

# Optical Jumper Cord

## ❖ Normal Type



## ►► Applications

- HDTV
- Local Area Networks
- CATV networks
- Active device termination
- Data system networks
- FTTx

## ►► Features & Benefits

- Compliant with : IEC, JIS, Telcordia
- Low insertion loss
- Easy to handle
- Safe for the environment
- Customizable

## ►► Specification

Parameter	Insertion Loss	Mating Durability	Temperature Cycling	Humidity Cycling	Vibration	Impact
Condition		500times	- 40°C ~ + 85°C	75°C, 95% / 336hrs	10 ~ 55Hz (3Axis)	1.5m drop, 8times
Value[dB]	≤ 0.2	≤ 0.2	≤ 0.2	≤ 0.2	≤ 0.2	≤ 0.2

## ►► Ordering Information

OJC -        -       /       -       /       -        m -       C - Ø       -       

(1)                                  (2)                                  (3)                                  (4)                                  (5)                                  (6)                                  (7)                                  (8)                                  (9)

(1) Optical Type	(2), (4) Connector type	(3), (5) End Shape	(6) Length	(7) Fiber Count	(8) Cable Diameter
SM : Single mode, MM : Multi mode (OM1), OM2, OM3, OM4	SC, LC, ST, FC, MU, MTRJ, MPO	PC, APC, UPC	1~999m	1, 2, 4, 8, 12, 24C	Ø 0.9 Ø 2.0 Ø 3.0 Ø 5.5

The above information may be changed without prior consent.

## ❖ Optical Fiber Connector



SC



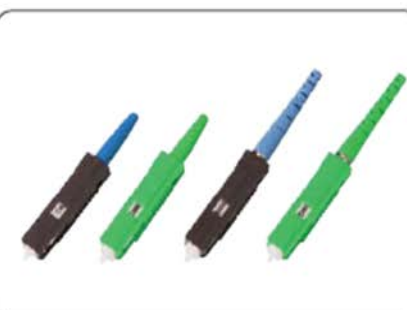
LC



FC



ST

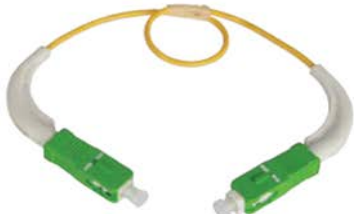


MU

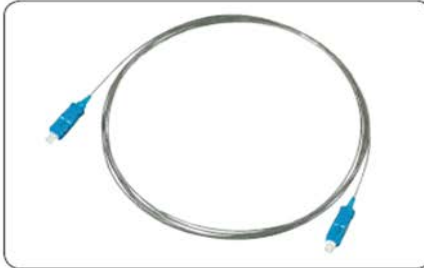
# Optical Jumper Cord



Patch Cord



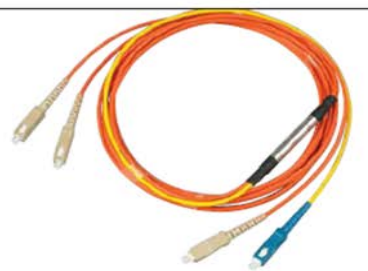
G657 Angleboot



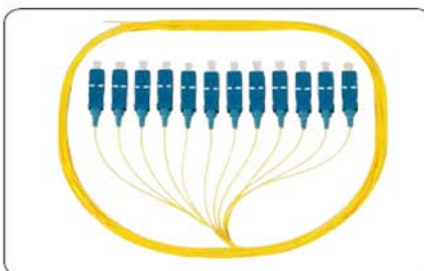
Ø 0.9 Armored Cord



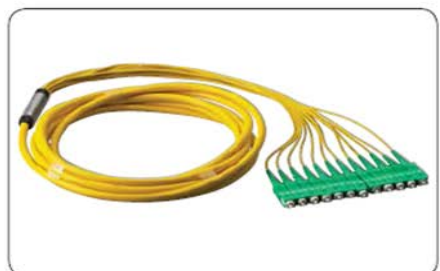
Ø 3.0 Armored Cord



Mode-Conditioning Cord



Pigtail



Multi Cord



ESCON-MTRJ



Breakout Cord



LC UNIBODY



PT / LC



Outdoor



Outdoor(Armored)

The above information may be changed without prior consent.