# PRODUCT INFORMATION



# **POF Measurement Equipment**

Measuring equipment set for wavelength range 660 nm and 850 nm; suitable for measuring assembled POF and PCF systems

POF Measurement Equipment for wavelengths 660nm and 850nm Suitable for the attenuation measurement of assemblied POF and PCF systems different connector types Polymer Optical Fibre (980/1000)







### Benefits

Measuring Equiment Set for wavelenghts 660/850nm Suitable for the measurement of assemblied POF and PCF systems

### **Product features**

The mesasurement device is supplied without adaters. Please order separatly Optical Transmitter (TMR): wavelength dependent on interchangeable adapter - 650nm - 660nm - 850nm (on request) Optical Power Meter: for attenuation measurement of an assembled POF (PCF) systems adapted to Optical Transmitter (TMR)

### Product Make-up

Optical Transmitter with digital display, wavelength dependent on adapter, active interchangeable adapters are not included, please order separately Optical Power Meter with digital display, wavelength meter 660/850 nm, interchangeable adapters (receiver side) are not included, please order separately Measuring Set (29500089): Optical Transmitter and Power Meter as set in a black suitcase, interchangeable adapters are not included

### **Technical Data**

Classification ETIM 5:

Classification ETIM 6:

ETIM 5.0 Class-ID: EC002609 ETIM 5.0 Class-Description: Accessories for optic fibre technique ETIM 6.0 Class-ID: EC002609 ETIM 6.0 Class-Description: Accessories for optic fibre technique



# **POF Measurement Equipment**

### Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.

Article number	Article designation	
29500092	POF Optical Transmitter (TMR)	
POF TMR Adapter, wavelength 650nm		
29500071	POF Optical TMR Adapter HFBR, 650nm	
29500072	POF Optical TMR Adapter FSMA, 650nm	
29500073	POF Optical TMR Adapter ST(BFOC), 650nm	
POF TMR Adapter, wavelength 660nm		
29500074	POF Optical TMR Adapter F05, 660nm	
29500075	POF Optical TMR Adapter HFBR, 660nm	
29500076	POF Optical TMR Adapter FSMA, 660nm	
29500077	POF Optical TMR Adapter ST(BFOC), 660nm	
29500090	POF OPTICAL TMR ADAPTER SC-RJ,660 NM	
29500093	-	
POF Power Meter Adapters		
29500081	POF Power Meter Adapter HFBR4501/4521	
29500082	POF Power Meter Adapter FSMA	
29500083	POF Power Meter Adapter ST(BFOC)	
29500084	POF Power Meter Adapter F05	
29500085	POF POWER METER ADAPTER SC-RJ	
POF Measuring Equiment Set without adapters		
29500089	POF Measuring Equiment Set 660/850nm	
29500094	-	
29500079	-	

# **POF Measurement Equipment**

**OLAPP** 



# **POF Measurement Equipment**



Last Update (25.04.2024) ©2024 Lapp Group - Technical changes reserved Product Management www.lappkabel.de You can find the current technical data in the corresponding data sheet. PN 0456 / 02\_03.16