

FSE 050A1003

Glass fiber optic cable

Article number: 10258816

Overview

- Through-beam type
- Actual range up to 500 mm
- Threaded sensing head M4
- Plastic jacket 50 cm long
- Operating temperature up to +70 °C
- For rugged fiber optic sensors FZAM 18 and FZAM 30

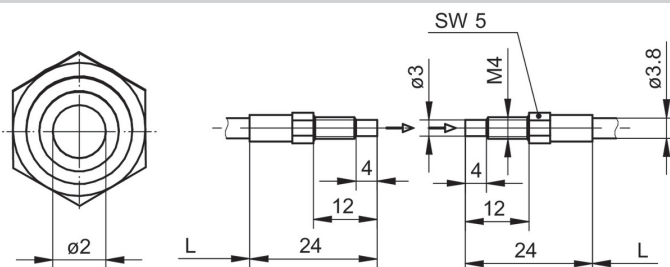


Picture similar

Technical data

General data		Mechanical data	
Operating principle	Through-beam type	Width / diameter (head)	4 mm
Actual range Sb	500 mm	Height / length (head)	24 mm
Fiber optic head	Cylindrical threaded	Material (head)	Brass
Operating temperature	-25 ... +70 °C	Thread	M4 x 0.7
Exit angle	60°	Bending radius (fixed)	12 mm
Fiber optics can be shortened to length	No	Bending radius (mobile)	24 mm
Integrated lens	No	Cable jacket diameter	4 mm
Adaptable lens	Yes	Material cable jacket	PVC
Infrared light compatibility (1450 nm)	Yes	Fiber cross section	4 mm ²
Smallest object recognizable	0.1 mm	Material (fiber optic cable)	Glass
		Length (fiber optic cable)	50 cm

Dimension drawing



Actual range diagram

Sensor	ActuaRange Sb [mm]
FZAM 30x5004	500
FZAM 30x5001	500
FZAM 18x1150 & FZAM 18x6460	500
FZAM 18x1155	310

Accessories

Fitting fiber optic sensors

10129020	FZAM 18N1150
10129021	FZAM 18N1150/S14
10129023	FZAM 18N1155
10128874	FZAM 18N6460
10128875	FZAM 18N6460/S14
10127712	FZAM 18P1150
10128111	FZAM 18P1150/S14
10127711	FZAM 18P1155
10128118	FZAM 18P6460
10127710	FZAM 18P6460/S14
10215060	FZAM 30N5004
10214166	FZAM 30P5001
10215057	FZAM 30P5004

Mounting accessories

10102757	Adapter series 30
10101958	Adjusting plate series 18
10101480	Replacements cap nut for fiber optics series 18
10102801	Cap nut for sensors series 30

Lenses and components

10119909	Doubling lens M4 increases the actual range (paires)
----------	--