

UEC-URP-24-UD2



Patch Panel ULAN 19", 1U, 24 Ports, Cat. 5e (Class D), 100MHz, RJ 45/8P8C, 110/KRONE, T 568A/B, Unshielded, Black

The patch panel UEC-URP-24-UD2 is designed for mounting in a 19 "cabinet or rack and has 24 RJ 45 / 8P8C ports of category 5e. The patch panel is made in classic black and has universal 110 / KRONE contacts with color marking according to the T568A standard / B on the back side. For ease of administration, all ports are numbered, and there are additional marking pads on the patch panels.



Basic equipment:	
Patch panel	1 pc.
Screed Kit	1 pack
Screw	4 pcs.
Label sheet for additional marking	1 pc.
Labels with wiring diagram for the back of the panel	4 pcs.
Labels protector	4 pcs.

Manufacturer reservers the right to change external view and characteristics of product without reducing it's consumer properties



NETLAN Patch Panels



CHARACTERISTICS

P/N	UEC-URP-24-UD2			
Category	5e			
Bandwidth, MHz	100			
Execution	Unshielded			
Number of ports	24			
Height, U	1			
Connector type	RJ 45/8P8C			
Contact coating material	Gold, 3 microinches			
Type of IDC contacts	110/KRONE			
IDC coating material	C5191			
Permissible diameter of conductors, mm	0,511-0,404			
Layout diagram	T568A/B			
Plastic material	UL94V-0			
Marking	All ports are numbered, there are additional marking areas			
Installation	19' Cabinet or rack			
Material of the supporting structure	rting structure Steel 1.5 mm			
Color	Black			
Compliance	ISO/IEC 11801, EN 50173 TIA/EIA-568			
Supported Applications	10BASE-T, 100BASE-TX, 100BASE-T4, 1000BASE-T, ATM-25, ATM-51, ATM-155, 100VG-AnyLan, TR-4, TR-16 Active, TR-16 Passive			
Temperature ranges	Storage -40 to +70 ° C. Installation 0 to +50 ° C. Operating 0 to +70 ° C			
Warranty	1 year			

ORDERING TABLE

P/N	Category	Execution	Height, U	Number of ports	Volume, m3	Weight, kg
UEC-URP-24-UD2	5e	Unshielded	1	24	0,001212	0, 520

 $Manufacturer\ reservers\ the\ right\ to\ change\ external\ view\ and\ characteristics\ of\ product\ without\ reducing\ it's\ consumer\ properties$

