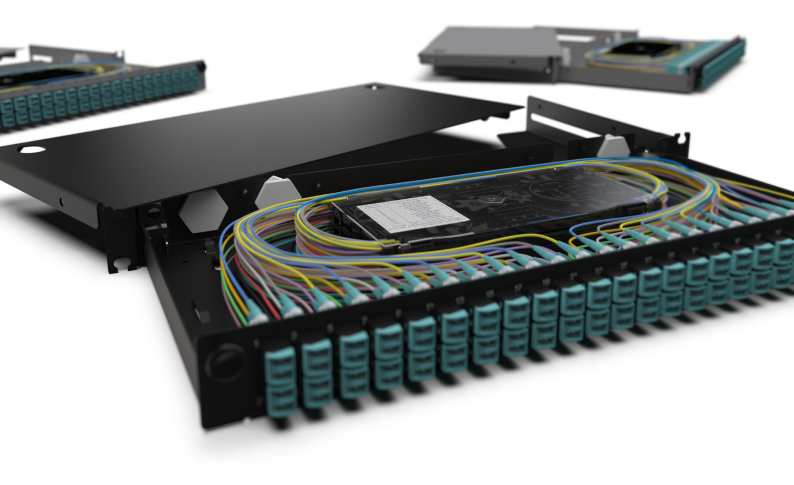
# **Everon® LAN1 Fibre Housing**





### Introduction

Our Everon® LAN1 Fibre Housings are designed to fulfill all your connectivity needs in any enterprise cabling installation that is based in a 19-inch rack. Whether you have to cable a building backbone, a small to medium-sized campus network or even a low density distribution frame, the LAN1 Fibre Housings always offer the right answer. The three basic options of the product family give you flexibility and offer a panel for every installation:

- Equipped with adapters and splice packs for maximum protection and easy segregation of fibres the fully loaded housing option is ready for fusion splicing.
- The housing variation with adapters and splice bridge offers an economic alternative for fusion splicing applications, saving time while routing and splicing the fibres inside the housing.
- For a low fibre count installation with either pre-terminated assemblies or using UniCam® NPC+ or FuseLite® 2 connectors
  for field termination. The housing comes with a front panel including adapters that match your choice of connectivity.
  Accessories for pre-terminated assemblies or Plug & Play™ or EDGE™ solutions trunks and FTTD/FTTO applications
  have to be ordered separately.



Everon LAN1 Fibre Housing, 48 Fibres with Splice Pack



### **Contents**

Everon® LAN1 Fibre Housing	. 4
Ordering Information	. 5
Field Termination	. 6
Splice Packs	. 7
Everon LAN1 Housing and Multifibre Cable Assemblies	. 8
Everon LAN1 Housing – Hybrid	. 10
Accessories	12



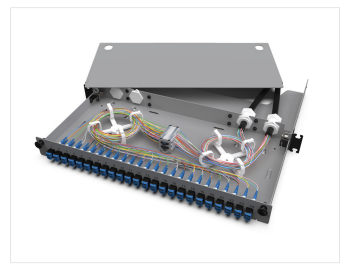
Everon LAN1 Fibre Housing, 36 Fibres with Adapters



Everon LAN1 Fibre Housing, 96 Fibres with MFT Splice Cassette



Everon LAN1 Fibre Housing, 48 Fibres with Splice Pack



Everon LAN1 Fibre Housing, 48 Fibres Stackable Splicing Bridge

### **Everon® LAN1 Fibre Housing**



Everon LAN1 Fibre Housing, 48 Fibres with Adapters



Everon LAN1 Fibre Housing, 24 Fibres with Splice Pack

#### **Features and Benefits**

#### Easy to remove top cover

No tools needed

#### Housing made of aluminium

Lightweight, but robust

#### Quick-mount feature

Allows single-person mounting of housing

### Splice capacity of up to 96 fibres in 1U

Segmentation of fusion splices with splice packs of 12 fibres each or cassettes with 24 fibres each

#### Accommodate different termination methods

Pigtail splicing, field connectorisation, pre-terminated cables, Plug & Play™ or EDGE™ trunks can be installed in the same housing

### Adapters with ceramic inserts and LC duplex with shutters

Minimal insertion loss and clean connectors

#### Low installation depth

Mountable in shallow cabinets or racks

#### Available in black or grey

Colour can be chosen to best suit the application

#### Multiple labelling options

Port numbering above adapter or customised labels

### **Grounding Prepared**

Grounding preparation for entire housing, including front panel

### $900\,\mu\text{m}$ pigtails and 250 $\mu\text{m}$ fibre are Telcordia colour-coded

that reduce installation time during fibre identification

#### Pigtails are pre-stripped to 250 $\mu m$ and pre-routed

for configurations with splice trays

900  $\mu m$  TB (Easy Strip) – reduces stripping time

Ordering Information						
Part Number	Height (unit)	Housing Colour	Dimensions (W x D x H)			
Everon LAN1 Fibre Housing	1U	Black	483 x 233 x 44 mm			
Everon LAN1 Fibre Housing	1U	Grey	483 x 233 x 44 mm			



Scan or click the QR code to watch our LAN 1 installation video.



### **Everon® LAN1 Fibre Housing – Ordering Information**



### 1 Select fibre count.

 $04 = 4 \text{ fibres}^*$ 

 $06 = 6 \text{ fibres}^*$ 

08 = 8 fibres\*

12 =12 fibres\*

24 = 24 fibres\*

36 = 36 fibres\*

48 = 48 fibres\* (up to 48 use ADPT or PGTL configuration)

72 = 72 fibres (LC only with HDHS, HDCR, ADPT or BRDG configuration)

96 = 96 fibres (LC only with HDHS, HDCR, ADPT or BRDG configuration)

E4 = 144 fibres (MTP® only for ADPT)

U8 = 288 fibres (MTP only for ADPT)<sup>†</sup>

\*Suitable for all adapter types with universal splice cassette kit (heat-shrink/crimp) including 12 pigtails and cover

<sup>†</sup>Not a standard product, please contact your local sales representative

### 2 Select connectivity.

AY = Shuttered LC Duplex MM/OM5, lime green

AD = Shuttered LC Duplex MM/OM3+OM4, aqua

AV = Shuttered LC Duplex MM/OM4, violet

AE = Shuttered LC Duplex UPC SM/OS2, blue

AF = Shuttered LC Duplex APC SM/OS2, green

BQ = SC Duplex MM/OM5, lime green

E7 = SC Duplex MM/OM3+OM4, agua

72 = SC Duplex UPC SM/OS2, blue

D9 = SC Duplex APC SM/OS2, green

5C = SC Simplex UPC SM/OS2, blue

6C = SC Simplex APC SM/OS2, green

E5 = ST<sup>®</sup> compatible MM/OM3+OM4, agua ring

19 = ST compatible UPC SM/OS2, blue ring

11 = FC SM/OS2, metal

L1 = LSH APC/OS2, green

L2 = LSH UPC/OS2, blue,

L4 = LSH UPC/MM/OM4/OM3, agua

L5 = LSH UPC/OM5, lime green

E3 = MTP, MM/OM3, OM4, aguat

90 = MTP APC, SM/OS2, black<sup>†</sup>

†Not a standard product , please contact your local sales representative

### 3 Select configuration option.

ADPT = Front panel loaded with adapters only (Breakout version)

PGTL = Universal splice pack with 12 pre-installed coloured pigtails (up to 48 fibres), (protectors not included)

HDHS = MFT splice tray for up to 24 heat-shrink splice protectors with 24 pre-installed coloured pigtails (protectors not included)

HDCR = MFT splice cassette for up to 24 crimp splice protectors with 24 pre-installed coloured pigtails (protectors not included)

BRDG = Stackable splice bridge for up to 96 splices and easy loose tube or pigtail management with pre-installed coloured pigtails (protectors not included)

### Select housing colour.

B = Black

G = Grey



### Field Termination with Corning Field-Installable Connectors or Pre-terminated Assemblies



Everon LAN1 Fibre Housing, 48 fibres with adapters

Partially loaded panels (or Breakout versions) are available with LC, SC, ST® compatible or LSH connector interface and come equipped with fibre adapters. They are ideal for direct termination with UniCam® NPC+ or FuseLite® 2 connectors or fusion splicing with the help of the Corning splice packs.

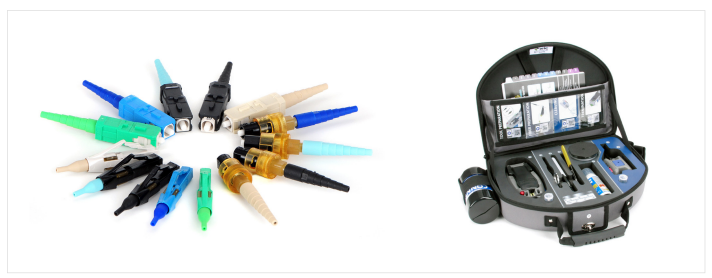
For details on the field-installable connectors, we have an extensive resource centre online, that provides helpful information on installation methods, technical resources, videos and links to the products in the online catalogue, accessible here.

Everon® LAN1 Fibre Housings offer the possibility to use different additional accessories for cable strain-relief to be placed at the back of the housing to enable the use of:

- Pre-terminated cable assemblies, such as connectorised MIC<sup>™</sup>or Breakout Tight Buffer cables
- Plug & Play<sup>™</sup> or EDGE<sup>™</sup> Solutions trunks
- Direct termination on low-fibre-count tight-buffered cables

### **Sample Bill of Materials**

Part Number	Product Description	Amount	Unit	
LAN1-12E7-ADPT-B	1U Everon LAN1 Fibre Housing, 12 Fibres, SC Duplex MM/OM3/4	1	pcs	
012T8X-32188E2G	12x MM/OM3 FREEDM™ Tight Buffer Indoor/Outdoor Cable Dca-s1a, d1, a1	250	m	
95-050-41-X	SC MM/OM3 UniCam® High-Performance Connector	12	pcs	
Toolkit Recommended				
TKT-UNICAM-PFC	UniCam <sup>™</sup> High-Performance Toolkit	1	pcs	



UniCam Connectors and High-Performance UniCam Toolkit



### **Splice Packs**



LC SM/OS2 Universal Splice Pack

Universal Everon® LAN1 Splice Packs are suitable for Everon LAN1 Fibre Housings which provide up to 96-fibre (48-port) capacity for LC duplex and 48-fibre (24-port) capacity for SC duplex or ST® compatible connectivity.

The easiest combination when fusion splicing is using a gel-free 250 µm cable, such as the FREEDM™ gel-free Indoor/Outdoor cable.

Everon LAN1 Fibre Housings offer the possibility to use different additional accessories for cable strain-relief to be placed at the back of the housing to enable the use of:

- Splice packs include 12 pigtails of 900 μm TB (Easy Strip 150 cm) fibres pre-stripped to 250 μm
- Fibres are Telcordia colour-coded on both 900  $\mu m$  and 250  $\mu m$  layers
- · Pigtails are 2-metres in length
- Splice packs are delivered with transparent cover and both heat-shrink and crimp splice organiser

### **Ordering Information**

Part Number	Product Description
SP12-03Q-S8	LC MM/OM4 Universal Splice Pack (heat-shrink/crimp) including 12 pigtails and cover
SP12-03Q-S8-V	LC MM/OM4 Universal Splice Pack (heat-shrink/crimp) including 12 pigtails and cover, violet boots
SP12-03T-S8	LC MM/OM3 Universal Splice Pack (heat-shrink/crimp) including 12 pigtails and cover
SP12-02R-S8	LC SM/OS2 Universal Splice Pack (heat-shrink/crimp) including 12 pigtails and cover
SP12-39Q-S8	SC MM/OM4 Universal Splice Pack (heat-shrink/crimp) including 12 pigtails and cover
SP12-39T-S8	SC MM/OM3 Universal Splice Pack (heat-shrink/crimp) including 12 pigtails and cover
SP12-58R-S8	SC SM/OS2 Universal Splice Pack (heat-shrink/crimp) including 12 pigtails and cover
SP12-50T-S8	ST MM/OM3 Universal Splice Pack (heat-shrink/crimp) including 12 pigtails and cover
SP12-61R-S8	ST SM/OS2 Universal Splice Pack (heat-shrink/crimp) including 12 pigtails and cover



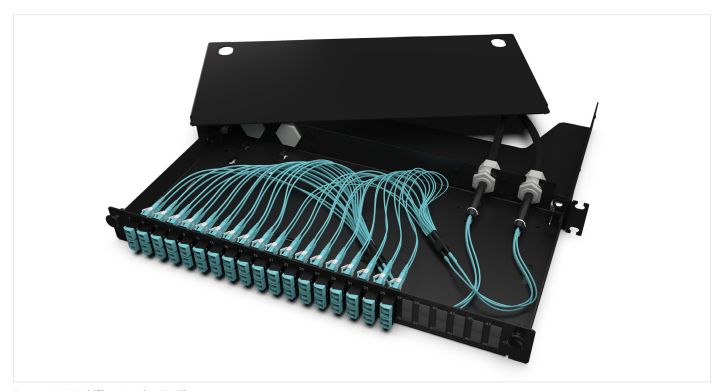
### **LAN1 Housing and Multifibre Cable Assemblies**

Corning's pre-terminated multifibre assemblies use high-quality Corning® ClearCurve® multimode fibres to withstand tight bends and challenging cabling routes with substantially less signal loss than conventional multimode fibre. Corning® SMF-28® Ultra single-mode fibres combine industry-leading attenuation and improved macrobend performance.

As the industry's leading supplier of fibre, our state-of-the-art manufacturing process for cable assemblies ensures unsurpassed fibre and connector performance that meets and exceeds industry standards for connector reflectance and insertion loss. Low-loss connectivity enables system design flexibility for your application.

Reverse polarity LC Uniboot connectors allow for a quick-and-easy conversion of polarity in the field without exposing the fibres or needing any tools. The slim, round, 2-fibre cable allows it to carry fibres of the Uniboot-style duplex connectors, reducing the cable bulk when routing and providing improved handling in high-density applications.

Cable Assemblies shown on the next page need to be ordered with an Everon® LAN1 Housing, ADPT style (refer to housing ordering grid on page 5).



Everon LAN1 Multifibre Housing, 72 Fibres



### **Multifibre Cable Assemblies – Ordering Information**

Corning multifibre cable assemblies can be ordered in a few easy steps. The steps involve the selection of pulling grip, connector(s), fibre count, fibre type, leg diameter, leg length, polarity, and total length of product. The steps are listed below.



1 Select grip.

C = No pulling grip

A = Pulling grip on one end (packaged outside reel)

B = Pulling grips on both ends (first packaged outside reel, second packaged inside reel)

2 Select connector on first end. (packaged outside reel)

Single-mode:

00 = Pigtail\*

02 = LC Simplex UPC

04 = LC Duplex UPC

18 = LC Duplex APC

22 = LC Simplex APC

44 = SC Simplex APC

58 = SC Simplex UPC

66 = SC Duplex APC

72 = SC Duplex UPC

78 = LC Duplex Uniboot UPC

80 = LC Duplex Uniboot APC

MU = MDC UPC Senior

MA = MDC APC Senior

NU = SN UPC

NA = SN APC

### Multimode:

00 = Pigtail\*

03 = LC Simplex

05 = LC Duplex

39 = SC Simplex

57 = SC Duplex

79 = LC Duplex Uniboot

MM = MDC UPC Senior

NM = SN UPC

3 Select connector on second end. (packaged inside reel)

See selection under 2.

4 Select fibre count.

08 = 8 fibres

12 = 12 fibres

24 = 24 fibres

36 = 36 fibres

48 = 48 fibres

72 = 72 fibres

96 = 96 fibres

E4 = 144 fibres

K2 = 192 fibres

U8 = 288 fibres

AE = 384 fibres (900  $\mu$ m legs only)

AK = 432 fibres (900  $\mu$ m legs only)

5 Select fibre type.

 $T = 50 \mu m Multimode (OM3)$ 

Q = 50 µm Multimode (OM4)

 $V = 50 \mu m \text{ Wideband}$ Multimode (OM5)

G = Single-mode Ultra (OS2)

6 Defines cable type.

LZ = LSZH™

7 Defines cable flame rating.

B = EU CPR class B2ca

8 Select leg length on first end.

0 = Pigtail\*

 $J = 300 \, \text{mm}$ 

C = 400 mm

 $U = 500 \, \text{mm}$ 

 $K = 600 \, mm$ 

 $W = 700 \, mm$ 

 $D = 800 \, \text{mm}$ 

I = 900 mm

L = 1,000 mm

M = 1,200 mm

B = 1,500 mm

P = 1,800 mm

Q = 2,000 mm

9 Select leg OD on first end.

0 = Pigtail\*

A = 2.0 mm

B = 900 µm

 $D = 1.6 \text{ mm}^{\dagger}$ 

Select leg length on second end.

See selection under 8.

Select leg OD on second end.

See selection under 9.

12 Select polarity.

C = Classic (Type-B)

P = Straight-through (Type-A)

13 Select cable length in meters.

003-200 M

Assembly length is measured from furcation point to furcation point. (+1/-0 m)

† Only available for MDC, SN or LC Uniboot connector types.

Additional leg lengths and customised staggering for EDGE<sup>™</sup> and Centrix<sup>™</sup> hardware available upon request.

For OM4 heather violet, please add -VI at the end of the part number or contact Corning Customer Care at 00800 2676 4641 or cc.emea@corning.com.



<sup>\*</sup> Pigtail available on straight polarity only.

### **Everon® LAN1 Fibre Housing – Hybrid Overview**

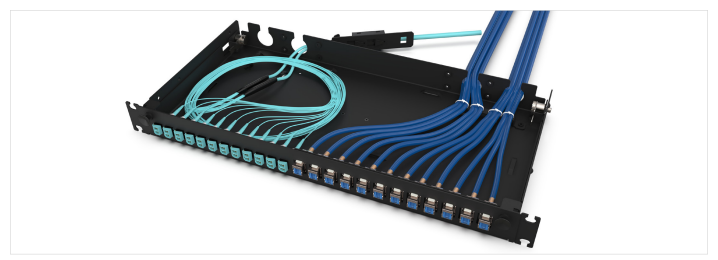
The Everon® Fibre Housing (LAN1) offers termination solutions for various applications in the LAN environment. Developed for 19-inch racks, the housings allow configurations for different connectivity needs as pre-terminated assemblies, field termination, or pigtail splicing. Everon Fibre Housing hybrid version (LAN1) can mix fibre and copper connectivity within the same housing to support special installations, for instance in colocation racks or multimedia applications.

Necessary accessories for field termination within the housing are included in the shipment. Accessories for pre-terminated assemblies or Plug & Play $^{\text{\tiny{M}}}$  or EDGE $^{\text{\tiny{M}}}$  solutions trunks and FTTD/FTTO applications have to be ordered separately.

Keystone copper module to be ordered separately.

Keystone Jack Part Number	Product Description	Category	Jack Colour	Quantity in Pack	AWG Solid	AWG Flex	Channel Performance	PoE/PoE+	Transmission Speed
CAXXSM-00104-C001*	xs5001Way STPJack	6 <sub>A</sub>	Silver	1	22-24	N/A**	Class EA Channel (4 connectors)	PoE / PoE+/4PPoE	10GbE
CAXXSM-00104-C011-BP*	xs5001Way STP Jack	6 <sub>A</sub>	Silver	24	22-24	N/A**	Class EA Channel (4 connectors)	PoE / PoE+/4PPoE	10GbE
KAXESM-00101-C001-B6	KS250S 3 Way STP Jack	6	Silver	6	22-24	24-27	Class E Channel	PoE / PoE+/4PPoE	1GbE
KAXESM-00101-C001-BP	KS250S 3 Way STP Jack	6	Silver	24	22-24	24-27	Class E Channel	PoE / PoE+/4PPoE	1GbE
KAXVSM-00101-C001-B6	KS250U 3 Way UTP Jack	6	White	6	22-24	24-27	Class E Channel (4 connectors)	PoE / PoE+/4PPoE	1GbE
KAXVSM-00101-C001-BP	KS250U 3 Way UTP Jack	6	White	24	22-24	24-27	Class E Channel (4 connectors)	PoE / PoE+/4PPoE	1GbE
KAXBSM-00104-C001-B6	KS500S 3 Way STP Jack	6 <sub>A</sub>	Silver	6	22-26	24-27	Class EA Channel (6 connectors)	PoE / PoE+/4PPoE	10GbE
KAXBSM-00104-C001-BP	KS500S 3 Way STP Jack	6 <sub>A</sub>	Silver	24	22-26	24-27	Class EA Channel (6 connectors)	PoE / PoE+/4PPoE	10GbE
KAXKSM-00104-C001-B6	KS500U 3 Way UTP Jack	6 <sub>A</sub>	White	6	22-26	24-27	Class EA Channel (4 connectors)	PoE / PoE+/4PPoE	10GbE
KAXBSM-00104-C001-BP	KS500U 3 Way STP Jack	6 <sub>A</sub>	White	24	22-26	24-27	Class EA Channel (4 connectors)	PoE / PoE+/4PPoE	10GbE

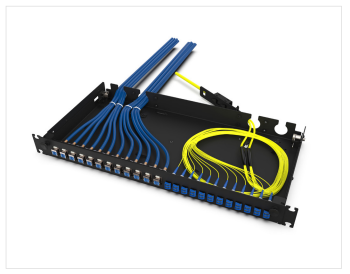
<sup>\*</sup> Copper conducting tape is not included with xs500 jacks and needs to be ordered separately: CAXCSN-00000-C011



Everon LAN1 Fibre Housing-Hybrid, 24 Fibres, 12 Copper Jacks



### **Everon® LAN1 Fibre Housing – Hybrid Ordering Information**



Everon LAN1 Fibre Housing-Hybrid, 24 Fibres, 12 Copper Jacks

### **Features and Benefits**

#### Easy to remove top cover

No tools needed

#### Housing made of aluminium

Lightweight, but robust

#### Quick-mount feature

Allows single-person mounting of housing

#### Adapters with ceramic inserts and LC duplex with shutters

Minimal insertion loss and clean connectors

#### Low installation depth

Mountable in shallow cabinets or racks

#### 12 fibre ports and 12 copper ports

Accepts up to 12x Everon copper Keystone modules while LC adapters are provided

#### Multiple labelling options

Port numbering above adapter or customised labels

### Strain-relief brackets included

No need to order separately

### **Ordering Information**



1 Select fibre count.

06 = 6 fibres

12 = 12 fibres

24 = 24 fibres

2 Select fibre adapter type.

AE = Shuttered LC Duplex UPC SM, blue

AF = Shuttered LC Duplex APC SM, green

AD = Shuttered LC MM, aqua

AV = Shuttered LC Duplex PC MM, violet

AY = Shuttered LC Duplex MM/OM5, lime green

3 Select fibre position on the front panel.

L = Fibre on the left

R = Fibre on the right

4 Select housing colour.

B = Black

G = Grey



### **LAN1 Accessories**

Part Number	Product Description	Units per Delivery	
LAN1-STRN-C-B	Everon® LAN1 U-clip EDGE™ cradle bracket, black	1/1	
LAN1-STRN-C-G	Everon LAN1 U-clip EDGE cradle bracket, grey	1/1	000
LANS-GRND-KIT	Grounding Kit for LAN housings	1/1	
LAN1-TRAY-HOLDER	Everon LAN1 metal holder for trays	1/1	
LAN1-ANGL-BKT- 20-B	Everon LAN1 angled bracket for M20 PG glands, black	1/1	
LAN1-ANGL-BKT- 20-G	Everon LAN1 angled bracket for M20 PG glands, grey	1/1	
LAN1-ANGL-BKT- 25-B	Everon LAN1 angled bracket for M25 PG glands, black	1/1	
LAN1-ANGL-BKT- 25-G	Everon LAN1 angled bracket for M25 PG glands, grey	1/1	



## **LAN1** Accessories (continued)

Part Number	Product Description	Units per Delivery	
LAN1-STRN-T-B	Everon® LAN1 strain-relief bracket, T-shaped, black	1/1	TTT
LAN1-STRN-T-G	Everon LAN1 strain-relief bracket, T-shaped, grey	1/1	67777
LAN1-UNI-M25-7-10	Everon LAN1 Universal split gland M25 for cable diameters 7-10 mm	N/A	6
LAN1-UNI-M25-11-15	Everon LAN1 Universal split gland M25 for cable diameters 11-15 mm	N/A	6) 6
LANS-M20	Everon LAN1 Cable glands M20 for cable diameters 6-12 mm, pack of 10	10/1	
LANS-M25	Everon LAN1 Cable glands M25 for cable diameters 9-16 mm, pack of 10	10/1	
LAN1-21-BRKT-2	LAN1 bracket 21 in	2/1	
WAXWSW- 00008-C009	Patch Cable Guides, 1U, black	2/1	
WAXWSW- 00000-C009	Patch Cable Guides, 1U, silver	2/1	
WAXWSW- 00008-C007	1U Patch Cable Management Panel, 5 rings, black	1/1	0000
WAXWSW- 00000-C007	1U Patch Cable Management Panel, 5 rings, silver	1/1	00000



### **LAN1 Accessories (continued)**

Part Number	Product Description	Units per Delivery	
ADPT-KIT-12-AD	Pack of 12 LC PC Dup Adapters for LAN1	1/1	
ADPT-KIT-12-AV	Pack of 12 LC PC Dup OM3/4 Violet Adapters for LAN1	1/1	
ADPT-KIT-12-AE	Pack of 12 LC UPC Dup Adapters for LAN1	1/1	
ADPT-KIT-12-E7	Pack of 12 SC PC Dup Adapters for LAN1	1/1	
ADPT-KIT-12-72	Pack of 12 SC UPC Dup Adapters for LAN1	1/1	

### **LAN1 Cleaning Accessories**

Part Number	Product Description	Units per Delivery	
CLEANER-PORT-LC	Single-fibre Port Cleaner for LC, keyed LC, and MU connector end faces for both UPC and APC polishes	1/1	
CLEANER-PORT-2.5	Single-fibre Port Cleaner for all 2.5 mm ferruled connectors such as FC, SC and ST® compatible; effective for PC, UPC and APC polishes	1/1	

# **CORNING**

