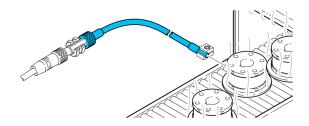
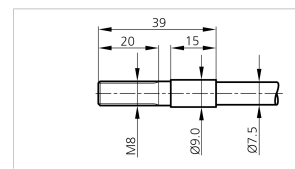
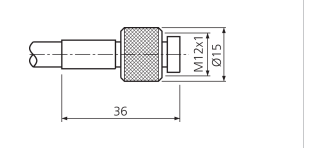


- For operating high-performance light barriers from the OP-M12 series
- Resistant to high temperatures
- For hard-to-reach places
- Robust, highly flexible







Technical data (typ.)	+20°C
Length	1,000 mm (Fiber optics)
Dimension fiber bundle	Ø 4.0 mm
Bending radius	> 3 x tube-Ø
Material of fiber	Glass fibers
Material	Silicone-metal sleeve (Coating)
Component	Glass fiber optics
Operating principle	Through-beam sensor
Single fiber	Ø 0.05 mm
To be used for	Device series OP-M12
Opening angle	67°
Temperature resistance	-40 +180 °C (temporarily up to +250 °C)
Protection type	IP 67

More information / accessories

https://www.di-soric.com/202144