## **CoreLink Plus Compact Sliding Enclosures**

The CoreLink Plus range of fibre optic termination enclosures are all proudly Australian designed and assembled. The compact range of our CoreLink Plus sliding enclosures is particularly suited to shallow telecommunications racks where standard depth enclosures cannot be used.

These enclosures are available in a host of configurations and connector variants. A broad range of adapter plates in both flat and angled, versatile cassette mounting and excellent cable management internally & for entering cables, all combine to offer a tailored solution for your needs.

This enclosure employs either a pair of rotating cable entry brackets or can be configured with a larger angled entry to allow for a range of cable entry configurations. Coupled with the unit's compact size, the CoreLink Plus Compact Sliding Enclosure is suited to a range of installation requirements.

### **Applications**

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

# ies e or data

#### **Features & Benefits**

- Rugged powdercoated steel construction ensures product durability
- Dual rotating cable entry points allow for flat or angled cable entry to suit your communications rack
- Screenprinted panels and enclosure facia offer excellent port labelling &identification
- Range of panel and faceplate options to suit a broad variety of fibre types and adapter styles
- · Compact size offers excellent versatility even in telecommunications cabinets and racks
- Adjustable mounting ears allow for a variety of rack positioning options'
- Shallow enclosure depth suitable for shallow racks
- Double extending rails allow excellent access into enclosure for splicing or patching
- S009:2013 compliant laser warning badge on all enclosures



Copyright 2020 atg Technology Group Limited 34 William Pickering Drive Albany www.atgltd.co.nz

Entry

## **Technical Specifications**

Part Number	CLP-1RU-2P-SC	CLP-1RU-2P-SM
Description	CoreLink Plus 1RU 2 Panel Compact Sliding Enclosure	CoreLink Plus 1RU 2 Panel Compact Sliding Angled B
Size WxHxD (mm)	485×44×215	485 x 44 x 265
Weight unit (kg)	2.2	2.4
Adapter panel capacity	2 Flat or Angled	
Port capacity (fibre count)	24 SC,SCD, ST, FC / 48 LCD, LCQ	
Splice capacity (double stacked)	24 (48 HD)	
High density faceplate options	48 Port SC Flat Faceplate	
Cable entry ports	4 x 20mm slots, with rotation for angled entry	2 x 20mm slots, 2 x 25mm slots & 2 x 20mm round holes with cable tie down bracket
Material and colour	Charcoal grey powdercoated - Rugged 1.2, 1.6 & 2.0mm steel construction	

Standard unloaded endosure front





Standard unloaded enclosure rear





Standard accessories

Each rack mount enclosure comes packaged with: 4x Cage nuts, screws and washers, 1x nylon cable entry gland, velcro length, 4x cable ties, 1x cable strength member anchor, laser bubble badge & fibre management clips

Optional accessories

All rackmount enclosures can be purchased as an assembled fully loaded enclosure with the following inclusions: Patch plates, splice cassettes, splice protectors, through adapters & pigtails.

FIBTRAY200-2 FIBTRAY200-LONG 12/24 Fibre Stackable Splice Cassette (shown) 24 Fibre Splice Tray Kit with Lid

FIBTRAY200-LID

Lid to suit Stackable Splice Cassette

**CLP-1RU-COV** 

1RU Front Cable Management and Labelling Cover - Hinged Magnetic Latching



## CoreLink Plus Adapter Panels

CoreLink Plus Adapter Panels			
Part Number	Description		
Blank Panels			
FPP-BLANK	Blank Panel		
SC/LCD/MTRJPanels			
FPP-SC06-FL	6 Port SC/LCD flat panel - printed 1-6 (7-12 on rear)	1 2 3 4 5 6	
FPP-SC12-FL	12 Port SC/LCD flat panel - printed 1, 12 (13, 24 on rear)	1 12	
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	1 12	
FPP-SC12-AR	12 Port SC/LCD angled right panel - printed 1, 12	1 12	
SOD/LOQPanels			
FPP-SCD06-FL	6 Port SCD/LCQ flat panel - printed 1, 12 (13, 24 on rear)	12	
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 12	
ST/FCPanels			
		1 2 3 4 5 6	
FPP-ST06-FL	6 Port ST/FC flat panel - printed 1-6 (7-12 on rear)		
FPP-ST12-FL	12 Port ST/FC flat panel - printed 1, 12 (13, 24 on rear)		
FPP-ST06-AL	6 Port ST/FC angled left panel - printed 1, 6		
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	1 0 0 0 0 0	
FPP-ST12-AR	12 Port ST/FC angled right panel - printed 1, 12	1 0 0 0 12	