

# LANmark-6A Secure Lock Cords

LANMARK-6A SECURE LOCK PATCH CORD CATEGORY 6A S/FTP LSZH SECUREBOOTS 5M ORANGE

**Aginode Ref:** N1LA.P1H050077

- Secure Locking RJ45 cords for critical applications
- Category 6A screened plugs
- S/FTP flexible cable with LSZH Orange jacket
- Locking system at both ends
- Also available with locking system at only one end (part number series N1LA.P1Hxxx070)
- 5m length (also available in 1, 2 and 3m)

LANmark-6A Secure Lock patch cords are designed to meet the needs of specific applications such as:

- PoE connector protection (preventing damage caused by mating/unmating under electrical load)
- Theft prevention in environments accessible to public, such as hotels/schools/libraries...
- Critical circuit protection; avoiding accidental or ill-intended unplugging
- Patch Cord availability, for instance in meeting rooms
- Redundant Copper links between FTTO switches
- Connection of IP security cameras

LANmark-6A Secure Lock Patch Cords are available in 2 types:

- With locking system on both ends - part number series N1LA.P1Hxxx077
- With locking system on one end only - part number series N1LA.P1Hxxx070

("xxx" denotes patch cord length in dm)

The locking system is automatically enabled when inserting the plug into an RJ45 connector. In order to unplug the cord from the port, a Secure Lock key (N1LA.KEY) is required to release the locking system.

Secure Lock keys are supplied in packs of 5 and are to be ordered separately (not supplied together with the cords!).



## STANDARDS

ISO/IEC 11801

# LANmark-6A Secure Lock Patch Cord Category 6A S/FTP LSZH SecureBoots 5m Orange

## Characteristics

### Construction characteristics

|               |        |
|---------------|--------|
| Colour        | Orange |
| Outer sheath  | LSZH   |
| Type of cable | S/FTP  |

### Dimensional characteristics

|            |     |
|------------|-----|
| Mat length | 5 m |
|------------|-----|