

## **CoreLink Plus Sliding Enclosure Range**

Atg is proud to offer the CoreLink Plus range of Australian designed and assembled fibre optic termination products, enclosures and accessories.

These enclosures & accessories are available in large variety of configurations to suit a host of networking requirements from low density to high fibre installations.

Standard enclosures are available in 1, 2 or 3RU sizes in a host of cable entry and connector variants.



Option: Front mount Cable Management Tray with fold down front access

A broad range of adapter plates in both flat and angled, versatile cassette configurations and excellent in-tray cable management & externally for incoming cables, all combine to offer a tailored solution for your needs.

Enclosures come standard with a unique tie down/glanded, sliding cable entry bracket but can be configured with a fixed entry conduit transport system (enquire for specific datasheet) or rodent proof cable entry.

## Application

- Splicing of tight buffered or loose-tube cable
- Direct termination of fibre optic cable including quick connects or epoxy field termination
- Patching preterminated cable assemblies
- Telecommunications networks particularly exchange or data centre applications

## Features & Benefits

- Rugged powdercoated aluminium and steel construction ensures product durability
- Unique cable entry bracket offers tie down or standard angled glanded entry
- Range of panel and faceplate options to suit a broad variety of fibre types and adapter styles
- Double sliding rails and convenient draw latching system ensure clear internal access is available and maintained while terminating
- Multiple cable entry locations helps ensure the enclosure is suitable for a range of incoming cable variations
- Adjustable mounting ears allow for a variety of rack positioning options including front and rear
- Rodent proof varieties available in both sliding or fixed entry conduit transport configurations
- S009:2013 compliant laser warning badge on all enclosures



## **Technical Specifications**

	CoreLink Plus 1RU 2 Panel Sliding Enclosure	CoreLink Plus 2RU 4 Panel Sliding Enclosure	CoreLink Plus 3RU 8 Panel Sliding Enclosure
Ratings & Dimensions			
Size WxHxD (mm)	485 x 44 x 330	485 x 88 x 350	485 x 132 x 350
Weight unit (kg)	3.75	4.2	5.75
Material and colour	Charcoal grey powdercoated - Rugged	1.2, 1.6 & 2.0mm steel and aluminium	construction
Adapter panel capacity	2 Flat or Angled	4 Flat or Angled	8 Flat or Angled
Port capacity (fibre count)	24 SC, SCD, ST, FC / 48 LCD, LCQ	48 SC, SCD, ST, FC / 96 LCD, LCQ	96 SC, SCD, ST, FC / 192 LCD, LCQ
Splice capacity (double stacked)	24 (48 HD)	72 (144 HD)	144 (288 HD)
Standard cable entry ports	2 x 20mm, 2 x 25mm slots	2 x 20mm, 2 x 25mm slots 2 x 20mm, 2 x 25mm holes	2 x 20mm, 2 x 25mm slots 2 x 20mm, 2 x 25mm holes 2 x 20mm, 2 x 25mm notched holes
Alternative rear cable entry op- tions (See details below)	All CoreLink Plus Sliding enclosures ca table below for specific details.	an be optioned with a number of altern	· · · · · · · · · · · · · · · · · · ·
Standard unloaded enclosure appearance			P + K
High Density Faceplate Options			
Fixed port high density faceplate capacity	48 Port SC Flat Faceplate	96 Port SC Flat Faceplate	144 Port SC Angled Faceplate
High density unloaded enclosure appearance	- Hard and - Hard Hard		
Cable Entry Configurations			
Suffix Description		Splicing (all cable (all cable trypes) Direct termination (all cable types) Preterminated glanded) Preterminated cables (non- glanded)	
S Standard Sliding Enclosur Angled cable entry br Slotted ports for cable Perforated tie down b for splicing/direct term Cable affixed to slidin	racket e glands oracket for multiple cables (preterminated mination	ior 🔺 🔺 🔺	
<ul> <li>SRP</li> <li>Rodent Proof Sliding Enclose</li> <li>Flat cable entry brack</li> <li>Rodent proof</li> <li>Knockout cable ports</li> <li>Cable affixed to sliding</li> </ul>	ket s for cable glands		
FES Fixed Entry 'Conduit Transport' Sliding Enclosure <ul> <li>Angled cable entry bracket</li> <li>Knockout cable entries for rodent protection</li> <li>Perforated tie down bracket for multiple cables</li> <li>Cable affixed to enclosure (no in-rack cable movement)</li> <li>See 'CoreLink Fixed Entry Sliding Enclosure Range' datasheet for further details</li> </ul>			
4			

A Hexatronic

Corelink Plus Adaptor Panels			
Part Number	Description	Appearance	
Blank Panels			
FPP-BLANK	Blank Panel	9 9	
SC / LCD / MTRJ Panels			
FPP-SC06-FL	6 Port SC/LCD flat panel - printed 1-6 (7-12 on rear)		
FPP-SC12-FL	12 Port SC/LCD flat panel - printed 1, 12 (13, 24 on rear)		
FPP-SC06-AL	6 Port SC/LCD angled left panel - printed 1, 6		
FPP-SC06-AR	6 Port SC/LCD angled right panel - printed 1,6		
FPP-SC12-AL	12 Port SC/LCD angled left panel - printed 1, 12	5	
FPP-SC12-AR	12 Port SC/LCD angled right panel - printed 1, 12		
SCD / LCQ Panels			
FPP-SCD06-FL	6 Port SCD/LCQ flat panel - printed 1, 12	1	
FPP-SCD06-AL	6 Port SCD/LCQ angled left panel - printed 1, 12	1 12	
FPP-SCD06-AR	6 Port SCD/LCQ angled right panel - printed 1, 12	1	
ST / FC Panels			
FPP-ST06-FL	6 Port ST/FC flat panel - printed 1-6	$\begin{bmatrix} 1 & 2 & 3 & 4 & 5 & 6 \\ 0 & 0 & 0 & 0 & 0 & 0 \end{bmatrix}$	
FPP-ST12-FL	12 Port ST/FC flat panel - printed 1, 12		
FPP-ST06-AL	6 Port ST/FC angled left panel - printed 1, 6	j • • • • • • • •	
FPP-ST06-AR	6 Port ST/FC angled right panel - printed 1, 6		
FPP-ST12-AL	12 Port ST/FC angled left panel - printed 1, 12		
FPP-ST12-AR	12 Port ST/FC angled right panel - printed 1, 12		