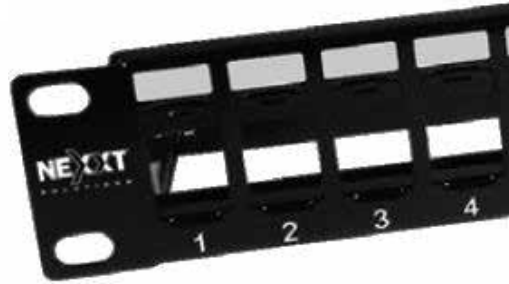




Rack mount patch panel
Modular, unshielded, keystone frame

The Nexxt Solutions modular patch panel is the perfect customizable solution for setting up a network. Designed to mount to any standard 19-inch horizontal rack or cabinet, this panel is offered in a 24 and 48 port configuration. Each panel features universal jack terminations, with built-in anchoring points. Unlike some patch panels that only allow one configuration, the modular type provides the flexibility of just using the number of jacks needed, including the future expansion of the installation according to your changing needs, with the advantage of color-coding connections in order to better organize and manage your entire network. By incorporating clear numbering on both the front and back of each panel, installers are able to quickly and easily identify cable runs.



AW192NXT40

AW192NXT41





Product specifications

Panel characteristics			
No. of ports	24		48
Front panel	SPCC, 1.5mm thickness with black (RAL 9005) finish		
Support bar	SPCC, 1.5mm thickness with black (RAL 9005) finish		
Rear panel	SPCC, 1.5mm thickness with black (RAL 9005) finish		
Panel color	Black varnish paint (RAL 9005)		
Effective U space	1U		2U
Mounting type	Rack mounted		
Jack bracket set	ABS, UL 94V-0		
PCB	FR4, UL 94V-0		
Insertion force	30N max (IEC 60603-7-5)		
Retention strength	7.7 Kgs between jack and plug		
Operating temperature	-10°C to 60°C (ISO/IEC 11801, ANSI/TIA/EIA-568-C.2)		
Dimensions			
Height	1,75in		3,5in
External width		19,22in	
Depth	3,66in		4,33in
Includes	4 M5 x L12mm screw set		
Electrical characteristics			
Voltage Rating	300V		
Temperature Rating	75°C		
Certifications and standards			
International Standards	ANSI/TIA/EIA-568-C.2, ISO/IEC 11801		
Miscellaneous			
MPN	AW192NXT40		AW192NXT41
UPC	798303031431		798304031447
Labeling	NEXXT SOLUTIONS		
Packaging	Carton Box		
Quantity per Bag	1 unit		
Cuft	2,82 per 15 units		2,40 per 9 units
Warranty	5-year limited warranty**		

SPCC: Commercial grade, cold rolled steel sheets

