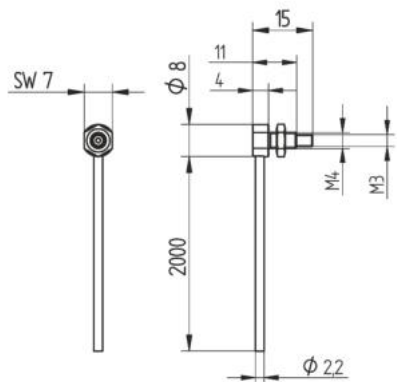
Lens LA29

- Especially suitable in applications where only minimal space is available
- Fiber-optic cable can be cut to length by the cutting tool

Plastic fiber-optic cables are very flexible and suitable for use in confined spaces. The fiber optics are supplied in 2 m lengths. Special lengths of up to 50 m are possible. Users can shorten the fiber optics using the Z0015 cutting tool.



K22



All dimensions in mm (1 mm = 0.03937 Inch)

