

LANsense Copper Patch Cords

- - 9. Pin für Port-Erkennung
- - Sorgt für maximale Kanalleistung
- - Kat. 6, Kat. 6A & Kat. 7A
- - Geschirmt & ungeschirmt
- - Erhältlich in verschiedenen Längen

Das Aginode LANsense Patchkabel-Sortiment eignet sich für den Einsatz in Sprach- oder Datennetzwerkinstallationen. Die 4-Paar-Konstruktion und die robusten RJ45-Stecker sorgen für eine langfristige Netzwerkzuverlässigkeit. Die Patchkabel haben eine unauffällige externe Sensorik in der Steckertülle, die mit den in den Patchpanels eingebauten Sensoren zusammenpasst. Die Patchkabel können in verschiedenen Längen und mit verschiedenfarbigen Verriegelungen geliefert werden, um die Unterscheidung von Diensten und Arbeitsgruppen zu ermöglichen.



STANDARDS

EN 50265-2-1
ISO/IEC 11801

LANsense Copper Patch Cords

EIGENSCHAFTEN

Konstruktionsmerkmale

| | |
|-------|--------|
| Farbe | Orange |
|-------|--------|



























Anwendungsmerkmale

| | |
|-------|-----|
| Länge | 1 m |
|-------|-----|

| | |
|-----------|---------|
| Kategorie | Cat. 6A |
|-----------|---------|

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 | Kategorie |
|--|---------------|--------------|--|-----------|
|  | N88A.P1F0100K | - | LANsense Patch Cord Cat 6A LSZH Screened | Cat. 6A |
|  | N88A.P1F0150K | - | LANsense Patch Cord Cat 6A LSZH Screened | Cat. 6A |
|  | N88A.P1F0200K | - | LANsense Patch Cord Cat 6A LSZH Screened | Cat. 6A |
|  | N88A.P1F0300K | - | LANsense Patch Cord Cat 6A LSZH Screened | Cat. 6A |
|  | N88A.P1F0500K | - | LANsense Patch Cord Cat 6A LSZH Screened | Cat. 6A |
|  | N886.P1F0100K | - | LANsense Patch Cord Cat 6 LSZH Screened | Cat. 6 |
|  | N886.P1F0150K | - | LANsense Patch Cord Cat 6 LSZH Screened | Cat. 6 |
|  | N886.P1F0200K | - | LANsense Patch Cord Cat 6 LSZH Screened | Cat. 6 |
|  | N886.P1F0300K | - | LANsense Patch Cord Cat 6 LSZH Screened | Cat. 6 |
|  | N886.P1F0500K | - | LANsense Patch Cord Cat 6 LSZH Screened | Cat. 6 |
|  | N880.LPWHI | - | LANsense Latch Protector White 50x | Cat. 6 |
|  | N880.LPRED | - | LANsense Latch Protector Red 50x | Cat. 6 |
|  | N880.LPBLU | - | LANsense Latch Protector Blue 50x | Cat. 6 |
|  | N880.LPYEL | - | LANsense Latch Protector Yellow 50x | Cat. 6 |
|  | N880.LPGRY | - | LANsense Latch Protector Grey 50x | Cat. 6 |
|  | N880.LPORA | - | LANsense Latch Protector Orange 50x | Cat. 6 |
|  | N880.LPGRN | - | LANsense Latch Protector Green 50x | Cat. 6 |
|  | N887.P1H0100K | - | LANsense Patch Cord Cat 7A LSZH Screened | Cat. 7A |
|  | N886.P1A0100K | - | LANsense PatchCord Cat6 LSZH Unscreened | Cat. 6 |
|  | N886.P1A0150K | - | LANsense PatchCord Cat6 LSZH Unscreened | Cat. 6 |
|  | N886.P1A0200K | - | LANsense PatchCord Cat6 LSZH Unscreened | Cat. 6 |
|  | N886.P1A0300K | - | LANsense PatchCord Cat6 LSZH Unscreened | Cat. 6 |
|  | N886.P1A0500K | - | LANsense PatchCord Cat6 LSZH Unscreened | Cat. 6 |
|  | N887.P1H0200K | - | LANsense Patch Cord Cat 7A LSZH Screened | Cat. 7A |
|  | N887.P1H0300K | - | LANsense Patch Cord Cat 7A LSZH Screened | Cat. 7A |
|  | N887.P1H0500K | - | LANsense Patch Cord Cat 7A LSZH Screened | Cat. 7A |

 = 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.