# **Modular Patch Panels for Keystone Connectors**

#### **ESSENTIAL PATCH PANEL 24 KEYSTONE WHITE**

Aginode Ref: N521.660

- Compatible with Aginode keystone connectors
- Designed for Essential-5 and -6 range
- 24 ports on 1HU
- Tie wrap strain relief
- Earthing and grounding features
- White finish (RAL9002)
- Also available in black



Aginode modular patch panels for keystone connectors are based on 19" frame dimensions and can accommodate up to 24 keystone connectors on 1U.

Note: LANmark Snap-In connectors need to be equipped with keystone clip (N429.625 or N429.626) to fit into Keystone Panels series.

## Design

The patch panels are designed to accommodate 24 keystone connectors.

The metalwork at the back of the panel is made of unpainted steel to enable the necessary earthing and bonding when using shielded cable and connectors. The painted front plate allows a neat flush mounting of the connectors.

The panels have screen-printed numbering 1-24 above the ports and a labelling field at the right end for patch panel numbering or identification.

### **Installation**

The Aginode keystone connectors can easily be latched in place without the need for any tool. They are also easy to remove from the panel, when necessary.

The panels feature rear cable management for tie-wraps to ensure cable retention and strain relief and are supplied with fixings.



#### **STANDARDS**

ISO/IEC 11801

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 1 / 2

Generated 22/12/2024 www.aginode.net

# **Essential Patch Panel 24 Keystone White**

## Eigenschaften

Konstruktionsmerkmale	
Farbe	White RAL 9002
Abmessungsmerkmale	
Tiefe	82 mm
Einheitshöhe	10
Anwendungsmerkmale	
Verpackung	Вох

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.



Page 2 / 2

Generated 22/12/2024 www.aginode.net