

High Density 96F Capacity Sliding Fibre Enclosure (FOBOT)

FPP1RUHD



DESCRIPTION

The 1RU 96F sliding fibre enclosure is the perfect solution for high density fibre installations with limited rack space available. This enclosure provides a secure and organised solution for fibre optic splicing and termination.

FEATURES

- 4 x 24F splice cassettes
- Perfect for both field terminated or pre-terminated fibre
- 48 x LC duplex / SC simplex ports
- Cable management tray including identification card

ACCESSORIES

- 6 x cable ties
- 10 x hook & loop strips
- 10 x cable routing saddles

SPECIFICATION

Part Number	FPP1RUHD
Description	1RU High Density 96F Capacity Sliding Fibre Enclosure
Size WxHxD (mm)	482.6 x 44 x 310 mm
Port capacity (fibre count)	48 SC,SCA / 96F LCD
Splice capacity	96F
Cable entry ports	4 x 20mm knockout slots
Material and colour	Black Powder Coating (RAL9005)
Standard accessories	4 x 24F splice cassette, 2 x brass binding posts, 2 x M2 cable glands, 6 x cable ties, 10 x hook & loop, 10 x cable routing saddles



DESIGNED AND MANUFACTURED TO AUSTRALIAN STANDARDS AND CONDITIONS

