Fibre Enclosures and Racks





Harsh Environment Wall Enclosures

AFL's range of Ingress Protected Fibre Harsh Environment 'FHE' wall enclosures are proudly designed and assembled in Australia.

This range of enclosures caters for various cable types, including loose tube and tight buffered cables, and are suitable for outdoor or harsh environments where protection, of fibre optic components from moisture and dust is needed.

Enclosure variants are available to suit 'Mid-sheath' or 'Cable Expressing'. This is where one or more fibres are required to pass through an enclosure without cutting and terminating.

Features and Benefits

- Patching variants with modular apertures to suit a wide range of flat or angled panels and connector types
- Internal fibre clips for management
- Choice of powder coated steel or 304/316L stainless steel to suit application
- Key lockable for security in the field
- Multiple cable entry arrangement to suit a wide range of applications
- Customisable to suit your application

Applications

- Available in a range of sizes up to 192F
 Fusion splicing of loose tube or tight buffered cables
 - Direct termination of tight buffered cables
 - Housing fibre optic passive devices
 - Building entrance terminals
 - Construction or mining sites
 - Industrial or roadside harsh environments

Technical Specifications

PART NUMBER	FHE-MOD-2PNL	FHE-MOD-2PNL-SS	FHE-MOD-8PNL	FHE-MOD-8PNL-SS
Description	2 Modular Panel Small Wall	2 Modular Panel Small Wall	8 Modular Panel Large Wall	8 Modular Panel Large Wall
	Enclosure – IP55 RAL7035	Enclosure – IP66 316SS	Enclosure – IP55 RAL7035	Enclosure – IP66 316SS
Dimensions (mm) (W) x (H) x (D/D*) D* = Including Brackets & Lock	200 x 300 x 120/137	200 x 300 x 155/170	380 x 380 x 210/227	380 x 380 x 210/227
Incoming/Outgoing	(FIG.01)	(FIG.02)	(FIG.04)	(FIG.05)
Cable Ports in Base:	2 x Ø12 mm knockouts	2 x Ø20 mm holes with plugs	3 x Ø16 mm knockouts	2 x Ø20 mm holes with plugs
	2 x Ø20 mm knockouts	2 x Ø25 mm holes with plugs	5 x Ø20 mm knockouts	2 x Ø25 mm holes with plugs
	3 x Ø25 mm knockouts		4 x Ø25 mm knockouts	2 x Ø32 mm holes with plugs
			2 x Ø32/40 mm knockouts	
Material:				
- Door & Enclosure	- Mild Steel, 1.25 & 1.5 mm	- Stainless Steel 316L, 1.5 & 2.0 mm	- Mild Steel, 1.38 & 1.5 mm	- Stainless Steel 316L, 1.5 & 2.0 mm
- Backing Plate Assembly	- Mild Steel, 2.0 mm	- Mild Steel, 2.0 mm	- Mild Steel, 2.0 mm	- Mild Steel, 2.0 mm
Wall Mounting Brackets	Zinc Galvanised Mild Steel, 10 mm offset from wall			
Finish/Colour	Powder coated/ RAL7035 (textured)	Brushed 400 grain	Powder coated/ RAL7035 (textured)	Brushed 400 grain
Ingress Protection	IP55	IP66	IP55*	IP66
Max. Fibre Count	24 ST, FC, SC and 48 LC		96 ST, FC, SC and 192 LC	
Max. Modular Internal Panels	2		8	
Max. Splice Cassettes/Trays	4 x 12F (48F total)		8 x 24F (192F total)	
Included Accessories:	1 x 20 mm spiral compression gland, keys, grounding fasteners & stickers, spare 3 mm double bit camlock & key, hook & loop strap, 2 x cable strength member anchors (fitted)			

^{*}Ingress Protection can be increased to IP66 though the use of a custom gland plate to replace the standard.

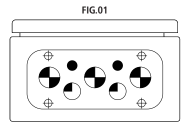
Australia: 1300 232 476 New Zealand: 09 927 7140 www.AFLglobal.com



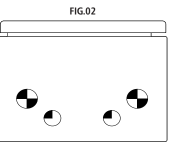
Harsh Environment Wall Enclosures

Gland Plate Diagram

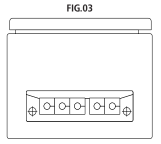
Removable gland plates only available on mild steel enclosure variations. Stainless steel variations supplied standard with punched holes as shown in diagrams below. All standard punched holes are fitted with blanking plugs. Custom punched hole combinations available, please contact AFL to discuss your requirements.







2 Panel SS Enclosure with Pre-punched Holes



2 Panel Enclosure with Split Entry (shown with optional cable grommet)

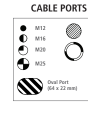
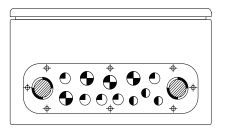


FIG.04



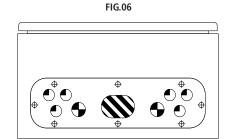
8 Panel Enclosure with Knockout Holes (Plastic gland plate layout shown)



FIG.05



8 Panel SS Enclosure with Pre-punched Holes



Large Splice Enclosure with Oval Port and Pre-punched Holes

Mid-sheath or "Express" splicing variants are listed below. Contact AFL for more information.

PART NUMBER	DESCRIPTION	INGRESS PROTECTION	BASE VIEW REFERENCE
FHE-SM-SPLT1-SS304	2 Modular Panel Small Wall Enclosure / Split Gland Plate – IP66 304SS	IP66	FIG.03
FHE-SM-SPLT1-SS316	2 Modular Panel Small Wall Enclosure / Split Gland Plate – IP66 316SS	1100	FIG.05
FHE-LG-SPLICE-OVL	Splice Only Large Wall Enclosure / Oval port — RAL7035	IP66	FIG.06





Harsh Environment Wall Enclosures

Ordering Information

PANELS		
FRE-BLANK	Blank Panel	•
FRE-SC06H-FL1/6	SC/LCD 6P Panel 1-6HP Flat	
FRE-SC06H-AL1/6	SC/LCD 6P Panel 1-6HP Angle left	*CCCCCCC
FRE-SC06H-AR1/6	SC/LCD 6P Panel 1-6HP Angle right	8111111113
FRE-SC12D-FL1/12	SC/LCD 12P Panel 1-12DP Flat	1 3 3 7 9 11
FRE-SC12D-FL13/24	SC/LCD 12P Panel 13-24DP Flat	13 16 17 19 20 22 24
FRE-SC12H-AL1/12	SC/LCD 12P Panel 1-12HP Angle left	(EEEEEE)
FRE-SC12H-AR1/12	SC/LCD 12P Panel 1-12HP Angle right	
FRE-SC12V-AL1/12	SC/LCD 12P Panel 1-12VP Angle left	SEEEEEE
FRE-SC12V-AR13/24	SC/LCD 12P Panel 13-24VP Angle right	
FRE-SCD03H-FL1/6	SC Duplex 3P Panel 1-6HP Flat	0 1 2 3 4 5 6
FRE-SCD03H-AL1/6	Duplex 3P Panel 1-6HP Angle left	
FRE-SCD03H-AR1/6	Duplex 3P Panel 1-6HP Angle right	
FRE-SCD06D-FL1/12	SC Duplex 6P Panel 1-12DP Flat	
FRE-SCD06H-AL1/12	SC Duplex 6P Panel 1-12HP Angle left	EEE:
FRE-SCD06H-AR1/12	SC Duplex 6P Panel 1-12HP Angle right	EEE3
FRE-ST06H-FL1/6	ST/FC 6P Panel 1-6HP Flat	Ø 10 10 10 10 10 0
FRE-ST06H-AL1/6	ST/FC 6P Panel 1-6HP Angle left	0 0 0 0 0 0 0
FRE-ST06H-AR1/6	ST/FC 6P Panel 1-6HP Angle right	************
FRE-ST12D-FL1/12	ST/FC 12P Panel 1-12DP Flat	
FRE-ST12D-FL13/24	ST/FC 12P Panel 13-24DP Flat	



Harsh Environment Wall Enclosures

Optional Accessories

PART NUMBER	DESCRIPTION	
SPLCASS-SSH-HD-6/12K	Splice Cassette Kit, Small Stack HD COMBS 6/12F	
SPLCASS-SSH-HD-12/24K	Splice Cassette Kit, Small Stack HD COMBS 12/24F	
SPLCASS-SSH-HD-18/36K	LCASS-SSH-HD-18/36K Splice Cassette Kit, Small Stack HD COMBS 18/36F	
SPLCASS-SSH-HD-24/48K	Splice Cassette Kit, Small Stack HD COMBS 24/48F	
		Suits 2 Panel - Small Enclosures Only
SPLCASS-LSH-HD-12/24K	Splice Cassette Kit with HD Comb for up to 24 Splices	
SPLCASS-LSH-HD-24/48K	Splice Cassette Kit with HD Combs for up to 48 Splices	
SPLCASS-LSH-HD-36/72K	Splice Cassette Kit with HD Combs for up to 72 Splices	
SPLCASS-LSH-HD-48/96K	Splice Cassette Kit with HD Combs for up to 96 Splices	
SPLCASS-LSH-HD-60/120K	Splice Cassette Kit with HD Combs for up to 120 Splices	
SPLCASS-LSH-HD-72/144K	Splice Cassette Kit with HD Combs for up to 144 Splices	in the second se
SPLCASS-LSH-HD-84/168K	Splice Cassette Kit with HD Combs for up to 168 Splices	100
SPLCASS-LSH-HD-96/192K	Splice Cassette Kit with HD Combs for up to 192 Splices	
		Suits 8 Panel & Large Enclosures Only
HEY3247	M16 Spiral Compression Gland Suit Cable 2.7 - 8.0 mm (Black Nylon) IP68	
HEY3246	M20 Spiral Compression Gland Suit Cable 6.9 - 11.9 mm (Black Nylon) IP68	CHILD CHILD
CABGN12	M12 Compression Gland Suit Cable 3 - 6 mm (Black Nylon) IP68	
CABGN16	M16 Compression Gland Suit Cable 5 - 10 mm (Black Nylon) IP68	
CABGN20	M20 Compression Gland Suit Cable 8 - 13mm (Black Nylon) IP68	
CABGN25	M25 Compression Gland Suit Cable 9 - 18 mm (Black Nylon) IP68	
CABGN32	M32 Compression Gland Suit Cable 15 - 24 mm (Black Nylon) IP68	
CABGN40	M40 Compression Gland Suit Cable 19 - 28 mm (Black Nylon) IP68	•
CABGN-INS-2	2 x 6 mm Cable Insert for 20 mm Gland	
CABGN-INS-4	4 x 9 mm Cable Insert for 32 mm Gland	
CSM-ANCHOR	Cable Strength Member Anchor Max. 7 mm FRPS	Ē

A range of customisable options are available to suit your requirements. Contact AFL for more information.



Nickel Plated Brass Compression Glands



Nylon Plug (Standard & Click Style)



Cable Grommets for Split Gland Plates



Stainless Steel Mounting Brackets



Custom Gland Plate