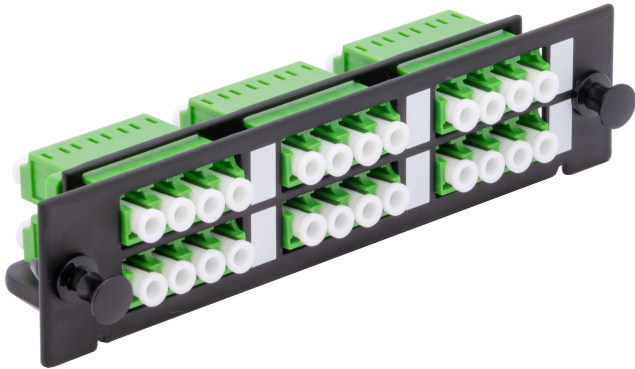


LGX Adaptor Plates



Our versatile LGX style Adaptor Plate can be used in a wide range of products including wall/tamper resistant boxes and panels. The plates are interchangeable which means that you can use them for different applications depending on the customers' needs. Having the choice of a wide range of adapters offers a flexible solution to the user. The LGX adapter plate can be used in data centers, telecommunication networks, security networks, demarcation point and more.

FEATURES/BENEFITS

- Suitable for SC, LC, ST, FC & E2000 adapters
- Interchangeable for a wide range of products
- Easy to install with either fastening pips or screw in
- Ranges from low to high density fiber counts
- Robust steel design
- Supplied with adapters pre-loaded

APPLICATIONS

For use in the following products; TW07/08/09/10, S13, AM sliding panels, AM wall boxes, W09/W15, LGX3UCHASSIS & LGX Splice Cassettes.

SPECIFICATIONS





















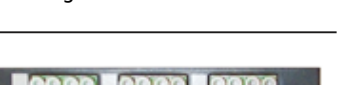


TECHNICAL SPECIFICATION

Height	30mm
Width	31mm
Length	129mm
Net weight	100g
Packed weight	150g
Packaged dimensions	60mm (H) X 45mm (W) X 140mm (L)
Material Sheet	Steel
Material Thickness	1.2mm
Colour	Black RAL9004
Material coating	Electro Static Powder Coating
Operating Temperature	-40°C to + 60°C
Compliant to	RoHS, Reach, SVHC
Designed in accordance with	TIA/EIA 568.C, ISO/IEC 11801, EN 50173, IEC 60304, IEC 61754, EN 297-1

ORDERING INFORMATION

Code		Fibre Type		Code		Fibre Count		End A	
F	S	SM UPC Adaptors		LAXXBX	AX	LC		-01AD	L01 - 8 Port (SC Simplex / LC Duplex)
	M	MM Adaptors			BX	LCA		-02AD	L02 - 8 Port (FC/ST)
	Q	MM Aqua adaptors			DX	SC		-03AD	L03 - 6 Port (SC Duplex / LC Quad)
		EX	SCA		-04YY	L04 - Blank Plate			
		HX	FC		-06AD	L06 - 8 Port (MPO)			
		JX	FCA						
		KX	ST						
		LX	E2						
		MX	E2A						
		FX	MTRJ						
		UX	MPO						

Legacy Ordering Information

L01 - 8 x LC Duplex  Multimode: L01LCM08 Adaptor: LCDPXBEIGE  Single mode: L01LCS08 Adaptor: LCDPXBLUE  APC Single mode: L01LCA08 Adaptor: LCAPCUDGREEN	L01 - 8 x SC Simplex  Multimode: L01SCM08 Adaptor: SCUSPHBRBEIGE  Single mode: L01SCS08 Adaptor: SCUSZR02  APC Single mode: L01SCA08 Adaptor: SCAPCUSGREEN	L01 - 8 x E2000  Multimode: L01E2M08 Adaptor: E2UBEIGE  Single mode: L01E2S08 Adaptor: E2UBUE  APC Single mode: L01E2A08 Adaptor: E2APCUGREEN	L01 - 8 x MTRJ  L01MTM08 Adaptor: MTRJUNITER
L02 - 8 x FC  Multimode: L02FCM08 Adaptor: FCUZR02-D  Single mode: L02FCS08 Adaptor: FCUPHBR-D  APC Single mode: L02FCA08 Adaptor: FCAPCUZR02-D	L02 - 8 x ST  Multimode: L02STM08 Adaptor: STUPHBR  Single mode: L02STS08 Adaptor: STUZR02	L03 - 6 x SC Duplex  Multimode: L03SCM06 Adaptor: SCUDPHBRBEIGE  Single mode: L03SCS06 Adaptor: SCUDZR02BLUE  APC Single mode: L03SCA06 Adaptor: SCAPCUDGREEN	L03 - 6 x LC QUAD  Multimode: L03LC06AQ  Single mode: L03LC06BL  APC Single Mode: L03LC06GN
Blank Plate  L04	L06 - 8 x MTP  L06MPO08		

To order the front plate in grey colour, please add /G on the end of the part numbers listed above.
 Example: L01E2A08/G



FURTHER INFORMATION

- For additional information please contact your sales representative
- To view the product 360 visit the product page (Scan the QR code or visit the link below)
- Downloaded from <https://www.aflhyperscale.com/product/lgx-adapter-plates>
- AFL Hyperscale reserves the right to make changes in this datasheet at any time without notice
- Information in this document is correct as of September 24, 2019

Europe

+44 (0) 1908 441 144
 emeasales@aflhyperscale.com
 © AFL Hyperscale 2019

Americas

+1 866 814 8615
 usasales@aflhyperscale.com

Middle East & Africa

+971 4 404 9606
 mesales@aflhyperscale.com

India

+91 80 46874687
 indiasales@aflhyperscale.com

Asia Pacific

+86 755 2561 3694
 apacsales@aflhyperscale.com