

Patchlock Leads

Features & Benefits

- Independently tested to Cat 6A and 10GBASE-T channel performance standards
- Conform to ANSI/TIA 568-C Category 6A
- · Uses fully shielded cable
- Available in lengths from 0.5 to 5 metres
- Available with blue, red, yellow or green latches
- O ers enhanced security

Specifications

Plug High performance 50 um gold plated Cable Category 6A shielded cable Cable Shield Overall braid and individually foiled pairs Conforms to ANSI/TIA 568-C Category 6A Boot & Secure Lock Key Polycarbonate

Colour	Length	Product Number	Colour	Length	Product Number
Red	0.5 m	003-007-005-05	Blue	0.5 m	003-007-005-03
Red	1 m	003-007-010-05	Blue	1 m	003-007-010-03
Red	2 m	003-007-020-05	Blue	2 m	003-007-020-03
Red	3 m	003-007-030-05	Blue	3 m	003-007-030-03
Red	5 m	005-007-050-05	Blue	5 m	003-007-050-03
Yellow	0.5 m	003-007-005-06	Green	0.5 m	003-007-005-04
Yellow	1 m	003-007-010-06	Green	1 m	003-007-010-04
Yellow	2 m	003-007-020-06	Green	2 m	003-007-020-04
Yellow	3 m	003-007-030-06	Green	3 m	003-007-030-04
Yellow	5 m	003-007-050-06	Green	5 m	003-007-050-04
Boot Removal Key					006-003-007-90

The Patchlock leads from Connectix provide extra security when installed in public areas as they prevent the risk of unauthorised disconnection of critical network connections. A Removal Key must be used to release the secure lock thus allowing the patch lead to be removed.

The Patch Leads are made from shielded Connectix Cat 6A cable and are terminated using high performance modular plugs. The fully shielded cable increases signal isolation and helps to prevent contaminant noise from entering the lead. These SFTP patch leads are complementary to the Connectix Cat 6A Cabling System and will provide support for future bandwidth-hungry applications.

Leads are available in lengths from 1 to 5 metres, and in a number of different colours.

Connectix Cat 6A SFTP Patch Leads are designed to complete the Cat 6A Channel, providing support for extremely high-speed applications including 10GBASE-T.





