

# Fibre Optic Wall Boxes

## ST Connectors

Fibre optics wall boxes are ideal for use where a 19" patch panel is not suitable. The compact metal boxes come pre loaded with ST simplex (1-fibre) connectors with several entry points for flexibility when installing.

- **Mounting** - They can be mounted on a wall, floor, or within other cabinets. Mounting holes are pre drilled underneath.
- **Access** - Entry of multi-fibre cables is through any of the 20mm knockouts which are on three sides. A single screw holds the lid in place for quick access.
- **Options** - These metal wall boxes are available pre loaded with ST in-line adapters which are mounted along one side. Up to 16 Multi Mode or Single Mode fibres can be connected in one box.
- **Uses** - Suitable for presentation of our pre terminated multi core fibre cables, direct terminated or spliced fibre assemblies.



4, 8 & 16 Way ST wall boxes shown

Multi Mode adapters are suitable for all types of Multi Mode 62.5/125 and 50/125 cable; Single Mode are suitable for both Single Mode 9/125 and Multi Mode cables.

ST's are a metal cylindrical keyed bayonet type connector that is spring loaded and attached using a push and twist motion. It is most commonly used in Multi Mode networks. These are found on some older network products usually up to 100Mb.



## Ordering Information & Dimensions

<b>WB3-4</b>	4 Way ST Multi Mode Wall Mount Breakout Box - 110mm x 110mm x 40mm
<b>WB3-8</b>	8 Way ST Multi Mode Wall Mount Breakout Box - 160mm x 160mm x 40mm
<b>WB3-16</b>	16 Way ST Multi Mode Wall Mount Breakout Box - 160mm x 160mm x 80mm
<b>WBSM3-4</b>	4 Way ST Single Mode Wall Mount Breakout Box - 110mm x 110mm x 40mm
<b>WBSM3-8</b>	8 Way ST Single Mode Wall Mount Breakout Box - 160mm x 160mm x 40mm
<b>WBSM3-16</b>	16 Way ST Single Mode Wall Mount Breakout Box - 160mm x 160mm x 80mm

# Fibre Optic Wall Boxes

## ST Connectors

Fibre optics wall boxes are ideal for use where a 19" patch panel is not suitable. The compact metal boxes come pre loaded with ST simplex (1-fibre) connectors with several entry points for flexibility when installing.

- **Mounting** - They can be mounted on a wall, floor, or within other cabinets. Mounting holes are pre drilled underneath.
- **Access** - Entry of multi-fibre cables is through any of the 20mm knockouts which are on three sides. A single screw holds the lid in place for quick access.
- **Options** - These metal wall boxes are available pre loaded with ST in-line adapters which are mounted along one side. Up to 16 Multi Mode or Single Mode fibres can be connected in one box.
- **Uses** - Suitable for presentation of our pre terminated multi core fibre cables, direct terminated or spliced fibre assemblies.



4, 8 & 16 Way ST wall boxes shown

Multi Mode adapters are suitable for all types of Multi Mode 62.5/125 and 50/125 cable; Single Mode are suitable for both Single Mode 9/125 and Multi Mode cables.

ST's are a metal cylindrical keyed bayonet type connector that is spring loaded and attached using a push and twist motion. It is most commonly used in Multi Mode networks. These are found on some older network products usually up to 100Mb.



## Ordering Information & Dimensions

<b>WB3-4</b>	4 Way ST Multi Mode Wall Mount Breakout Box - 110mm x 110mm x 40mm
<b>WB3-8</b>	8 Way ST Multi Mode Wall Mount Breakout Box - 160mm x 160mm x 40mm
<b>WB3-16</b>	16 Way ST Multi Mode Wall Mount Breakout Box - 160mm x 160mm x 80mm
<b>WBSM3-4</b>	4 Way ST Single Mode Wall Mount Breakout Box - 110mm x 110mm x 40mm
<b>WBSM3-8</b>	8 Way ST Single Mode Wall Mount Breakout Box - 160mm x 160mm x 40mm
<b>WBSM3-16</b>	16 Way ST Single Mode Wall Mount Breakout Box - 160mm x 160mm x 80mm