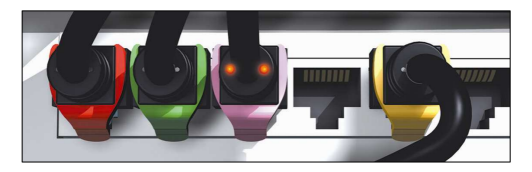
# BasicPatch Cat 5e FTP RJ45 patch cords

# **Technical Data Sheet**

# **Patent Pending**



#### Cat 5e RJ 45 Patch Cords:

**PatchSee** RJ 45 Patch Cords are designed, and individual tested for connecting the network equipment to patch panel and network user outlet. They are warranted for cat 5e TIA/EIA-568-B-2.1 June 2002 Channel test on a Permanent Link certified for transmission frequencies of up to 100 MHz.

### **PatchSee Concept and main characteristics**

- Light identification by plastic optical fiber,
- Many lengths 2 feet (0.6 m) up to 16 feet (4.9 m) for patch panel and terminal link,
- Color cable: Black with white marking,
- Color boot: Grey with white marking,
- Movable color clip, 16 colors available,
- Available in cross patch cord,
- Marking on the boot: length and P/N,
- Unique serial number marking on the cable,
- Individual tested: each Patch Cord is individual tested (Return Loss, Attenuation, NEXT, etc...) and all the reports tests are archiving on computer database.

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## **Technical Data Sheet**

## Construction

	Construction					
Number of pairs	4					
Conductor	Stranded bare copper wire					
Gage	26 AWG					
Insulation	Foam Skin Polyethylene					
Pair screen	Al-laminated metal foil					
Optical wave guide	2 POF 0.5 mm					
Drain	Stranded drain wire tinned					
Jacket	PVC Black with white printing					
Overall diameter	5.8 mm					
Plug housing	UL 1863 Polycarbonate					
Contacts	Moved contacts					
<b>Contact Plating</b>	50 μ inches gold minimum (1.2 μm)					
Shielding	Tin-plated					

**Mechanical Properties of the cable** 

Fire Propagation Test	Temperature range During operation	Fire load	Bending radius					
UL 444 VW 1 Flame	-20°C up to +75°C	372 MJ/km	>25 mm without load					
test								

Electrical Properties of the cable (at  $20^{\circ}C$  +/-  $5^{\circ}C$ )

DC loop resistance	Insulation resistance (500V)	Capacitance at 800 Hz	Impedance 1-100MHz	Impedance 100- 250MHz	Propagation delay	Test voltage (DC, 1 min)
< 340Ω/km	$> 2000$ M $\Omega$ *km	Nom. 43nF/km	100 +/- 15 Ω	NA	< 427 ns/100m	1000 V

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