

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600 Email: sales@millsltd.com Company No. 00282704 VAT No. 227082574

48 Port Unloaded Cat 6a Keystone Patch Panel 1U

Product Images

Product Code: T61-4340



Short Description

The 48 port keystone patch panel provides the facility to mount 48 keystone jacks in a 1U chassis, making it ideal for high density applications in data centres and large comms rooms. The panel can be used with T61-5470 Cat 6a Keystone Jacks which must be ordered separately. These jacks can be easily installed and removed from the rear of the panel, facilitating quick Moves, Adds & Changes.

The rear cable management bar can be easily detached without the requirement for any tools, thus

providing improved access for installing or removing jacks. It can then be quickly replaced to provide support and management of incoming cables.

The panel is supplied complete with a 400mm earth cable for connection to the cabinet or rack earth bonding system.

Technical Data:

Front Panel Material: SPCC 1.5mm

Rear Panel Material: SPCC 1.5mm with 5-8µ Nickel Plating

Depth: 150mm

Front Panel Colour: Black with White printing

Earth Wire:18 AWG, Green & Yellow Sheath, 400mm, Ring Terminals

Description

The 48 port keystone patch panel provides the facility to mount 48 keystone jacks in a 1U chassis, making it ideal for high density applications in data centres and large comms rooms. The panel can be used with T61-5470 Cat 6a Keystone Jacks which must be ordered separately. These jacks can be easily installed and removed from the rear of the panel, facilitating quick Moves, Adds & Changes.

The rear cable management bar can be easily detached without the requirement for any tools, thus providing improved access for installing or removing jacks. It can then be quickly replaced to provide support and management of incoming cables.

The panel is supplied complete with a 400mm earth cable for connection to the cabinet or rack earth bonding system.

Technical Data:

Front Panel Material: SPCC 1.5mm

Rear Panel Material: SPCC 1.5mm with 5-8µ Nickel Plating

Depth: 150mm

Front Panel Colour: Black with White printing

Earth Wire:18 AWG, Green & Yellow Sheath, 400mm, Ring Terminals