



PC-5EUTPPVC-xxxx Category 5e U/UTP PVC

Cat. 5e U/UTP PVC securityNET patchcord

The Category 5e U/UTP PVC patch cord is a versatile solution used for building Local Area Networks (LANs), providing stable and fast internet connections. It's a patch cord, terminated with RJ45 8P8C connectors on both ends, made of copper-clad aluminum (CCA) stranded wires, AWG24/7 type. Thanks to its design, this cable offers excellent bandwidth of 2.5 Gbps, ideal for high-speed network connections. The cable is available in various color versions, facilitating organization and identification in installations.



Technical specifications

Cat. 5e U/UTP PVC securityNET patchcord

Category/class	5e
Shielding type	U/UTP
Outer sheath	PVC
Outer diameter	5.4 mm
Cable construction	4x2
Conductor thickness/AWG	24/7
Operating temperature	0°C to 60°C
Bending radius at installation (min.)	27 mm
Transmission speed	2,5 Gbit
Frequency	100 MHz

Available variants

Cat. 5e U/UTP PVC securityNET patchcord





Catalogue number	Description	Length
PC-5EUTPPVC-xx0.25	Cat. 5e U/UTP PVC securityNET patchcord	0,25m
PC-5EUTPPVC-xx0.5	Cat. 5e U/UTP PVC securityNET patchcord	0,5m
PC-5EUTPPVC-xx1	Cat. 5e U/UTP PVC securityNET patchcord	1,0m
PC-5EUTPPVC-xx1.5	Cat. 5e U/UTP PVC securityNET patchcord	1,5m
PC-5EUTPPVC-xx2	Cat. 5e U/UTP PVC securityNET patchcord	2,0m
PC-5EUTPPVC-xx3	Cat. 5e U/UTP PVC securityNET patchcord	3,0m



High Bandwidth

The Category 5e U/UTP patch cord provides excellent bandwidth up to 2.5 Gbps, making it suitable for applications requiring high data throughput.

Color Versions:

Available in various color versions: black, gray, red, green, blue, and yellow, allowing for easy organization and identification in network installations.