



✗ Choice of category

✗ Available in black or chrome

✗ Choice of port density

✗ Earthing kit, cage nuts and mini cable ties included

✗ Fast fit rear cable management

✗ For Screened and Unscreened systems

Product Overview

Excel keystone jack patch panel frames are available for mounting of the range of screened and unscreened Excel toolless keystone jacks.

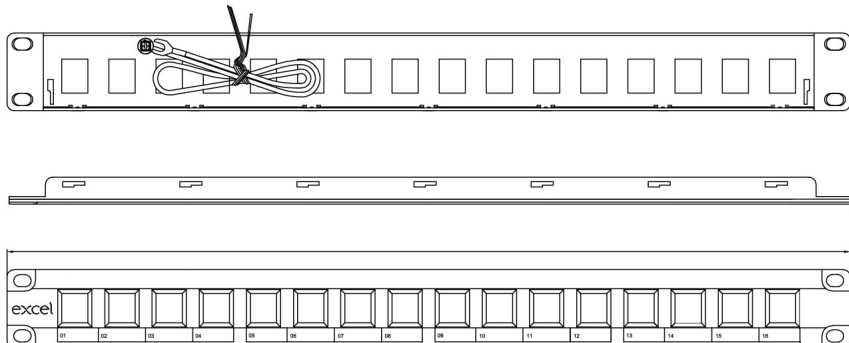
A rear management tray with purposely designed cable tie positions, is supplied with each panel which is fitted without the need for any tools or fixings by simply snapping it into place.

Product Specifications

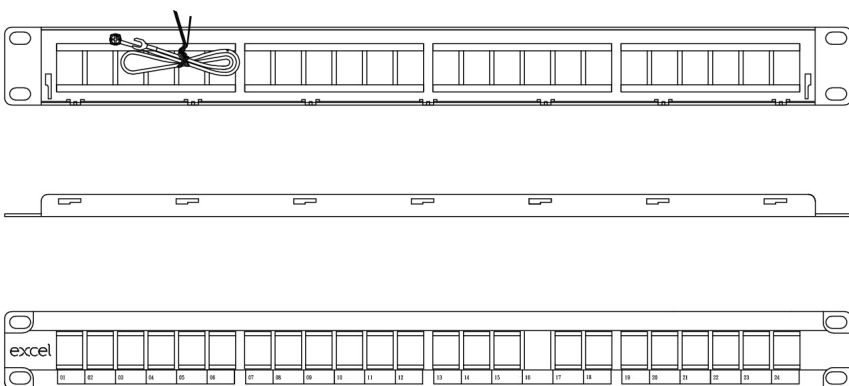
Feature	Values
Suitable for number of outlets / modules	16
Category	Keystone jack dependent
Number of rack units (RU)	1
Colour	Black
Mounting method	482.6 mm (19 inch) mounting
Height	44 mm
Width	483 mm
Depth	155 mm

Product drawing

100-025



100-026



Standards

Applicable standard	Detail
RoHS-II/-III (2011/65/EU & 2015/863): 2023	Our products, demonstrate full adherence to the regulatory stipulations of the EU Directive 2011/65/EU (RoHS-II) and its corresponding delegated directive 2015/863 (RoHS-III).
UL-94-V-0	Burning stops within 10 seconds after two applications of ten seconds each of a flame to a test bar. NO flaming drips are allowed.

Excel Unloaded 16 Port Keystone Patch Panel Frame 1U Black

Item Code: 100-025



WFD: 2023

Compliant to Waste Framework Directive

SCIP: 2023

Compliant - Does Not Contain Substances of Concern In
articles as such or in complex objects (Products)

POPs (EU) No 2019/1021

EU Regulation for the restriction of Persistent Organic
Pollutants.

Part Number Table

Part Number	Description
100-025	Excel Unloaded 16 Port Keystone Patch Panel Frame 1U Black
100-026	Excel Unloaded 24 Port Keystone Patch Panel Frame 1U Black

Excel is a world class premium performing end to end infrastructure solution designed,
Manufactured, supported and delivered without compromise.

Contact us at sales@excel-networking.com

E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.

