# E20768

### Sensing head for fiber optic through-beam sensor

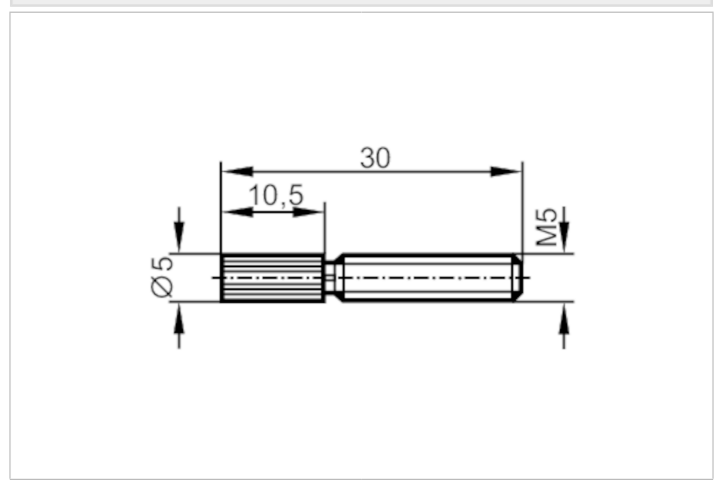




### Article no longer available - archive entry

#### Alternative articles: E20767

When selecting an alternative article and accessories please note that technical data may differ!



Application			
Function principle		Through-beam sensor	
Monitoring range			
Range with fiber optic amplifier type		OB50; OBF; OO50	
OB50			
Range of fiber optics	[mm]	45	
OBF			
Range of fiber optics	[mm]	80	
OO50			
Range of fiber optics	[mm]	120	
Operating conditions			
Ambient temperature	[°C]	-4070	
Mechanical data			
Weight	[g]	0.011	
Version of sensing head		straight	

# E20768

# Sensing head for fiber optic through-beam sensor



FE-11-EPA-M5x30/F1x0,5

Sensing head thread	M5
Total length [m	n] configurable
Fiber arrangement	
Material	housing: brass white bronze coated
Fiber material	PMMA
Fiber head material	aluminum
Accessories	
Items supplied	Hexagon nuts: 4 x M5
	washers: 4
Remarks	
Pack quantity	1 pcs.