





AFL's range of sliding enclosures are proudly designed and assembled in Australia.

This range of enclosures cater for a variety of cable types, including loose tube and tight buffered cables. The range has various sizes and panel arrangements available and is perfectly suited for a wide range of applications.

Features and Benefits

- Modular apertures to suit AFL flat or angled panels for various connector types, modes and densities
- Internal fibre clips for managing incoming cables and terminated fibres
- Standard 'M' shaped, angled brackets on the rear of the enclosure allow for efficient management of the cable entering the enclosure
- Double extendable ball bearing slide rails allow for smooth sliding tray mechanism and to provide maximum internal access
- Silkscreen panel locators for ease of fibre identification
- A range of alternate faceplates available for higher density applications

Applications

- Fusion splicing of loose tube or tight buffer cables
- Direct termination of tight buffer cables
- Pre-terminated riser cables
- Low volume through to high-density applications
- AFL SD MTP® Cassettes

Technical Specifications

PART NUMBER	FRE-1RU-MOD-S	FRE-2RU-MOD-S	FRE-3RU-MOD-S	FRE-3RU-MOD-S-V
Description	1RU 2 panel modular sliding enclosure	2RU 4 panel modular sliding enclosure	3RU 8 panel modular sliding enclosure	3RU 12 panel modular sliding enclosure
Dimensions (Mm) (W) X (D) X (H)	433 x 300 x 44	433 x 330 x 88	433 x 365 x 132	433 x 365 x 132
Weight (Kg)	4.2	5.6	6.6	6.6
Max Modular Front Panels	2 horizontal	4 horizontal	8 horizontal	12 vertical
Max Fibre Count Utilising Afl Coupler Panels	24 ST, FC, SC and 48 LC	48 ST, FC, SC and 96 LC	96 ST, FC, SC and 192 LC	144 SC and 288 LC
Max Splice Capacity (Single Stacked/Double Stacked)	36/72	72/144	144/288	144/288
Max Recommended Incoming Cables	2 per side	4 per side	4 per side	4 per side
High Density Simplex SC/Duplex LC Faceplates Available	36 port angled 48 port flat	72 port angled 96 port flat	N/A	N/A
Max Recommended Incoming Cables	Yes	Yes	Yes	Yes
Slotted Rear Bracket Option Available	Yes	No	No	No
Material and Colour	Powdercoated 1.6 mm steel—Charcoal Grey			
Accessory Kit	Standard accessory kit includes: cable management clips, strain relief post, cable ties, fixing bolts and nuts, 1 cable gland, velcro strap and connection record sheet			



Ordering Information



CABLE ENTRY OPTIONS			
S	Standard "M" shaped angled rear cable entry bracket. Suits 4 (8 on 2/3RU) incoming cables.		
SB	Angled rear sloted cable entry, especially suited to bundles of pre-terminated tight buffer cable (1RU only)		
SFL	Flat rear bracket perfectly suited to pre-glanded cable assemblies (1RU only)		
SRP	Rodent proofing cable entry with multipart knockouts to ensure enclosure integrity is maintained	FOO : DOT	

FRONT PANEL OPTIONS			
MOD	Standard panel apertures to suit AFL's wide range of coupler panels		
36SCV	Angled 36 Port fixed facia to suit SC simplex or LC duplex style adapters (1RU only)		
48SCV	Flat 48 Port fixed facia to suit SC simplex or LC duplex style adapters (1RU only)		
72SCV	Angled 72 Port fixed facia to suit SC simplex or LC duplex style adapters (2RU only)		
96SCV	Flat 96 Port fixed facia to suit SC simplex or LC duplex style adapters (2RU only)		



Ordering Information

PANELS		
FRE-BLANK	Blank Panel	
FRE-BLANK-SML	Blank Panel 1/2 Size (8 Panel 3RU only)	
FRE-SC06H-FL1/6	SC/LCD 6P Panel 1-6HP Flat	
FRE-SC06H-AL1/6	SC/LCD 6P Panel 1-6HP Angle left	
FRE-SC06H-AR1/6	SC/LCD 6P Panel 1-6HP Angle right	
FRE-SC12D-FL1/12	SC/LCD 12P Panel 1-12DP Flat	
FRE-SC12D-FL13/24	SC/LCD 12P Panel 13-24DP Flat	
FRE-SC12H-AL1/12	SC/LCD 12P Panel 1-12HP Angle left	
FRE-SC12H-AR1/12	SC/LCD 12P Panel 1-12HP Angle right	
FRE-SC12V-AL1/12	SC/LCD 12P Panel 1-12VP Angle left	
FRE-SC12V-AR13/24	SC/LCD 12P Panel 13-24VP Angle right	
FRE-SCD03H-FL1/6-C	SC Duplex 3P Panel 1-6HP Flat	8 ··· ·· ·· ·
FRE-SCD03H-AL1/6	SC Duplex 3P Panel 1-6HP Angle left	
FRE-SCD03H-AR1/6	SC Duplex 3P Panel 1-6HP Angle right	
FRE-SCD06D-FL1/12-C	SC Duplex 6P Panel 1-12DP Flat	
FRE-SCD06H-AL1/12	SC Duplex 6P Panel 1-12HP Angle left	
FRE-SCD06H-AR1/12	SC Duplex 6P Panel 1-12HP Angle right	EEE
FRE-ST06H-FL1/6-C	ST/FC 6P Panel 1-6HP Flat	8 - 10 - 10 - 10 - 10 - 10 - 10
FRE-ST06H-AL1/6	ST/FC 6P Panel 1-6HP Angle left	
FRE-ST06H-AR1/6	ST/FC 6P Panel 1-6HP Angle right	
FRE-ST12D-FL1/12-C	ST/FC 12P Panel 1-12DP Flat	
FRE-ST12D-FL13/24	ST/FC 12P Panel 13-24DP Flat	
These panels suit the MOD-12 faceplate fitted to 3RU Enclosures. All adaptor panels are angled and can be used in the left or right hand side of the front panel.		SCO6V-AU CCD Vertical Angled



Accessories

PART NUMBER	DESCRIPTION		
SPLCASS-LSH-HD-12/24K	Splice cassette kit, lge stack HD combs 12/24f		
SPLCASS-LSH-HD-24/48K	Splice cassette kit, Ige stack HD combs 24/48F		
Cassette Kits for up to 288 fibres a	are available		
FRE-1RU-CTRAY	1RU front mount cable tray with ID strips	žž	
FRE-1RU-CTRAY-LP	1RU front mount cable tray low profile		
FRE-1RU-CTRAY-HG	1RU front mount cable tray with hinged cover	P 9	
FRE-2RU-CTRAY-HG	2RU front mount cable tray with hinged cover		
FRE-3RU-CTRAY-HG	3RU front mount cable tray with hinged cover	PAPL	
FRE-1RU-STO	1RU sliding storage tray		
FRE-2RUCOVER-CT	Suits 2RU enclosure with C-tray		
FRE-3RUCOVER-CT	Suits 3RU enclosure with C-tray	A	
FRE-4RUCOVER-STO	Suits 3RU enclosure with storage tray		
FRE-1RUXEAR21	19" to 21" 1RU mounting ear—suits RU and SU racks		
FRE-2RUXEAR21	19" to 21" 2RU mounting ear—suits RU and SU racks		
FRE-3RUXEAR21	19" to 21" 3RU mounting ear—suits RU and SU racks		
FRE-CTRAY-1-PBL/R-K	Patchcord management L/R brackets for C-tray-1RU kit		
FRE-CTRAY-2-PBL/R-K	Patchcord management L/R brackets for C-tray–2RU kit		
FRE-CTRAY-3-PBL/R-K	Patchcord management L/R brackets for C-tray–3RU kit		
The kit comes complete with left a Suitable for all 2 mm and 3 mm pa	and right brackets, patchcord mounting block and mounting screws. atchcords.		
 Full range of additional accessorie Pigtails Simplex and duplex adapters Splicing consumables Termination consumables Internal cable management blo 	s available including:		
Contact AFL for part numbers.			