

Data sheet

Tool kit  
Glass optical fiber

Tool kit for plastic optical fiber assemblies

Content	POF HD contacts	POF Ferrules			POF F-SMA			POF F-ST		
	909MKPOF00002	909MKPOFFE001	909MKPOFFE002	909MKPOFFE002-01	909MKPOFSM001	909MKPOFSM003	909MKPOFSM005	909MKPOFST001	909MKPOFST002	909MKPOFST005
Plastic case black 390x330x90mm	x						x			x
Aluminium case black 480x380x180mm		x	x	x	x	x		x	x	
Crimp tool with continuously adjustable crimp depth from 1 to 2mm	x	x	x	x	x	x		x	x	
Crimp tool hexagonal 3.0/3.3/4.5 and 6.5mm		x	x	x	x	x		x	x	
Crimp tool hexagonal 2.5/3.0/4.5 and 4.95mm							x			x
Fiber stripper 1.0mm	x	x	x	x	x	x	x	x	x	x
Cutter (stainless steel)	x	x	x	x	x	x	x	x	x	x
Jacket stripper for POF cables with strain relief (approx. up to jacket-diameter 6mm)		x	x	x	x	x		x	x	
Jacket stripper for POF fiber cable with 2.2/2.3mm PA-jacket		x	x		x	x				
Kevlar cutter		x	x		x	x		x	x	
Polish film for POF assembly, graining size 1000	x	x	x	x	x	x	x	x	x	x
Polishing disc for F-SMA connector					x	x	x			
Polishing disc for F-ST connector								x	x	x
Polishing disc for ferrule		x	x	x						
Polishing disc for 2.2mm POF	x									
Disassembling tool for ferrule	x		x	x						
Light source MS100HU			x	x		x			x	
F-SMA adapter 660nm for light source MS100HU						x				
F-ST adapter 660nm for light source MS100HU									x	
Ferrule adapter (with snap-in clip) 660nm for light source MS100HU			x	x						
Optical power meter OPM1 660/850nm			x	x		x			x	
F-SMA adapter for optical power meter OPM1						x				
F-ST adapter for optical power meter OPM1									x	
Ferrule adapter (with snap-in clip) for optical power meter OPM1			x	x						
F-SMA measuring cable, simplex, POF cable 1/6.0mm						x				
F-ST measuring cable, simplex, POF cable with 2.2mm PE jacket									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.