

Euromod Keystone Jack Fascia 25 x 50mm, Unloaded, & Wallplates >

The unloaded Euromod Keystone Fascia is specifically designed to accept the Molex Keystone Jack product range.

The angled design reduces bend cord radius particularly in shallow floor box installations. The fascia is supplied with an integral spring loaded shutter for dust protection and a labeling window facility. The white Euromod Keystone Jack fascia is designed to fit into the white single gang (86 x 86mm) and double gang (86 x 145mm) wall plates, which are manufactured from the same colour matched material.

IMPORTANT INSTALLATION NOTE:

The unloaded fascia must be snapped into the wall plate before the terminated Keystone Jack is assembled into the fascia. For full installation instructions go to the Molex website:

<https://www.molexces.com/resource-library/installation-instructions/>



FEATURES AND ADVANTAGES

Integral spring loaded shutter	25 x 50mm angled fascia
Protected labeling facility	Compatible with Keystone Jacks
RoHS compliant	Matching single and double gang wall plates

SPECIFICATIONS

Mechanical Characteristics

Material: ABS FR94V-0

Fascia and Wallplate color: White RAL 9003

ORDERING INFORMATION

Order No.	SAP No.	Description
MEU-00073-02	18177-0332	Euromod Keystone Jack Fascia, 25 x 50mm, Unloaded - White
MEU-00071-02	18177-0333	Euromod Keystone Jack Fascia Wall Plate, Single Gang 86 x 86mm - White
MEU-00072-02	18177-0334	Euromod Keystone Jack Fascia Wall Plate, Double Gang 86 x 145mm - White
Related Products		
KSJ-00078	Consult Molex	PowerCat 6 Tool-less shielded Keystone Jack, RJ45, 360°, 568A/B
KSJ-00079	Consult Molex	PowerCat 6A Tool-less shielded Keystone Jack, RJ45, 360°, 568A/B
KSJ-00033-**	Consult Molex	Keystone Jack, Category 6, 8W, 568A/B

*DataGate Colors - Replace the (**) in the part number with one of the following: 01 = Almond, 02 = White, 04 = Black, 05 = Ivory, 08 = Light Gray, RD = Red, BL = Blue, GR = Green, YL = Yellow, RG = Orange, PP = Purple*

www.molexces.com/products/copper/outlets/