



- Cat6 U/UTP PVC Network Patch Leads
- Flush Moulded Strain Relief Boot
- Stranded Copper 7/0.2 24AWG
- PoE++ Industry Rated Full Gold IEC 60603-7 RJ45 Cat6 Connectors
- 10/100/1000 BASE-T Gigabit Ethernet
- Operating Temperature Range: -20°C to 60°C
- Storage Temperature Range Range: -20°C to 60°C
- Available in 10 Different Colours

## Product Features

- PoE++ Industry Rated Full Gold IEC 60603-7 RJ45 Cat6 Connectors
- 10/100/1000 BASE-T Gigabit Ethernet
- 24AWG Stranded Copper cable used
- 7677c Pantone Number

## Product Description

Cablenet Category6 PVC U/UTP leads are manufactured, tested and verified to the ISO 11801 Class E and ANSI/EIA/TIA standards for enhanced performance.

They are constructed with IEC 60603-7 RJ45 connectors that use "Full Gold" RJ45 and a high quality PoE++ certified cable.

These are available in 13 different lengths and manufactured in 10 colours.

Part Code	Description
60-7003	0.3m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7005	0.5m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7010	1m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7015	1.5m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7020	2m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7030	3m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7040	4m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7050	5m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7080	8m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7100	10m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7150	15m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7200	20m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead
60-7300	30m Cat6 RJ45 Violet U/UTP PVC 24AWG Flush Moulded Booted Patch Lead

**\*\*Full Gold is a TM of Cablenet Trading Ltd for our RJ45 connectors that comply to IEE802.3bt/ISO IEC PoE Standards with 50-micron connectors**