

Cat5e White PVC Network Patch Leads



- Cat5e U/UTP PVC Network Patch Leads
- Flush Moulded Strain Relief Boot
- 10/100/1000 Base-T Gigabit Ethernet
- Stranded Copper 7/0.2 24AWG
- Available in 11 Different Colours
- Operating Temperature Range: -20 °C to 60 °C
- Storage Temperature Range: -20 °C to 60 °C

음 Product Features

- Constructed with RJ45 plugs and quality UL approved stranded copper Cat5e cable
- 10/100/1000 Base-T Gigabit Ethernet
- 24AWG Stranded Copper cable used
- Between 9003 & 9010 RAL Number

Product Description

Cablenet Category5e PVC U/UTP leads are manufactured, tested and verified to the ISO11801 Class D and ANSI/EIA/TIA standards for enhanced performance.

They are constructed with RJ45 plugs and high quality stranded Cat5e UL approved cable.

These are also available in 18 different lengths and manufactured in 11 colours.

Part Code	Description
67-8003	0.3m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8005	0.5m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8010	1m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8015	1.5m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8020	2m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8030	3m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8040	4m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8050	5m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8060	6m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8070	7m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8075	8m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8100	10m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8150	15m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8200	20m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
67-8300	30m Cat5e RJ45 White U/UTP PVC 24AWG Flush Moulded Booted Patch Lead