



Product Description:

Optical fast connector takes use of the latest generation of Rapid Ready-Terminal technology. After terminating, both the optical and mechanical performances reach the standard for patchcord and meet the demand for making patchcord on site by mechanical splicing.

Features:

- Low insertion loss and back reflection loss -Extremely easy for operation
- Short operation time.
- No need of epoxy,
- No need of polishing (for PC)



Specifications (FC/UPC connector)

Item	Description
Fiber diameter	3.0*2.0mm
End face polished	UPC
Insertion loss	Average value≤0.3 dB,max value≤0.3 dB
Return loss	Min.>40dB, Typ.>45dB (SM fiber UPC polish)
	Min.>50dB, Typ. >50dB (SM fiber APC polish/When use with Flat cleaver)
Fiber retention force	<30N (<0.2dB with impressed pressure)

Test Parameters

Item	Description
Twist test	Condition: 15N load, 5 cycles in a test
Pull test	Condition: 30N load, 120sec
Drop test	Condition: At 1.5m, 10 repetitions
Durability test	Condition: 200 repetition of connecting/disconnecting
Vibrate test	Condition: 3 axes 2hr/axis,1.5mm(peak-peak),10 to 55Hz(45Hz/ min)
Thermal Aging	Condition: +85 $^{\circ}$ C \pm 2 $^{\circ}$ C, 96 hours
Humidity test	Condition: 90 to 95%RH, Temp75 $^{\circ}{ m C}$ for 168hrs
Thermal Cycle	Condition: -40 to 85℃, 21 cycles for 168 hours

Applications: FTT x Rebuilding the wiring in optical equipments rooms.

Availability: Following types of connector is available:SC/PC, FC/PC

Package Details: 100pcs/Inner box; 2000pcs/Outer carton