

24 Port 1U Keystone Jack Angled Patch Panel Unloaded >

The Unloaded Keystone Jack Angled Patch Panels can be configured to provide the exact number of modular ports required.

The panels accept Molex UTP or Shielded Keystone Jacks. The product is supplied with one earthing screw and robust rear cable management tray.



FEATURES AND ADVANTAGES

24 Port 1U Unloaded

Easy snap in UTP and Shielded Keystone Jacks (supplied separately)

Modularity provides installation flexibility

Silk-screened individual port identification

Metric Rack Mounting Kit included

Robust cable management shelf ensures bend radius compliance

Cabinet fixing kit included

SPECIFICATIONS

Mechanical

Material:CRS (cold rolled steel)Thickness:0.6" (1.52mm)Coating:Powder Coat Black

Physical

1U 24 Port:

44mm (H) x 483mm (L) x 236mm(D)

www.molexces.com/products/copper

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners. This information is correct at the date of publication, specifications are subject to change.



24 Port 1U Keystone Jack Angled Patch Panel Unloaded >

ORDERING INFORMATION

Order No.	SAP No.	Description
PID-00292-BK	182960034	24 Port Keystone Angled Patch Panel, Unloaded, 19" 1U - with Cable Management Bar - Metric fixing kit, Black
Compatible Keystone Jacks		
KSJ-00079	183010070	Keystone Jack C6A Shielded Tool-less
KSJ-00099-02	181002009	Keystone Jack C6A UTP Gen II, White
KSJ-00099-04	180020010	Keystone Jack C6A UTP Gen II, Black
KSJ-00033-02	181970158	Keystone Jack C6 UTP, White
KSJ-00033-04	181970160	Keystone Jack C6 UTP, Black
KSJ-00032-02	181970169	Keystone Jack C5e UTP, White
KSJ-00032-04	181970171	Keystone Jack C5e UTP, Black

Note: Other Keystone Jack colors are available, contact Customer Services for details

www.molexces.com/products/copper

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners. This information is correct at the date of publication, specifications are subject to change.