

UK Mounting Hardware for LANmark

LANMARK UK STYLE 25 X 50 MODULE 1 SNAP-IN WHITE

Aginode Ref: N424.310

- 25 x 50 mm dimensions
- Fits standard UK style mounting hardware
- Designed for LANmark Snap-In connectors
- Also suitable for LANmark fibre Snap-In adaptors
- Equipped with removable shutter
- Labelling area
- Colour white (RAL 9003)
- Polished finish
- Flush design
- Angled version also available

Application

This UK style module is designed to accommodate one LANmark Snap-In connector. It is also suitable for LANmark fibre Snap-In adaptors, provided that sufficient space in the backbox is foreseen for the fibre slack.

The module has 25 x 50 mm standard UK dimensions and fits in a wide range of frames, surface mount boxes and floorbox plates with 25 x 50 mm, 50 x 50 mm or 100 x 50 mm openings, in order to create outlets with 1, 2, 3 or 4 ports.

Unused space can be filled up with a 25 x 50 blank (N424.103).

Design

The LANmark 25 x 50 Snap-In module is equipped with a white removable shutter which can easily be replaced with an optional coloured version (7 colours available). This allows differentiation between various services: each application can be allocated a specific colour of shutter on the outlet in the work area, which can be combined with matching colours of shutters on the panels in the cabinet area and with corresponding colours of latch protectors on the LANmark UniBoot patch cords.

The module is supplied in white (RAL 9003) with a polished finish. The material is PC/ABS and is UL 94V-0 rated and both RoHS and REACH compliant.



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.

An angled version is also available (N424.315).

Installation

LANmark Snap-In connectors can easily be inserted in the aperture with a one-click operation.

The module can be simply clicked in to the frame or support plate, without the need for tools.