ST Simplex Fibre Optic Patch Panels MM/SM



Our range of Net-C sliding fibre patch panels has been designed for maximum versatility.

The sliding style tray allows easy access to the fibre termination compartment without having to remove the panel from the rack, ensuring panels can be re-configured easily. The tray can also be fixed at an angle whilst working so the engineer's hands remain free.

The tray is secured with two quick release fastenings. Standard 19" width with movable mounting ears enabling the panel to be mounted flush or recessed. The panels can be supplied fully loaded with adaptors, partially loaded or unloaded. ST panels are suitable for up to 24 adaptors in one line.

The adaptor ports are numbered for ease of identification. Any unused ports are filled with blanks. To the rear of the panel there are six cut outs for cable entry, 4×19 mm diameter U shaped cut outs and 2×22 mm diameter round cut outs. All panels are supplied with 2×19 PG11 and 1×19 PG16 glands, 4×19 stick on bunny clips and 4×19 cage nuts and bolts. Packaging is by means of an individual cardboard box with built in protection for the adaptors and mounting ears.





Part Codes	Description
PAT-24-ST-XX-BK-SFE	24 port ST Multimode sliding patch panel black
PAT-24-ST-XX-SM-BK-SFE	24 port ST Singlemode sliding patch panel black

- » Width 484mm
- » Depth 202mm
- » Height 44mm
- » Weight 2.6kgs
- » Material High Quality Steel
- » Finish Powder Coating Black
- » Rear Cable Entry 4 x 20mm, 2 x 25mm

LCD Duplex Fibre Optic Patch Panels MM/SM



Our range of Net-C sliding fibre patch panels has been designed for maximum versatility.

The sliding style tray allows easy access to the fibre termination compartment without having to remove the panel from the rack, ensuring panels can be re-configured easily. The tray can also be fixed at an angle whilst working so the engineer's hands remain free.

The tray is secured with two quick release fastenings. Standard 19" width with movable mounting ears enabling the panel to be mounted flush or recessed. The panels can be supplied fully loaded with adaptors, partially loaded or unloaded. LCD panels are suitable for up to 24 adaptors in one line.

The adaptor ports are numbered for ease of identification. Any unused ports are filled with blanks. To the rear of the panel there are six cut outs for cable entry, 4×19 mm diameter U shaped cut outs and 2×22 mm diameter round cut outs. All panels are supplied with $2 \times PG11$ and $1 \times PG16$ glands, 4×10 stick on bunny clips and 4×10 cage nuts and bolts. Packaging is by means of an individual cardboard box with built in protection for the adaptors and mounting ears.





Part Codes	Description
PAT-24-LCD-S-XX-BK-SFE	24 port LCD (SCS FP) Multimode sliding patch panel black
PAT-24-LCD-S-XX-SM-BK-SFE	24 port LCD (SCS FP) Singlemode sliding patch panel black

- » Width 484mm
- » Depth 202mm
- » Height 44mm
- » Weight 2.6kgs
- » Material High Quality Steel
- » Finish Powder Coating Black
- » Rear Cable Entry 4 x 20mm, 2 x 25mm

SC Simplex Fibre Optic Patch Panels MM/SM



Our range of Net-C sliding fibre patch panels has been designed for maximum versatility.

The sliding style tray allows easy access to the fibre termination compartment without having to remove the panel from the rack ensuring panels can be re-configured easily. The tray can also be fixed at an angle whilst working so engineer's hands remain free. The tray is secured with two quick release fastenings. Standard 19" width with movable mounting ears enabling the panel to be mounted flush or recessed. The panels can be supplied fully loaded with adaptors, partially loaded or unloaded. SCS panels are suitable for up to 24 simplex adaptors in one line.

The adaptor ports are numbered for ease of identification. Any unused ports are filled with blanks. To the rear of the panel there are six cut outs for cable entry, 4×19 mm diameter and 2×22 mm diameter. All panels are supplied with $2 \times PG11$ and $1 \times PG16$ glands, 2×19 stick on bunny clips and 2×19 cage nuts and bolts. Packaging is by means of an individual cardboard box with built in protection for the adaptors and mounting ears.





Part Codes	Description
PAT-24-SCS-XX-BK-SFE	12 port SCD Multimode simplex sliding patch panel black
PAT-24-SCS-XX-SM-BK-SFE	12 port SCD Singlemode simplex sliding patch panel black

- » Width 484mm
- » Depth 202mm
- » Height 44mm
- » Weight 2.6kgs
- » Material High Quality Steel
- » Finish Powder Coating Black
- » Rear Cable Entry 4 x 20mm, 2 x 25mm

SCD Duplex Fibre Optic Patch Panels MM/SM



Our range of Net-C sliding fibre patch panels has been designed for maximum versatility.

The sliding style tray allows easy access to the fibre termination compartment without having to remove the panel from the rack, ensuring panels can be re-configured easily. The tray can also be fixed at an angle whilst working so the engineer's hands remain free. The tray is secured with two quick release fastenings. Standard 19" width with movable mounting ears enabling the panel to be mounted flush or recessed. The panels can be supplied fully loaded with adaptors, partially loaded or unloaded. SCD panels are suitable for up to 12 duplex adaptors in one line.

The adaptor ports are numbered for ease of identification. Any unused ports are filled with blanks. To the rear of the panel there are six cut outs for cable entry, 4×19 mm diameter U shaped cut outs and 2×22 mm diameter round cut outs. All panels are supplied with $2 \times PG11$ and $1 \times PG16$ glands, 4×10 stick on bunny clips and 4×10 cage nuts and bolts. Packaging is by means of an individual cardboard box with built in protection for the adaptors and mounting ears.





Part Codes	Description
PAT-12-SCD-XX-BK-SFE	12 port SCD Multimode sliding patch panel black
PAT-12-SCD-XX-SM-BK-SFE	12 port SCD Singlemode sliding patch panel black

- » Width 484mm
- » Depth 202mm
- » Height 44mm
- » Weight 2.6kgs
- » Material High Quality Steel
- » Finish Powder Coating Black
- » Rear Cable Entry 4 x 20mm, 2 x 25mm

FC Fibre Optic Patch Panels SM



Our range of Net-C sliding fibre patch panels has been designed for maximum versatility.

The sliding style tray allows easy access to the fibre termination compartment without having to remove the panel from the rack ensuring panels can be re-configured easily. The tray can also be fixed at an angle whilst working so engineer's hands remain free. The tray is secured with two quick release fastenings. Standard 19" width with movable mounting ears enabling the panel to be mounted flush or recessed. The panels can be supplied fully loaded with adaptors, partially loaded or unloaded. FC panels are suitable for up to 24 adaptors in one line.

The adaptor ports are numbered for ease of identification. Any unused ports are filled with blanks. To the rear of the panel there are six cut outs for cable entry, 4×19 mm diameter and 2×22 mm diameter. All panels are supplied with $2 \times PG11$ and $1 \times PG16$ glands, 4×19 stick on bunny clips and 4×19 cage nuts and bolts. Packaging is by means of an individual cardboard box with built in protection for the adaptors and mounting ears.



Part Codes	Description
PAT-24-FC-XX-SM-BK-SFE	24 port FC Singlemode sliding patch panel black

- » Width 484mm
- » Depth 202mm
- » Height 44mm
- » Weight 2.6kgs
- » Material High Quality Steel
- » Finish Powder Coating Black
- » Rear Cable Entry 4 x 20mm, 2 x 25mm

SC Duplex Fibre Optic Patch Panels MM/SM



Our range of Net-C sliding fibre patch panels has been designed for maximum versatility.

The sliding style tray allows easy access to the fibre termination compartment without having to remove the panel from the rack ensuring panels can be re-configured easily. The tray can also be fixed at an angle whilst working so engineer's hands remain free. The tray is secured with two quick release fastenings. Standard 19" width with movable mounting ears enabling the panel to be mounted flush or recessed. The panels can be supplied fully loaded with adaptors, partially loaded or unloaded. SCD panels are suitable for up to 24 duplex adaptors in one line.

The adaptor ports are numbered for ease of identification. Any unused ports are filled with blanks. To the rear of the panel there are six cut outs for cable entry, 4×19 mm diameter and 2×22 mm diameter. All panels are supplied with $2 \times PG11$ and $1 \times PG16$ glands, 4×19 stick on bunny clips and 4×19 cage nuts and bolts. Packaging is by means of an individual cardboard box with built in protection for the adaptors



Part Codes	Description
PAT-24-SCD-XX-BK-1-V	12 port SCD Multimode simplex sliding patch panel black
PAT-24-SCD-XX-SM-BK-BK-1-V	12 port SCD Singlemode simplex sliding patch panel black

- » Width 484mm
- » Depth 202mm
- » Height 44mm
- » Weight 2.6kgs
- » Material High Quality Steel
- » Finish Powder Coating Black
- » Rear Cable Entry 4 x 20mm, 2 x 25mm