

# DESKPATCH U-UTP Technical Data Sheet

## DESKPATCH Cat 6A RJ 45 Patch Cords:

**DESKPATCH** is an original concept of RJ 45 cable using a cable tidy system that always puts the cable at the right length

**DESKPATCH** RJ 45 Patch Cords are designed, and tested to connect the network equipment to patch panels and network user outlets. They are warranted for cat 6A TIA/EIA-568-B-2.1 AD10 and ISO/IEC 11801 Channel test on a Permanent Link certified for transmission frequencies of up to 500 MHz.

#### Main characteristics

- Patch cord U/UTP 5 meters Cat 6A,
  - U/UTP cable with cross web
  - special RJ 45 boot with insert and wires separator
  - slim boot (same width as the RJ 45), color dark grey
  - length : 5 and 10 meters
- Color cable: 4 colors cable with blue marking:
  - blue sky
  - red violet
  - apple green
  - white shining
- Cable tidy:
  - 5 meters cable capacity
  - fixation by double-sided tape or screws
  - closure cap blister
- Dimensions and Weight:
  - outside diameter : 180 mm,
  - thickness : 30 mm
  - total weight: 270 grs
  - base and cap weight: 80 grs

Patch Cord technical Data She	et
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Construction				
Number of pairs	4			
Туре	UTP with plastic cross web			
Conductor	Stranded bare copper wire			
AWG	24			
Insulation	Foam Skin Polyethylene, (Diameter : 0.93 / 0.98 mm, min. thickness: 0.153			
	mm)			
Pair screen	na			
Individual pair screen	na			
Drain	na			
Jacket	PVC different colors with blue printing			
Overall diameter	6.0 +/- 0.15 mm			
Plug housing	UL 1863 Polycarbonate			
Boot	Special RJ 45 boot with insert and wire separator			
Contacts	Moved contacts			
Contact Plating	50 μ inches minimum (1.2 μm)			
Shielding	na			

#### **Mechanical Properties of the cable**

Fire Propagation Test	Temperature range During operation	Tensile strength	Bending radius
UL 444 CM CMR	-20°C up to +75°C	2 000 PSI	>25 mm without load

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

Conductor DC resistance	Insulation resistance (500V)	Mutual Capacitance	Impedance 1-100MHz	Impedance 100-250MHz	Propagation delay	Voltage rating
87.6 Ω/km at 20°C	> 2000 MΩ*km	5.6 nF / 100m nominal	100 +/- 15 Ω	100 +/- 15 Ω	< 45ns/100m	300 V

### **Base and Cap Data Sheet**

- Base:
- outside diameter : 180 mm
- minimum diameter of the cable winding : 72 mm
- thickness: 30 mm
- color: dark grey
- material : PP (Polypropylene)
- weight : 65 grs

#### - Blister cap:

- material: PET (Polyethylene Terephthalate)
- color: transparent
- weight : 15 grs

# **Drawings and Pictures**





