

Keystone Jack 1 & 2 Port Surface Mount Boxes >

The Molex range of unloaded Keystone Jack Surface Mount Boxes with sleek contours offers durable and aesthetically pleasing style for even the most contemporary office spaces.

The range provides simple, organized installation for the work area where surface mount is the only option, such as confined spaces. The product is compatible with Molex range of Keystone Jacks, C5e, C6 and C6A. The base is mounted with the screws provided. Keystone Jacks are fitted into the base of the box from the rear to reduce the risk of tampering, and the cable is secured to base using the cable tie off points provided. The design of the Snap-On cover is contoured for a sleek and contemporary appearance and includes a protected label window for clear port identification.



FEATURES AND ADVANTAGES

Utilizes C5e UTP, Cat 6 UTP, Cat 6A shielded and unshielded Molex Keystone Jacks

Contemporary styling

Rear loaded Keystone Jacks to reduce tampering

Slotted screw holes for easy alignment and removal

Protected label holder for clear port identification

Supplied unloaded

SPECIFICATIONS

Commercial Standards

UL 1863

Technical Information

Mechanical Characteristics

Material:

Surface Block: High impact flame retardant plastic UL94V-0

Dimensions:

1 Port: 46.2mm x 85.2mm x 28.0mm

2 Port: 65.2mm x 85.2mm x 28.0mm

Parts List:

Surface Block
Clear label holder
Write-on label sheet
Mounting screws

Compatible Products

[KSJ-00099-**](#) Keystone Jack C6A UTP
[KSJ-00079](#) Keystone Jack C6A Shielded
[KSJ-00033-**](#) Keystone Jack C6 UTP
[KSJ-00032-**](#) Keystone Jack C5e UTP
[KSJ-00064-**](#) Keystone Blank

** Substitute for color : 02 White, 04 Black

ORDERING INFORMATION

Order No.	SAP No.	Description
OSB-00001-02	181350007	1 Port Keystone Surface Mount Box - White
OSB-00002-02	181350008	2 Port Keystone Surface Mount Box - White

www.molex.com/products/copper/outlets/

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 time of publication, specifications are subject to change.