

Patch Cord Jumper at 2000 nm

Model #: PCJ-2000

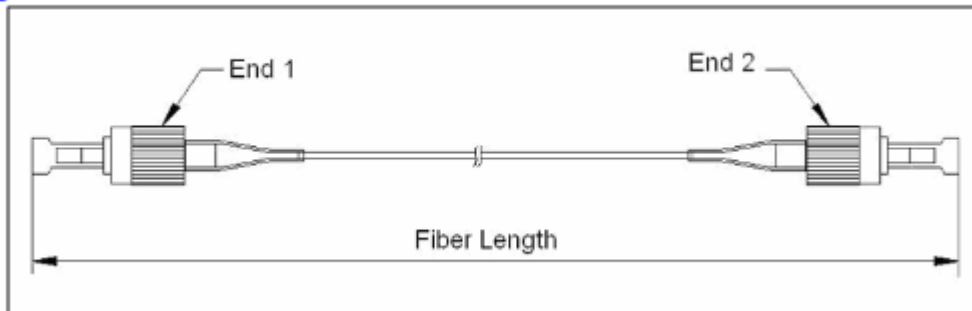
Description: Patch Cord Jumper at 2000 nm

Application: Communication system, fiber amplifier, fiber laser, fiber sensor, measurement and test instrument, etc.

Specifications:

Parameter	Unit	Specifications	
		UPC	APC
Wavelength	nm	1950, 2000	
Typ. Insertion Loss	dB	0.3	0.4
Maximum Insertion Loss	dB	0.5	
Min. Return Loss	dB	50	60
Max. Optical Power (CW)	mW	300	
Fiber Length Tolerance	%	± 10 or specify	
Operating Temperature	°C	-5 to +70	
Storage Temperature	°C	-40 to + 85	
Dimension (mm)		5 (D) x 35 (L)	

Package Dimensions



Ordering Information:

PCJ-AAAA-B-CC-D-E-F

AAAA: wavelength	B: key width (FC type only)	B: connector type	C: fiber jacket	D: fiber length	E: fiber type (End 1 /End 2)
1950 – 1950 nm	R – 2.02 mm	1 - FC/UPC	B – bare fiber	1 – 1.0 m	F– SMF-28
2000 – 2000 nm	N – not applicable	2 - FC/APC	L - 900 µm loss tube	X-other	9 – SM 1950
XX - other		3 - SC/UPC	C – 3 mm cable		X – other
		4 - SC/APC	X - other		
		5 – LC/UPC			
		6 – LC/APC			
		X - other			