

LANmark-6A Secure Lock Cords

- Secure Locking cords for critical applications
- Category 6A screened
- Orange cable as standard
- Clear boots as standard
- 1, 2, 3 & 5m lengths as standard

The new range of LANmark-6A Secure Lock patch cords is designed to meet the needs of applications such as:

- PoE connector protection (damage caused by demanding under load)
- Theft prevention (Hotels/Schools/Libraries)
- Critical circuit protection
- Patch Cord availability (Meeting rooms)
- Redundant Copper links
- Connection of IP security cameras
- Use in high-density switches.

There are two variants in the LANmark-6A Secure Lock Patch Cords:

- Patch Cords with locks on both the plugs
- Patch Cords with lock on only one plug

Each cord comes preassembled with a locking boot and key in Red colour. The cord can be disconnected when the key is used to unlock the boot.

The standard colour of the patch cord is Orange and the standard lengths are 1, 2, 3 & 5m. Other cable colours and non-standard length options are subject to MoQ and lead-time.



STANDARDS

ISO/IEC 11801

LANmark-6A Secure Lock Cords

CHARACTERISTICS



结构特性

颜色	橙
外护套	低烟无卤
电缆类型	S/FTP

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.

Product list

Aginode ref.	Country ref.	Name	网长
 N1LA.P1H010077	-	LANmark-6A Secure Lock Patch Cord Category 6A S/FTP LSZH Secure Boots 1m Orange	1 (m)
 N1LA.P1H020077	-	LANmark-6A Secure Lock Patch Cord Category 6A S/FTP LSZH Secure Boots 2m Orange	2 (m)
 N1LA.P1H030077	-	LANmark-6A Secure Lock Patch Cord Category 6A S/FTP LSZH Secure Boots 3m Orange	3 (m)
 N1LA.P1H050077	-	LANmark-6A Secure Lock Patch Cord Category 6A S/FTP LSZH SecureBoots 5m Orange	5 (m)

 = Make to order,  = In Stock

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Aginode is indicative only and shall not be binding on Aginode or be treated as constituting a representation on the part of Aginode.