

UK Mounting Hardware for LANmark

Aginode offers a complete set of UK style mounting hardware for the use of LANmark Snap-In connectivity in the work area.

LANmark Snap-In Modules in standard UK styles

- 25 x 50 mm angled and flat shuttered modules for 1 LANmark Snap-In connector
- LJ6C angled and flat shuttered modules for 1 LANmark Snap-In connector
- 50 x 50 mm angled shuttered modules for 2 LANmark Snap-In connectors

Single and Double gang Frames

Various designs of frames to fit the 25 x 50 mm or 50 x 50 mm LANmark Snap-In Modules.

Blank Modules

To cover unused space in single or double gang frames e.g. when only 1 or 3 ports are required.

Single and Double gang Back Boxes









Suitable with the single and double gang frames.




STANDARDS

ISO/IEC 11801

Product list

	Aginode ref.	Country ref.	Name
	N424.013	-	UK Style 50 x 50 Frame Flat White
	N424.023	-	UK Style 100 x 50 Frame Flat White
	N424.003	-	UK Style 12.5 x 50 Blank Module White
	N424.103	-	UK Style 25 x 50 Blank Module White
	N424.530	-	UK Style 50 x 50 Frame Beveled White
	N424.532	-	UK Style Backbox Single Gang White
	N423.540UN	-	LANmark UK Style Angled 50 x 50 Module 2 Snap-In White
	N423.861	-	LANmark 86x86 Wallplate 1 Snap-In White
	N423.862	-	LANmark 86x86 Wallplate 2 Snap-In White
	N424.310	-	LANmark UK Style 25 x 50 Module 1 Snap-In White
	N424.315	-	LANmark UK Style Angled 25 x 50 Module 1 Snap-In White
	N424.320	-	LANmark UK Style LJ6C Module 1 Snap-In White
	N424.325	-	LANmark UK Style Angled LJ6C Module 1 Snap-In White
	N800.375	-	45x45 Adaptor Ring White
	N424.320K	-	LANmark UK Style Angled LJ6C Module 1 Keystone White

 = 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.