

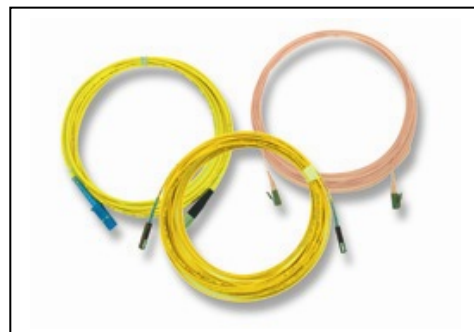
Product Specification
Optical Jumper, Pigtail and Adaptors

Features:

Low Insertion Loss
High Return Loss
Good Repeatability and Interchangeability
FC, SC, ST, LC, and MU Types

Applications:

FTTH Networks
CATV Networks
Fiber Data Networks
Optical Test Equipment



Specification:

Parameter		Unit	Value	
Insertion Loss	Single-mode	dB	<0.1 Typical	<0.3 Maximum
	Multi-mode			
Return Loss	Single-mode	dB	>55 PC/UPC	>60 APC
	Multi-mode		>36	
Repeatability		dB	<0.1	
Interchangeability		dB	<0.2	
Operating Temperature		°C	0 - 70	
Storage Temperature		°C	-40 - 85	

Product Specification
Optical Jumper, Pigtail and Adaptors

Ordering Information:

JUMPER	Connector Type (First End)	Polish Type (First End)	Connector Type (Second End)	Polish Type (Second End)	Fiber Type	Cable Diameter	Cable Length
OFJC -						-	
	F: FC	P: PC	F: FC	P: PC	SM: Single-mode (SMF-28)	25: 250um	050: 0.5m
	S: SC	U: UPC	S: SC	U: UPC	M5: Multi-mode (50/125um)	09: 900um	100: 1m
	T: ST	A: APC	T: ST	A: APC	M6: Multi-mode (62.5/125um)	20: 2mm	200: 2m
	L: LC		L: LC			30: 3mm	
	M: MU		M: MU				

ADAPTOR	Adaptor Type (First End)	Polish Type (First End)	Adaptor Type (Second End)	Polish Type (Second End)	Running Numbers
ADPT -				-	000
	F: FC	P: PC	F: FC	P: PC	
	S: SC	U: UPC	S: SC	U: UPC	
	T: ST	A: APC	T: ST	A: APC	
	L: LC		L: LC		
	M: MU		M: MU		