

V.3.2

W21 - Lockable 48 Position ST / FC Double Door Wall Box

Description

The FibreFab wall box system can be supplied unloaded ready for the installer to load with their choice of adaptors, or pre-loaded with adaptors and pigtails ready for installation.

With the ability to use a full array of adaptor types, this wall box offers a flexible solution to the end user, enabling them to incorporate a multi functional wall mounted box which allows easy access during installation or rework with no disturbance of existing cable or fibres.

In addition to the array of adaptors the box also offers multiple cable entry and exit solutions: up to 8 standard entry points for loose tube, tight buffered, preterminated, steel tape armoured cable and 2 slotted positions for patch cord exit.

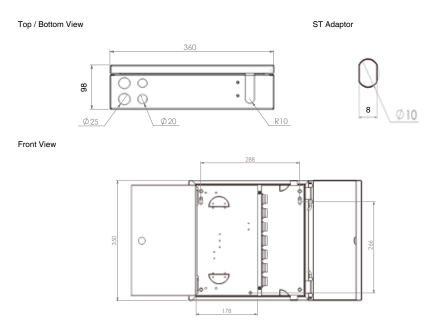
Features/Benefits

- Up to 48 fibres
- Multiple adaptor options
- 48 adaptor positions
- ROHS, REACH, SvHC
- Available in single door and double door versions
- Internal bend radius protection included

Applications

- Internal applications
- For use in multi dwelling units or demarcation points within a network
- Data centres or telecommunication networks

Technical Drawing







(6)

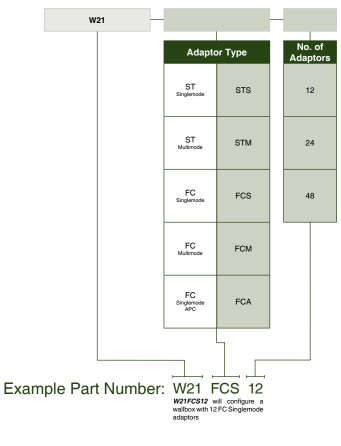


W21 - Lockable 48 Position ST / FC Double Door Wall Box

Technical Specification

| LOCKABLE WALL BOXES | B DOUBLE DOOR |
|-----------------------------|--|
| Height | 360 mm |
| Width | 360 mm |
| Depth | 98 mm |
| Net Weight | 7.5 kg |
| Packaged Weight | 7.8 kg |
| Package Dimensions | 420mm (W) x 400mm (D) x 106mm (H) |
| IP Rating | IP 20 |
| Suitable for adaptor type | ST / FC |
| Number of doors | 2 |
| Cable antre | 4 x 20 mm |
| Cable entry | 4 x 25 mm |
| Material | Cold Rolled Steel |
| Material thickness | 1.2mm |
| Material coating | Electro Static Powder Coating |
| Colour | Grey RAL 7035 |
| Operating temperature | -40°C to + 50°C |
| Compliant to | RoHS, Reach, SVHC |
| Designed in accordance with | TIA/EIA 568.C, ISO/IEC 11801, EN 50173, IEC 60304, IEC 61754, EN 297-1 |

Part Number Generator



 (\mathbf{a})

