

DataLok Patch lead - Category 6 and Category 6A



Category 6 patch lead (SPDL*bk), Category 6A patch lead (SGPDL*gy), Removal tool (TPS)

Locking patch leads are intended to secure against unauthorised or inadvertent disconnection of critical network connections. The DataLok revolutionary locking patch leads satisfy these demands.

Features

- Tamper resistant Security key locks in the plug for added physical security
- Compatible with all industry standard RJ45 Category 6 and Category 6A sockets
- Enhanced Security Removal Tool (code: TPS) required to release the secure lock
- Offer full compliance with the Category 6 and Category 6A as appropriate (TIA/EIA-568). Individually tested
- Fitted with flush snag-less strain relief boots, suitable for patching into high density hubs and switches
- Terminated with high gold plated RJ45 unshielded (Category 6)/shielded (Category 6A) plugs with staggered contacts to optimize performance

Specifications

- Contacts: 50µ"/1.27µm gold plated
- Cordage: Category 6: 24 AWG LSZH unshielded, Category 6A: 26 AWG LSZH shielded
- Boot and secure lock: polycarbonate
- Tool: polycarbonate
- Category 6 patch lead available in black in 0.5, 1, 2, 3, 5 and 10m
- Category 6A patch lead available in grey in 0.5, 1, 2, 3, 5 and 10m
- Other colours and lengths available to order

TUK Ltd, Unit 4, Wimbledon Stadium Business Centre, Riverside Road, London SW17 0BA