

AMW2 Lockable Wall Box with 2 LGX Slots

V.3.1



Description

FibreFab offers a wide range of indoor wall mounted splice enclosures the AMW enclosure offers a compact solution to the end user. This enclosure has been designed to accept up to 2 LGX style assemblies.

With the ability to use a full array of adapter types this enclosure offers a flexible solution to the end user, enabling them to incorporate a multi functional enclosure that allows easy access during installation or rework with no disturbance of the existing cable or fibres.

In the addition to the array of adaptors the enclosure also offers multiple cable entry solutions, fibre cable can be spliced or pre terminated solutions, making this enclosure one of the most flexible on the market.

Features/Benefits

- ▶ Up to 2 LGX components
- ► Wall mountable
- ► Multiple adapter options available
- ► Splicing option available
- ► Lockable Hinged door
- ► Accepts loose tube & distribution cable
- ► ROHS, REACH SVHC

Applications

- ► Data centres, premise installations, telecommunication networks
- ► Ethernet, Fibre Channel, ATM, LAN, MAN and WAN
- ► Data communication and telecommunication networks
- Indoor applications

Technical Specification

2 Slot Wall Box	
Height	164mm
Width	313mm
Depth	120mm
Net weight	3.2kg
Packaged weight	3.5kg
Packaged dimensions	230mm (W) x 350mm (L) x 160mm (H)
Suitable for Adaptor type	LGX / MTP Cassettes
Number of module positions	2
Material	Cold- rolled steel
Material thickness	2.5mm
Material finish	Powder coating
Colour	RAL 9004
Operating temperature	-40°c to +50°c
Designed in accordance with	TIA/EIA 568.C, ISO/IEC 11801, EN50173, IEC60304, IEC61754,EN297-1
Compliant to	RoHS, Reach/SVHC

Ordering Information

DESCRIPTION	PART NO.
AM Style Lockable Wall Box	AMW2

For a full range of LGX style connector modules, see overleaf



+44 (0) 870 127 3331







AMW2 Lockable Wall Box with 2 LGX Slots

V.3.1

LGX Style Adaptor Plates



SC Multimode SIMPLEX
L01 (8 ports/Adaptors)

L01SCM08

Adaptor only Part NO.SCUSPHBRBEIGE



SC Singlemode SIMPLEX

L01 (8 ports/Adaptors)

L01SCS08

Adaptor only Part NO. SCUSZR02



SC-APC Singlemode SIMPLEX

L01 (8 ports/Adaptors)

L01SCA08

Adaptor only Part NO. SCAPCUSGREEN



SC Multimode Duplex

L03 (6 ports/Adaptors)

L03SCM06

Adaptor only Part NO.SCUDPHBRBEIGE



SC Singlemode Duplex

L03 (6 ports/Adaptors)

L03SCS06

Adaptor only Part NO. SCUDZR02BLUE



SC-APC Singlemode Duplex

L03 (6 port/Adaptors)

L03SCA06

Adaptor only Part NO. SCAPCUDGREEN



ST Multimode

L02 (8 port/Adaptors)

L02STM08

Adaptor only Part NO. STUPHBR



ST Singlemode

L02 (8 port/Adaptors)

L02STS08

Adaptor only Part NO. STUZR02



FC Singlemode

L02 (8 port/Adaptors)

L02FCS08

Adaptor only Part NO. FCUPHBR-D



FC Multimode

L02 (8 port/Adaptors)

L02FCM08

Adaptor only Part NO. FCUZR02-D



FC-APC Singlemode

L02 (8 port/Adaptors)

L02FCA08

Adaptor only Part NO. FCAPCUZR02-D

+44 (0) 870 127 3331



LC Multimode SIMPLEX

L01 (8 ports/Adaptors)

L01LCM08

Adaptor only Part NO. LCDPXBEIGE



LC Singlemode Duplex

L01 (8 ports/Adaptors)

L01LCS08

Adaptor only Part NO. LCDPXBLUE



LC-APC Duplex

L01 (8 ports/Adaptors)

L01LCA08

Adaptor only Part NO.LCAPCUDGREEN



LC QUAD Multimode

L03 (6 ports/Adaptors)

L03LQM06

Adaptor only Part NO. LCQUADBEIGE



LC QUAD Singlemode

L03 (6 ports/Adaptors)

L03LQS06

Adaptor only Part NO. LCQUADBLUE



MTRJ

L01 (8 port/Adaptors)

L01MTM08

Adaptor only Part NO. MTRJUNITER



E2000 Multimode

L01 (8 port/Adaptors)

L01E2M08

Adaptor only Part NO. E2UBEIGE



E2000 Singlemode

L01 (8 port/Adaptors) L01E2S08



E2000-APC Singlemode

Adaptor only Part NO. E2UBLUE

L01 (8 port/Adaptors)

L01E2A08

Adaptor only Part NO. E2APCUGREEN



BLANK PLATE

L04





