



WallPATCH TECHNICAL DATA SHEET UTP Cat. 6A, (10Gb/s) Cat. 6 and 5E compatible. Integrated in a box.

Product summary :

WallPatch is designed for the network installers to answer their needs in the desk environment. Installed near the RJ45 terminal outlets, it facilitates the RJ45 patch cords management:

- Cat 6A U/UTP RJ45 patch cord in a patented design box. Plug protection caps included.
- Always at the right length, it fits with 95% of the users' needs in working spaces. It keeps your space clean.
- Just push the central button! Exclusive "Push to open" patented design perpendicular from the wall for using in narrow spaces or for placing it directly near the outlets (see photo below).
- WallPatch is designed to fit with the other electrical output, it's clean and discreet.
- Easy installation, no tools needed. Adhesive pads included.





WallPATCH integrated patch cord is designed and individually tested for connections between the network equipment and terminal outlets. They are guaranteed for cat 6A, cat 6 and cat 5E TIA/EIA-568.2-D component tests, to get a Channel Link certified on a Permanent Link certified for transmission frequencies of up to 500 MHz. They are compatible with the 10 Gb/s applications, and standard compliance with Amendment 1 to ISO/IEC 11801-2: 2017.

WallPATCH patch cord main characteristics

- Small cable diameter
- Certified for 10 Gb/s applications.
- Individually tested: each patch cord is individual tested (Return Loss, Attenuation, NEXT, etc...)
- Length 13ft / 4m
- Color of sheath: White
- 5 years Guarantee

Number of pairs	4		
Туре	U-UTP		
Conductor	Stranded bare copper wire, 7/0.127+/- 0.02 mm		
Wire Gauge	28 AWG		
Insulation	High Density Polyethylene		
Individual pair	None		
screen			
Overall Screen	None		
Drain	None		
Sheath	PVC White with black printing		
Overall diameter	3.8 +/- 0.25 mm		
Bending radius	15,2 mm		
Plug housing	UL 1863 Polycarbonate, individual wire guide and management bar		
Contacts	Moved contacts		
Contact Plating	50 μ inches gold minimum (1.2 μm)		
Shielding	None		
Power Over	Compatible PoE, PoE+ and 4PPoE (Compatible with IEEE802.3bt type 3)		
Ethernet (POE)			

Mechanical Properties of the cable

Fire Propagation Test Temperature range During operation		Fire load	Bending radius
UL 444 VW 1 Flame test	-20°C up to +60°	372 MJ/km	>15.2 mm without load

Electrical Properties of the cable (at 20°C +/- 5°C)

	Insulation resistance	Mutual Capacitance		Impedance 100-250MHz	Propagation delay (1-250 MHz)	Test voltage in air
< 232Ω/km	> 5 000 MΩ/km	5.6nF / 100m	100 +/- 15 Ω	100 +/- 15 Ω	< 50ns/100m	2 500 V -3 seconds





WallPATCH CASE

Exclusive "Push to open" design (Design patent).

Material	ABS		
Melting Point	200°C		
Packaging	No Packaging, One sticker on the back with code bar, part number and characteristics.		
Colour	White		
Weight	135 gr		
Product dimensions	L x W x H = 82 mm x 82 mm x 47 mm		

