

Accessories for over head patching frames

- Accessories for LANmark High-Density racks and frames

Application

LANmark overhead patching frames have been designed to host busy Cross-Connects in data centres. Specific attention has been given to technical constraints of data centres such as cooling and space scarcity. Numerous features contribute to an optimal space utilisation and enable installation on busy data centre floors. These overhead patching frames enable excellent front, rear and lateral access. This is of great importance during installation but also during maintenance and upgrade operations. Proper management of large numbers of cords and securing clarity is critical for data centres management and reliability over the life time. Examples of equipment that can be hosted in LANmark overhead patching frames are given below:

- Angled panels and accessories
- High Density Fibre optic panels
- MPO panels
- LANSense - Intelligent patching
- Suitable for Cat.6A, 7 and 7A
- Suitable for OM3, OM4 and OS2
- future Cat 6A and Class EA applications
- EMAC - Environmental control

Performance

LANmark overhead patching frames have been designed to host all LANmark fibre optic and copper products.

Installation




LANmark High-Density racks and frames feature accessories and brackets enabling the installation in various configuration and location of a data centre. Please see the datasheet of the products for details.



STANDARDS

Manufacturer specification

Product list

	Aginode ref.	Country ref.	Name	
	N345.401	-	Pair of Patch Cord Management Hooks Black for Overhead Patching Frames	 = Make to order,  = In Stock

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.