

Data sheet

Tool kit  
Glass optical fiber

Tool kit for glass optical fiber assemblies

Content	Glass optical fiber SC	Glass optical fiber F-SMA			Glass optical fiber F-ST	
	909MKGLASC001	909MKGLASM001	909MKGLASM001-01	909MKGLASM002	909MKGLAST001	909MKGLAST002
Aluminium case black 480x380x180mm	x	x	x	x	x	x
Crimp tool hexagonal 3.0/3.3/4.5 and 6.5mm		x	x	x	x	x
Crimp tool hexagonal 2.5/3.0/4.5 and 4.95mm	x					
Fiber stripper 0.6mm	x	x	x	x	x	x
Fiber stripper 0.3mm	x	x	x	x	x	x
Fiber stripper 0.18mm	x	x	x	x	x	x
Scriber for glass fiber	x	x	x	x	x	x
Heat oven for glass fiber assembly	x	x		x	x	x
Cutter (stainless steel)	x	x	x	x	x	x
Kevlar cutter	x	x	x	x	x	x
Inspection microscope (100x) for glass fiber assembly	x	x	x	x	x	x
Adapter F-SMA for inspection microscope (100x)		x	x	x		
Adapter F-ST, FC and SC for inspection microscope (100x)	x				x	x
Polish film 0.3µm for glass fiber assembly	x	x	x	x	x	x
Polish film 5µm for glass fiber assembly	x	x	x	x	x	x
Polishing plate (glass), dimensions 150x230mm	x	x	x	x	x	x
Polishing disc for F-SMA connectors		x	x	x		
Polishing disc for F-ST connectors					x	x
Polishing disc for SC connectors	x					
Epoxy mix for glass fiber assembly	x	x	x	x	x	x
One-way syringe with needle	x	x	x	x	x	x
Light source MS100HU				x		x
Adapter F-SMA connectors 850nm for MS100HU				x		
Adapter F-ST connectors 850nm for MS100HU						x
Optical power meter OPM1 660/850nm				x		x
Adapter F-SMA for OPM1				x		
Adapter F-ST for OPM1						x
F-SMA measuring cable simplex, 50/125µm MM				x		
F-ST measuring cable simplex, 50/125µm MM						x

The information released by Ratioplast-Optoelectronics GmbH in this data sheet is believed to be accurate and reliable. However, no responsibility is assumed by Ratioplast-Optoelectronics GmbH for its use. Ratioplast-Optoelectronics GmbH reserves the right to change circuitry and specifications at any time without notification to the customer.