CoreLink *Plus* **Modular Wall/DIN Rail Mount Enclosure**

OSA Modular Wall or DIN mount enclosure is both simple to use and compact, perfectly suited for low fibre count termination. With flexible mounting options including DIN rail mount using the supplied DIN clip or wall mount using the provided brackets, it is well equipped for a wide range of installations.

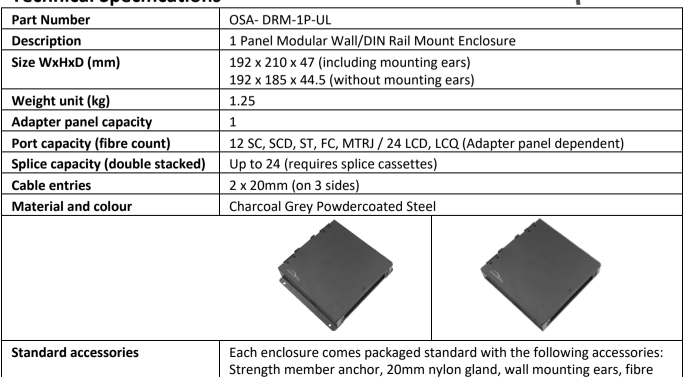
This modular enclosure allows for a convenient snap in panel for through adapter mounting. This can be configured with any of the CoreLink Plus range of through adapter panels.

KEY FEATURES

- Accepts CoreLink Plus coupler panels to suit a wide range of through adapter styles and fibre counts
- Up to 24F patching and splicing capacity in a compact format
- Wall mounting options using the provided mounting ears
- Sealed knockout style cable entries offer ingress and rodent protection to internals
- Internal fibre clip helps to manage and route cable slack
- Rugged industrial powdercoated steel construction
- Flexible splice tray mounting allows for installation in the hinged lid or in the base as desired
- Unit can be mounted in a standard rack using optional rackmount ears
- Hinged lid allows for easy access to the internals with minimal effort

Applications

- Industrial fibre networks
- Din mounted fibre termination
- Wall mounted compact fibre termination
- Splicing of loose tube or tight buffered cable
- Patching of preterminated fibre assemblies



Technical Specifications









	management clips & DIN rail mounting clip
Optional accessories	All OSA enclosures can be purchased as an assembled fully loaded enclosure with the following inclusions: Patch plates, splice cassettes, splice protectors, through adapters & pigtails. See optional accessories chart for further details on available accessories. Contact OSA for a quote on any loaded enclosure enquiries.

Optional Accessories

Part Number	Description			
SC / LCD / MTRJ Panels				
FPP-SC06-FL	6 Port SC/LCD flat panel - printed 1-6 (7-12 on rear)			
FPP-SC12-FL	12PortSC/LCDflatpanel-printed1,12(13,24on 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			
FPP-SC12-AR	12 Port SC/LCD angled right panel - printed 1, 12			
SCD / LCQ Pane	ls			
FPP-SCD06-FL	6 Port SCD/LCQ flat panel - printed 1, 12 (13, 24 on rear)	2		
FPP-SCD06-AL	6 Port SCD/LCQ angled left panel - printed 1, 12			
FPP-SCD06-AR	6 Port SCD/LCQ angled right panel - printed 1, 12			
ST / FC Panels				
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	
FPP-ST12-AR	12 Port ST/FC angled right panel - printed 1, 12	
Accessories		
FIBTRAY100 VARIOUS	6/12 Fibre Hinged Splice Cassette Various Pigtails and Through Adapters	

NSW - Silverwater Unit 4, 52 Holker Street Silverwater NSW 2128 E: <u>sales@opticalsolutions.com.au</u> P: +61 2 9395 1400 F: +61 2 9647 0014

NSW - Sydney City Unit 10, 10 Bradford Street Alexandria NSW 2015 E: <u>sydcity@opticalsolutions.com.au</u> P: +61 2 9304 4555 F: +61 2 9700 8055

VIC

Unit 3 / 1 Rocklea Drive Port Melbourne VIC 3207 E: <u>vicsales@opticalsolutions.com.au</u> P: +61 3 9646 4166 F: +61 3 9646 4155

QLD

Unit 2/ 40 Borthwick Ave Murarrie QLD 4172 E: <u>aldsales@opticalsolutions.com.au</u> P: +61 7 3399 5280 F: +61 7 3399 9805

ACT

22 Isa Street Fyshwick ACT 2609 E: <u>actsales@opticalsolutions.com.au</u> P: +61 2 6162 4600 F: +61 2 6162 4605

WA

28a Teddington Rd Burswood WA 6100 E: <u>wasales@opticalsolutions.com.au</u> P: +61 8 9361 7000 F: +61 8 9361 7011