## **UK Mounting Hardware for Essential**

#### **ESSENTIAL UK STYLE ANGLED 25X50 MODULE 1 KEYSTONE WHITE**

Aginode Ref: N423.655

- Angled 25x50mm module with 1 aperture in keystone format
- Accommodates Essential-6 and LANmark-6A Unscreened keystone connectors
- Protective spring loaded shutter
- Fits in Aginode UK style frames
- Colour White

## **Design and Application**

This UK style 25x50mm outlet module can accommodate one keystone connector to support both the Essential-6 and the LANmark-6A Unscreened range. Its angled design allows a 45 degrees position of the connector, ensuring that the cable bend radius is maintained, even in installations where depth is restricted.

The outlet module is glossy white, has a protective springloaded shutter and a labelling window.

The 25x50mm module is compatible with Aginode UK style cover plates and with a wide range of 50x50mm Euromod frames available in the market.

The plastic material is UL 94V-0.

### **Installation**

The Essential-6 or LANmark-6A unscreened keystone connector can easily be inserted in the module by a simple "one-click" operation.

Double, triple and quadruple outlets can be built by mounting multiple modules adjacently into Aginode single gang (50x50) and double gang (50x100) cover plates respectively.

Make sure to first click the outlet module into the frame before inserting the connector into the module.

The modules are packed per box of 48 pcs.



#### **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 23/11/2024 www.aginode.net

# Essential UK style angled 25x50 module 1 Keystone White

Caractéristiques

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.

aginode