

ST Conn.

Usage: Communication network
 Test equipment
 LAN
 Optic fiber CATV
 FTTH

Reference standard: IEC61754、YD/T1272、GR326

Material:

Compliance with ROHS
 Fire resistance: according to the customer demand

Characteristics: High RL, low IL

High reliability, stability
 Good durability and interchangeability
 STUB end-face: PC、APC
 Mode: SM、MM

Fiber optic cable: single core, double cores, 4 cores, 6 cores, 8 cores, 12 cores, 24 cores, etc.

Index:

Product category/Level	End-face mode	IL (dB)	IL Directivity (Db)	RL (dB)	End-face requirement
Engineering level jumper	APC/SM	≤0.35	/	≥60	A2 level
	UPC/SM	≤0.20	/	≥50	
	PC/SM	≤0.35	/	≥40	
	PC/MM	≤0.35	/	/	
Device level jumper	APC/SM	≤0.20	/	≥60	STUB A level
	PC/SM	≤0.20	/	≥50	STUB A level
	PC/MM	≤0.20	/	/	A2 level
Testing level jumper	APC/SM	≤0.20		≥65	STUB A level
	PC/SM	≤0.20	≤0.10	≥50	
	PC/MM	≤0.20	≤0.10	/	
Standard level jumper	APC/SM	≤0.10		≥65	STUB A level
	PC/SM	≤0.10	≤0.05	≥55	
	PC/MM	≤0.10	≤0.05	/	

Durability: ≤0.20 dB

Frequency of usage: ≥500 times