Modular Patch Panels for Snap-In Connectors

PATCH PANEL 24 SNAP-IN SLIDING WHITE

Aginode Ref: N521.663

- Sliding mechanism
- Compatible with all Snap-In connectors
- 24 Snap-In ports with shutters
- Clip-on mechanism
- Exclusive Auto-Connect Earthing system
- Universal design supporting Unscreened and Screened connectors
- New Fully Painted Design

Aginode Snap-In range of patch panels are designed to accomodate any of the Snap-In connectors in the LANmark product family (LANmark-7A, LANmark-7, LANmark-6A, LANmark-6, and LANmark-5).

The Snap-In panels feature an exclusive Clip-On system to secure the connector in the panel and to provide a simple means of earthing shielded connectors to facilitate installation. Connection of the panel to earth is achieved with a unique Auto-Connect feature removing the need for individual bonding conductors.

The panels also have a series of complementary cable management products such as blank panels and patch cord guides.

The sliding patch panels are designed for standard 19" enclosures, are 1U high, and support the following common features:

- 24 Ports with shutters
- Designed for Screened and Unscreened Snap-In connectors
- Compatible with all performance categories of connector
- Clip-On mechanism for simple earthing
- Exclusive rear cable management facilities
- Robust construction



STANDARDS

Manufacturer specification

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.





Patch Panel 24 Snap-In Sliding White

Characteristics

结	构特性		
	颜色	白	
	材料	钢	
尺	寸特性		
	深度	180 mm	
	宽度	19 inches	
	高度单位	1 U	
使用特性			
	应用类型	固定安装	
	端口数	24	
	Mechanical Resistance	良好的机械防护	
	包装	箱	
	抗振	高	

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