

OFS-MOD-12ST OFS-MOD-12SC Enclosures

Miniature Termination Modules

This versatile 12 way termination module is suitable for the termination of a Riser or Loose Tube style cable by either fusion splicing or direct termination where the flexibility of a patch panel is required but where budgetary considerations or space is at a premium.

Features

The enclosure can be mounted by fixing of two screws, and has a hinge plate design to allow access to the fusion splices stored below the patch panel. A brass heat-shrink nipple for entry into the enclosure provide adequate strain relief for loose tube style cables. Flexible tubing runs underneath the splice cassette tray to provide a convenient splice point underneath the patch panel area. This provides great mounting flexibility at a low cost.



- Dimensions are 255H x 120D x 115W.
- Manufactured from Anodised Aluminium.
- All mounting hardware and enclosure components can be accessed from the front of the enclosure.
- Suitable for Riser cables / Suitable for Loose Tube cables.
- ST Patch Panel Available.
- SC Patch Panel Available.

Optical Fibre Systems 

