AFL HYPERSCALE.

OM3 Simplex/Duplex Enhanced Patch Cord Datasheet

OM3 Simplex/Duplex Enhanced Patch Cord



Description

Multimode patch cords are used to connect high speed and legacy networks like 10 gigabit ethernet, fast ethernet and ethernet. The multimode patch cords are manufactured for internal use using LSZH cables which conform to IEC, EIA TIA or Telcordia standards. The OM3 enhanced patch cords are terminated with optimized connectors which gives optimum optical performance.

Features and Benefits

- E2000, FC, LC, MTRJ, SC and ST connectors
- 900 μm / 600 μm tight buffer
- Reduced Bend Sensitivity (RBS) fiber used as standard
- Duplex assemblies available with clips (SC and LC)
- Armoured option also available

- Low smoke zero halogen (LSZH) cable in aqua or purple color
- OM3 fiber conforms to ITU-T G.651.1, TIA/EIA 492AAAC, IEC60793-2-10 A1a.2a
- Simplex and duplex assemblies
- Different connector performance range for specific application available
- REACH, RoHS & SvHC materials compliant

OM3 Simplex/Duplex Enhanced Patch Cord Datasheet

Applications

- For use in 10Gb/s high speed LAN networks over a 300 m indicative link length at 850 nm (SX) wavelength using a laser launch
- High speed and legacy networks including Gigabit Ethernet, Fast Ethernet and Ethernet
- Premises cabling in data networks including backbone, riser and horizontal
- For use in 1Gb/s high speed LAN networks over a 1000 m indicative link length at 850 nm (SX) wavelength using a laser launch
- Data centers
- Supports video, data and voice services

Specifications

Connector Specification

OPTICAL PERFORMANCE	MULTIMODE	CONFORMANCE
IL Max/Master (Acceptance)	0.25 dB	IEC 61300-3-4
Ave/Master	0.15 dB	IEC 61300-3-4
Ave/Random	0.20 dB	IEC 61300-3-34

Note: Return Loss ≥28dB based on sample data using method IEC 61300-3-6

Cable Specification

CHARACTERISTICS	SIMPLEX	DUPLEX
Cable Material	LSZH	LSZH
Strength Member	Aramid	Aramid
Crush (N)	1000	1000
Operating Temperature (°C)	-20 to 60	-20 to 60
Fire Specification	IEC 60332-1	IEC 60332-1

Fiber Specification

CHARACTERISTICS	
Attenuation (dB / km)	2.8 @ 850 nm / 0.8 @ 1310 nm
Bandwidth OFL (MHz x km)	1500 @ 850 nm / 500 @ 1310 nm
Bandwidth LEMB (MHz X km)	2000 @ 850 nm

AFL HYPERSCALE.

OM3 Simplex/Duplex Enhanced Patch Cord Datasheet

Ordering Information

Code	0	Cable Type	Jacket Material			Color Cod		Code End A		End B		Code		Unit		_ength
P3	AH1	Simplex 2mm	L	LSZH	С	AQUA	E	А	LC	А	LC	-0000-	М	Meters	1	1
	AK1	Simplex 3mm	R	OFNR	A	PURPLE		D	SC	D	SC		F	Feet	2	2
	AQ2	ZIP 2mm						н	FC	Н	FC				З	3
	AT2	ZIP 3mm			Τ			K	ST	K	ST				5	5
	AU2	Flat 2mm			Τ			L	E2	L	E2				10	10
	AV2	Flat 2.8mm													XX	Specify

Legacy ordering information

Connect	or End A	Connect	or End B	Мо	de	Ca	ble Configuration	Cabl	e Colour	Cal	ole Length
FC	FC	FC	FC	ОМЗ	OM3	S	Simplex LSZH	AQ	Aqua	1	1 metre
LC	LC	LC	LC			D	Duplex LSZH	PU	Purple	2	2 metre
MTRJ	MTRJ	MTRJ	MTRJ			FD	Flat Duplex LSZH			3	3 metre
SC	SC	SC	SC							5	5 metre
ST	ST	ST	ST							10	10 metre
MU	MU	MU	MU							xx	Specify
E2	E2**	E2	E2**								

* MTRJ is only available in MiniZip duplex, insertion loss \leq 0.5 dB ** E2000 supplied as RdM E2000 connectors - not available when combined with MTRJ or MU

Example Part Number

LC	SC	OM3	D	AQ	3				
This part number has created a 3 metre duplex LC to SC OM3 LSZH patch cord in aqua.									

Related Products



AFL HYPERSCALE.

OM3 Simplex/Duplex Enhanced Patch Cord Datasheet



Page 4 | Downloaded from https://www.aflhyperscale.com/product/om3-simplex-duplex-patch-cord/. AFL Hyperscale reserves the right to make changes in this datasheet at any time without notice. Information in this document is correct as of January 24, 2023. © AFL Hyperscale, All rights reserved.