

Optical Fibre 1RU Swing Tray Enclosure



Description

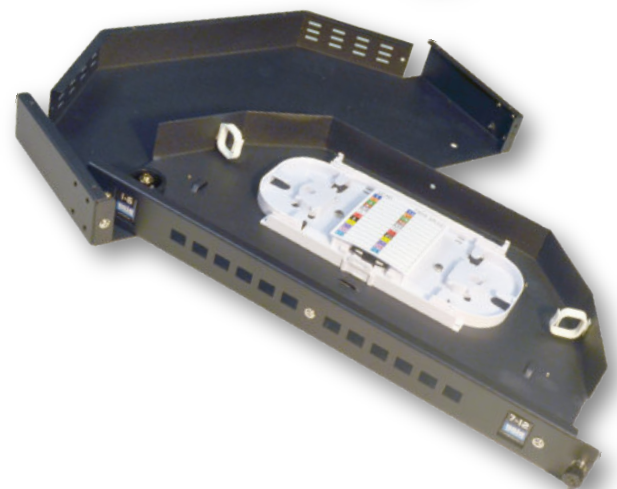
1RU swing tray termination enclosure is constructed from powder coated mild steel, leaving a high quality, long lasting, matte finish. This enclosure's hinge side is easily reverseable on site using just a screwdriver and a pair of pliers. Reversal of the swing tray direction takes no more than a few minutes.

Made to accommodate a maximum of 24 fibres when using 12 LC duplex adaptors, the enclosure comes complete with necessary accessories, such as a splice tray, splice protectors and cage nuts/bolts.

A shallow depth of just 235mm and angled cable entries allows this enclosure to fit shallow depth communication racks.

Features

- Shallow depth of 235mm
- Hinged side easily reversable onsite
- Mild steel powder coated construction
- Steel patch panel suits 24 fibres as 12 x LC duplex
- Cable entries suit tying of multiple incoming cables
- Accessories include splice trays, splice protectors, cage nuts etc.



Specifications

Material	Body - Steel - powder coated Patch Panel - Steel - powder coated
Colour	Black
Fibre Capacity	24f - LC connectors / 12f - SC Connectors
Adaptor Styles	LC Duplex, SC Simplex
Dimensions	435mm (w) x 235mm (d) x 44mm (h)
Max Depth in cabinet	240mm
Weight	3.5kg - in packing carton

Part Numbers

1RUSWE-LCD	1RU Steel Swingout Optical Fibre Termination Enclosure - 24f LC Duplex or 12f SC Simplex
------------	--