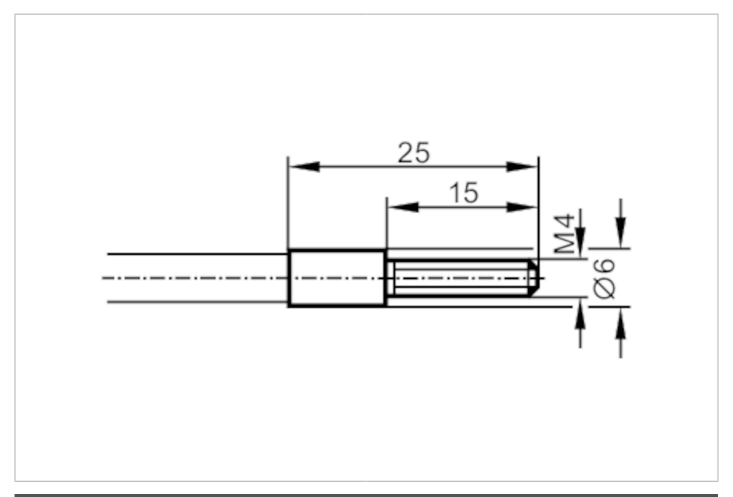
E20505

Fiber optic through beam sensor

FE-00-M-V-M4





Application		
Function principle		Through-beam sensor
Application		High temperature resistance; Robust design for use in harsh industrial environments; Resistant to various aggressive chemicals
Monitoring range		
Range with fiber optic amplifier type		OCF; OKF; OOF; OUF
OCF (High Power)		
Range of fiber optics	[mm]	1200
OKF		
Range of fiber optics	[mm]	120
OOF		
Range of fiber optics	[mm]	400
OUF		
Range of fiber optics	[mm]	120
Operating conditions		
Ambient temperature	[°C]	-20150
Mechanical data		
Weight	[g]	68
Version of sensing head		straight
Sensing head thread		M4

E20505

Fiber optic through beam sensor





Canaina haad lanath	[mama]	
Sensing head length	[mm]	15
Total length	[mm]	600
Min. bending radius	[mm]	20
Fiber arrangement		
Fiber material		glass
Fiber head material		stainless steel (1.4305 / 303)
Fiber sheath material		metal silicone
Accessories		
Items supplied		Hexagon nuts: 4 x M4, stainless steel
		tooth lock washers: 4
		Knurled nut: 1 x M11
Remarks		
Pack quantity		1 pcs.