

Datasheet DP-JC-LC/SC-M3-30-DP-V-XXX

Publish Date: 05.02.2021 | Rev no: 1

DUCPHAT® LC/SC Duplex OM3 Patch Cords

DUC PHAT Multimode Patch Cords are high quality patch cords used for high speed local area networks. These multimode patch cords are manufactured using LSZH jackets which conform to IEC & TIA standards. The patch cords are terminated with multiple high quality connector types which give optimum optical performance.

DUCPHAT® OM3 LC to LC multimode duplex fiber optic patch cords are assembled with data center grade duplex LC connectors and DUCPHAT OM3 fiber; making these high bandwidth patch cords optimally suited for high speed 10 Gig networks.



- * All assemblies are machine polished providing highest quality
- * Multimode 50/125um 10G OM3 fiber optic cables
- * Insertion loss per connection: 0.15dB typical; 0.30dB maximum
- * Patch cords are tested to support network transmission speeds up to 10 Gb/s for link lengths up to 300 meters (OM3) / 550 meters (OM4) with an 850nm source per IEEE 802.3ae 10 GbE standard

Applications

- * High speed LAN, MAN, WAN networks and Data Centers
- * CATV / VIDEO / WDM / DWDM / FTTx / ATM, SONET & WDM
- * FTTH, FTTx and Passive Optical Networks PON
- * High speed multi channel video, data and voice services in metropolitan and access networks

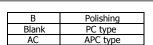
Technical Properties

- * Connector types: LC SC
- * Jacket: PVC

LC

- * Insertion Loss: Multimode ≤ 0.15 dB typical $/ \leq 0.30$ dB maximum
- * Return Loss : PC ≤ 35dB * Polish Type: PC
- * Operating Temperature: -40 to +85°C * Flammability: IEC 60332 Part 3 with LSZH

Ordering Information



F	Cable Jacket
V	PVC
Z	LSZH

P Simplex Cord V PVC P Duplex Zip Cord Z LSZH

Item

Jumper Cord

* Other lengths available on request *

Connector type

SC Connector FC Connector

ST Connector

LC Connector
MTRJ Connector

Connector type





Standards Compliance

- * Fire retardant (IEC 60332-3) with LSZH
- * Corrosion resistant (IEC 60754-2) with LSZH
- * Compliant to TIA 604-5 and IEC 61754-7
- * Standards ISO/IEC 11801 / Cenelec EN 50173-1 / TIA-568 C.0
- * Data Center Cenelec EN 50173-5 / ISO/IEC 24764/ TIA-942
- * Ethernet IEEE 802.3; 10/40/100GbE
- * RoHS-6 Compliant

Benefits

- * Low insertion loss / Low reflectance
- * Flawless end face
- * Excellent environmental stability and reliability
- * (All specifications are in accordance to GR-326-CORE)

С	Fiber type	D
SM	Single mode (SM), G.652	09
S5	Single mode (SM), G.655	20
S7	Single mode (SM), G.657	24
M1	Multi mode (OM1)	30

1m

Item

DP-JC-AB/AB-C-D-E-F-G

M2	Multi mode (OM2)
M3	Multi mode (OM3)
M4	Multi mode (OM4)
G	Length (M)
005	0.5m

D	Cable Diameter
09	0.9mm
20	2.0mm
24	2.4mm
30	3.0mm