

PRODUCT DATA SHEET

Fibre Patch Panels





Introduction:

Fibre optic patch panels are enclosures that act as a distribution hub for fibre cable. A bulk (multi-strand) fibre cable enters the patch panel and then each fibre strand is separated into individual strands or pairs of strands. These individual strands will then connect to electronic devices designed to communicate over fibre optic cable

Product Specification:

- Can be installed within the standard 19" rack & wall mounted enclosures according to IEC 297-3 specification.
- Rear of panel offers a range of openings to accommodate a variety of gland configurations.
- Dimensions (W x D x H) 430mm x 200mm x 40mm Fibre management kits & splice cassettes are offered as accessories.



Part Numbers	
Model No :	Description :
G6-SCTRAYMETAL	SC 24 Way DX Splice Tray - Black
G6-LCTRAYMETAL	LC 24 Way DX Splice Tray - Black
G6-STTRAYMETAL	ST 24 Way SX Splice Tray-Black

Globalsix - Johannesburg

82 Schooner Street. Laser Park, Johannesburg,

Contact No:+27 (0) 11 794 8301

Globalsix - Cape Town

Unit 1, Garnet Park, 6 Drill Avenue, Montague Gardens,

Contact No:+27 (0) 21 555 2594