

Specifications for Plastic Optical Fiber

Multicore POF [™] TMCR-1500-22H

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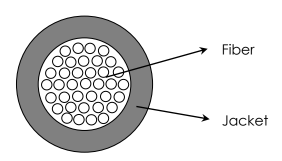
Plastic Optical Fiber

Marketing & Development Gr



1, STRUCTURE

ITEM	UNIT	Specifications
Core Material		PMMA
Clad Material		Fluorinated Polymer
Fiber Diameter	μm	1500 ± 90
Core Number		37
NA		0.5
Jacket Material		PE
Jacket Diameter	μm	2200 ± 70
Jacket Color		Black



2, PROPERTIES

ITEM	UNIT	Specifications	
Application Temperature Range	°C	-55 ~ 80	
Attenuation	dB/m	≤ 0.45	*1
Tensile Strength at Break Point	N	≥ 150	*2
Minimum Bending Radius	mm	6	*3

Sample conditions

Temperature: $T = 23^{\circ}C$ Humidity: RH = 50%Storage time: t = 200h

- *1 : Light Source : LED (Peak Wavelength = 657nm), 20-2m Cut-back Method
- *2 : Interval between grippers = 100 mm, Tensile Speed = 100mm/min
- *3 : L = 2m, 90 degree bending at the middle of fiber Light Source : LED (Peak Wavelength = 657nm) Transmission Rate ≥ 90%

3, RoHS certification

The product does not contain RoHS 2 hazardous substances, Cadmium, Lead, Mercury, Chromium (VI), PBB, PBDE, DIBP, DEHP, DBP and BBP intentionally.