

FIXED LENGTH MSF OPTICAL FIBERS

Use these fibers only with MSF amplifiers

0F-SC1 diffuse reflection <--->

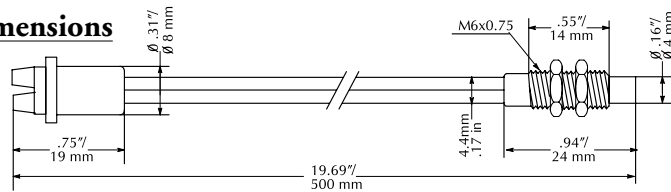
Specifications	
Optical Fiber Core Ø	1mm (0.039in)
Distance (with MSF)	20mm (0.79in)
Fiber Length (L)	0.5m (19.69in)
Free Cut	No
Head Shape	M6
Protection Degree	IEC IP67
Temperature Range	-10° to +70°C (14° to 158°F)
Optical Fiber Materials	PE, PMMA
Head Materials	Nickel-plated brass



OBSOLETE

Not recommended for new applications.
Substitute equivalent SSF Series system.

Dimensions

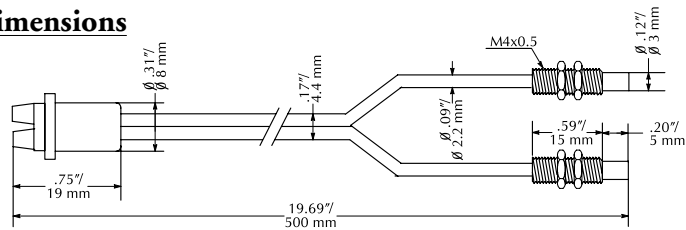


0F-SR1 through-beam <--->

Specifications	
Optical Fiber Core Ø	1mm (0.039in)
Distance (with MSF)	40mm (1.57in)
Fiber Length (L)	0.5m (19.69in)
Free Cut	No
Head Shape	M4
Protection Degree	IEC IP67
Temperature Range	-10° to +70°C (14° to 158°F)



Dimensions

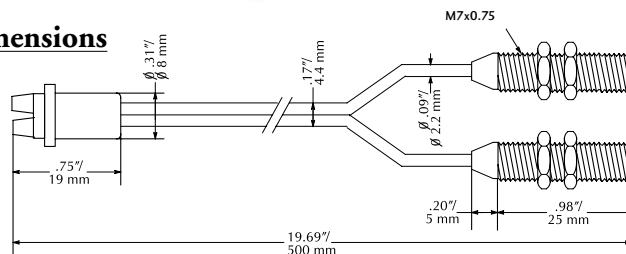


0F-SR2 through-beam <--->

Specifications	
Optical Fiber Core Ø	1mm (0.039in)
Distance (with MSF)	400mm (15.7in)
Fiber Length (L)	0.5m (19.69in)
Free Cut	No
Head Shape	M7
Protection Degree	IEC IP67
Temperature Range	-10° to +70°C (14° to 158°F)
Optical Fiber Materials	PE, PMMA
Head Materials	Nickel-plated brass



Dimensions



Note: Part numbers begin with zero, not letter O

