

J-TR TRACEABLE FIBER PATCHCORDS

Features:

- Easy and quickly to identify the termination end of patchcords
- Built-in flashing light on each end to be visually traceable
- Power source is easily attached to the test point
- Available in any standard connector type
- 3mm cable diameter



Features:

- Data center cabling
- FTTH distribution center cabling

Performance Specifications:

ITEM	Traceable Fiber Patchcords					
Mode Type	Singlemode				Multimode	
Polishing Type	Convex			Angled	Convex	
Connector Type	J-LC J-MU J-FC J-SC	J-ST		SC/APC LC/APC FC/APC		
Grade	U	S	U	S	S	H
Typical Insertion Loss,dB	0.15	0.15	0.15	0.25	0.15	0.3
Maximun Insertion Loss,dB	0.25	0.25	0.25	0.35	0.30	0.4
Typical Return Loss,dB	50	50	55	48	67	—
Minimum Return Loss,dB	50	50	50	45	65	—
Operation Temperature, °C	-20~+70					
Storage Temperature, °C	-55~+85					

ITEM	Traceable Fiber Patchcords	
Mode Type	Singlemode	Multimode
Grade	H	H
Typical Insertion Loss,dB	0.5	0.3
Maximun Insertion Loss,dB	0.7	0.4
Typical Return Loss,dB	35	—
Minimum Return Loss,dB	30	—
Operation Temperature, °C	-20~+70	
Storage Temperature, °C	-55~+85	

FIBER PIGAILS / PATCHCORDS

Ordering Information:

J - TR - - - - - - /

Fiber Type

- A Standard singlemode G.652D fiber
- C 50/125µm fiber
- D 62.5/125µm fiber
- F 50/125µm OM2 fiber
- k 62.5/125µm OM2 fiber
- G OM3 fiber
- H OM4 fiber
- I Singlemode G.655 fiber
- J Singlemode G.657. A1 fiber
- X Others, please specify

Cable Type

- Q Simplex,PVC cable (3.0mm)
- D Duplex,PVC cable (3.0mm)
- I Simplex,LSZH cable, (3.0mm)
- N Duplex,LSZH cable (3.0mm)
- X Others, please specify

Polishing Type

- CX Convex AG Angled

Grade

- S S Grade H Angled
- U U Grade

Patch cord Length

Please specify in meters. If centimeters are desired, then start with "x" followed by 3 digits

Configuration

- SG Pigtail
- DB Patch cord

Connector Type (for both ends)

- | | |
|---------------------------|-------------------------------|
| SC SC type | AS SC/APC type |
| DS Duplex SC type | LC LC type(short boot) |
| AL LC/APC (short boot) | DL Duplex LC type(short boot) |
| FC FC type | AP FC / APC type |
| ST ST type | MU MU type |
| MR MT-RJ female type | MS MR |
| XX Others, please specify | |