
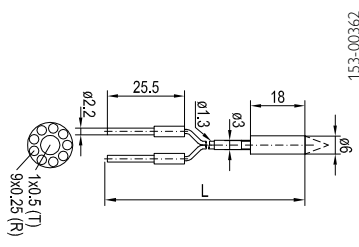


# Fibre-optic cables – with focused optics

Fibre-optic cable	Proximity sensor (T) Photoelectric sensor (L)	Typical scanning distance/range	Light exit	Special features	For fibre-optic sensors
LLK1RD8V6-PE-1m	T	8 mm	Axial	<ul style="list-style-type: none"> <li>8 mm operating distance</li> <li>Very good small-part detection</li> <li>Small light spot</li> </ul>	FL 70 / FL 20
LLK1RD12V6-PE-1m	T	12 mm	Axial	<ul style="list-style-type: none"> <li>12 mm operating distance</li> <li>Very good small-part detection</li> <li>Small light spot</li> </ul>	FL 70 / FL 20
LLK1RD20V6-PE-1m	T	16 mm	Axial	<ul style="list-style-type: none"> <li>16 mm operating distance</li> <li>Very good small-part detection</li> <li>Small light spot<!--</ul--> </li></ul>	FL 70 / FL 20
LLK1RVV6-PE-1m	T	8 ... 20 mm	Axial	<ul style="list-style-type: none"> <li>Very good small-part detection</li> <li>Scanning distance and light spot size, adjustable from 8 to 20 mm</li> </ul>	FL 70 / FL 20
LLK2LV6-PE-1m	L	> 2000 mm	Axial	<ul style="list-style-type: none"> <li>Very long range</li> </ul>	FL 70 / FL 20

LLK1RD8V6 PE-1m fibre-optic cable						Highlights											
												<ul style="list-style-type: none"> <li>Photoelectric proximity sensor</li> <li>Focused light spot at distance of 8.5 mm</li> <li>For small-part detection</li> <li>Fibre length individually cuttable</li> <li>For FL 70/FL 20 devices</li> </ul>					
Design	FL 70 typ. scanning distance (mm) Standard / Fine / High	FL 20 typ. scanning distance (mm) Default setting	Fibre arrange- ment	Suitable for ancillary lens	Core fibre Ø (mm) (T = Transmitter; R = Receiver) Material	Sheath material	Ambient temperature (rigid installation)	Fibre bending radius (mm)	Cable length	Collar bushing / ancillary optics	LS (mm)						
Coaxial, focused 8 mm, spot Ø 0.6 mm	8 / 8 / 8	–	See drawing	–	9 x 0.25 (R) 1 x 0.5 (T) PMMA	Polyethylene (PE)	-40 ... +60 °C	15	1 m Cuttable	Ø 6 mm Aluminium	–						

Part number	Article number
LLK1RD8V6 PE-1m	951-50009