

Cat6a Orange LSOH Network Patch Leads - Pack of 10



- Cat6a 10G S/FTP LSOH Network Patch Leads
- Snagless Boot
- PLASTIC FREE Packs of 10 Network Patch Leads
- PoE++ Industry Rated Full Gold RJ45 Cat6a Connectors
- 10/100/1000 Base-T Ethernet
- Supports up to 10G Base-T
- Stranded Copper 26AWG
- Operating Temperature Range: -30 °C to 80 °C
- Storage Temperature Range: -40 °C to 90 °C
- PLEASE NOTE THAT THESE PATCH LEADS ARE NOT INDIVIDUALLY LABELLED



Product Features

- PoE++ Industry Rated Full Gold RJ45 Cat6a Connectors
- NOW WITH ZERO PLASTIC PACKAGING! These network patch leads now come in a pack of 10 up to a length of 3m with a recyclable cardboard tie
- 10/100/1000 Base-T & 10G Base-T Ethernet
- 26AWG Stranded Copper cable
- RAL Number 2008

Product Description

Cablenet Category6a LSOH S/FTP Bulk network leads are manufactured, tested and verified to the ISO 11801 Class Ea and ANSI/EIA/TIA standards for enhanced performance.

They are constructed with RJ45 plugs and high quality stranded Cat6a slimline LSOH IEC 60332-1-2 cable.

Other colours are available in this pack of 10 option, please contact our sales team for more information.

Part Code	Description
65-9003P	0.3m Cat6a RJ45 Orange S/FTP LSOH 26AWG Snagless Booted Patch Lead - Pack of 10
65-9005P	0.5m Cat6a RJ45 Orange S/FTP LSOH 26AWG Snagless Booted Patch Lead - Pack of 10
65-9010P	1m Cat6a RJ45 Orange S/FTP LSOH 26AWG Snagless Booted Patch Lead - Pack of 10
65-9015P	1.5m Cat6a RJ45 Orange S/FTP LSOH 26AWG Snagless Booted Patch Lead - Pack of 10
65-9020P	2m Cat6a RJ45 Orange S/FTP LSOH 26AWG Snagless Booted Patch Lead - Pack of 10
65-9030P	3m Cat6a RJ45 Orange S/FTP LSOH 26AWG Snagless Booted Patch Lead - Pack of 10
	PLEASE NOTE THESE NETWORK PATCH LEADS ARE NOT INDIVIDUALLY LABELLED

**Full Gold is a TM of Cablenet Trading Ltd for our RJ45 connectors that comply to IEEE802.3bt/ISO IEC PoE Standards with 50-micron gold connectors

© Cablenet Ltd. Tel: 01276 405300 Email: sales@cablenet.co.uk Web: www.cablenet.co.uk December 2024