

FastShip: Everon® LAN1 Solutions

If you need time- and money-saving fibre optic patch panel solutions delivered quickly, and you need them equipped with adapter modules or even pigtails, then our FastShip programme is for you! With FastShip, our teams will have the LAN1 Panels you need for your day-to-day installations ready for expedited shipping within 72 hours, thanks to our fast assembly lines and robust, in-stock product assortment. Please see product table on page 2.



Everon LAN1 Fibre Housing, 48 fibres.

Everon LAN1 Sliding, Preloaded Fibre Housing

- · Quick-mount feature (teardrop design): Allows quick and accurate housing mounting.
- Flexible housing interior: Suitable for pigtail splicing, pre-terminated cables and Plug & Play™ universal system or Pretium EDGE™ trunks, field-termination with NPC+ or UniCam® connectors, or use with Keystone copper jacks.
- Modular back (two openings): Provides strain-relief with a variety of cable types
- Flexibility is built in: PG glands for outer cable diameters of 6–16 mm (maximum four), mounting clips for furcation heads of pre-terminated cables (maximum four), low-fibre-count cables (maximum 24).

Terms and Conditions

- The FastShip programme is designed to support day-to-day small projects, including moves, adds, and changes (MACs). FastShip products will be available to ship within 72 hours from the date of purchase order confirmation. Expedited freight terms are available on request at the customer's own cost and expense.
- All FastShip programme products are available on a first-come, first-serve basis.
 If there is no availability at any given time, Corning reserves the right to offer alternate lead times for the earliest possible date or suggest equivalent alternatives.

Everon® LAN1 Solutions Configurations – Available for FastShip

Everon LAN1 Sliding Fibre Housings - Fully Equipped, Ready to Splice

Splice version: Equipped with fibre adapter modules (LC Duplex with integrated shutters), splice trays, including splice organisers, pigtails and covers, PG gland (1x M20), and blank covers for unused front openings. No splice protectors.

Adapter & Fibre Type	Part Number	Description
LC Duplex SM/OS2	LAN1-12AE-PGTL-B	LAN1, 1U, 12 fibres, LC duplex blue, SM/OS2, including splice trays and pigtails, black
	LAN1-24AE-PGTL-B	LAN1, 1U, 24 fibres, LC duplex blue, SM/OS2, including splice trays and pigtails, black
	LAN1-48AE-PGTL-B	LAN1, 1U, 48 fibres, LC duplex blue, SM/OS2, including splice trays and pigtails, black
LC Duplex MM/OM4	LAN1-12AD-PGTL-B	LAN1, 1U, 12 fibres, LC duplex aqua, MM/OM4, including splice trays and pigtails, black
	LAN1-24AD-PGTL-B	LAN1, 1U, 24 fibres, LC duplex aqua, MM/OM4, including splice trays and pigtails, black
	LAN1-48AD-PGTL-B	LAN1, 1U, 48 fibres, LC duplex aqua, MM/OM4, including splice trays and pigtails, black
SC Duplex SM/OS2	LAN1-12AE-PGTL-B	LAN1, 1U, 12 fibres, SC duplex blue, SM/OS2, including splice trays and pigtails, black
	LAN1-24AE-PGTL-B	LAN1, 1U, 24 fibres, SC duplex blue, SM/OS2, including splice trays and pigtails, black
SC Duplex MM/OM4	LAN1-12E7-PGTL-B	LAN1, 1U, 12 fibres, SC duplex aqua, MM/OM4, including splice trays and pigtails, black
	LAN1-124E7-PGTL-B	LAN1, 1U, 24 fibres, SC duplex aqua, MM/OM4, including splice trays and pigtails, black



Everon LAN1 Splice Packs

For use with Everon LAN1 partially loaded breakout versions, including splice organisers, pigtails, and covers. No splice protectors.			
Adapter & Fibre Type	Part Number	Description	
LC SM/OS2	SP12-02R-S8	LC SM/OS2 UPC universal splice pack (heat-shrink/crimp), including 12 pigtails and cover	
LC MM/OM4	SP12-03Q-S8	LC MM/OM4 universal splice pack (heat-shrink/crimp), including 12 pigtails and cover	
SC SM/OS2	SP12-58R-S8	SC SM/OS2 UPC universal splice pack (heat-shrink/crimp), including 12 pigtails and cover	
SC MM/OM4	SP12-39Q-S8	SC MM/OM4 universal splice pack (heat-shrink/crimp), including 12 pigtails and cover	



Splice Protection	
Part Number	
HSP-60S100-1	Heat-shrink protectors, 60 mm (pack of 100)
CSP-1	Crimp splice protectors (150 pieces)

CORNING