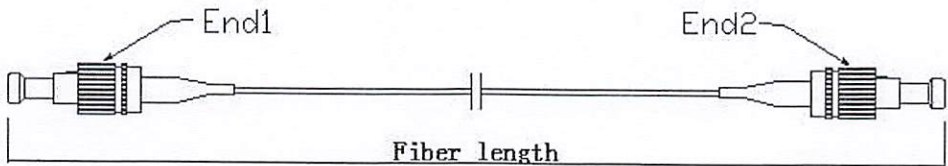


Description: PM Patchcord

Part Number: PMJP-FA-FA-1550-250-PM1550-1M

Parameters		Center Wavelength	IL	ER	RL
Unit		nm	dB	dB	dB
Specification		1550	≤ 0.30	≥ 23	≥ 55
Item	S/N				
1	21103396	1550	0.15	27	59
Alignment Type			Slow axis to the key		
Connector Type			FC/APCx2		
Fiber Type			SM15-PS-U25D		
Fiber Length(m)			1.0		
Max.Optical Power			500mW		
Buffer Type			250um bare fiber		

Package Dimensions:



Tested by: 007



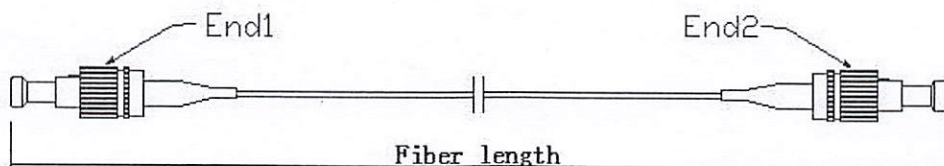
Date: 2021-07-21

Description: PM Patchcord

Part Number: PMJP-FA-FA-1550-250-PM1550-1M

Parameters		Center Wavelength	IL	ER	RL
Unit		nm	dB	dB	dB
Specification		1550	≤0.30	≥23	≥55
Item	S/N				
1	21103392	1550	0.15	28	58
2	21103393		0.14	24	56
Alignment Type			Slow axis to the key		
Connector Type			FC/APCx2		
Fiber Type			SM15-PS-U25D		
Fiber Length(m)			1.0		
Max.Optical Power			500mW		
Buffer Type			250um bare fiber		

Package Dimensions:



Tested by: 007



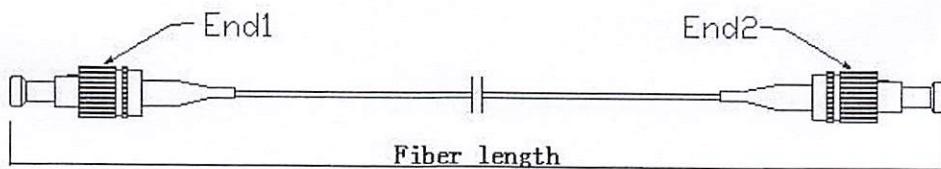
Date: 2021-07-21

Description: PM Patchcord

Part Number: PMJP-FA-FA-1550-250-PM1550-1M

Parameters		Center Wavelength	IL	ER	RL
Unit		nm	dB	dB	dB
Specification		1550	≤ 0.30	≥ 23	≥ 55
Item	S/N				
1	21103394	1550	0.10	28	57
2	21103395		0.12	26	58
Alignment Type			Slow axis to the key		
Connector Type			FC/APCx2		
Fiber Type			SM15-PS-U25D		
Fiber Length(m)			1.0		
Max.Optical Power			500mW		
Buffer Type			250um bare fiber		

Package Dimensions:



Tested by: 007



Date: 2021-07-21