

PRODUCT DATASHEET

CATEGORY 6 REDUCED DIAMETER PATCH CORDS

Category 6 reduced diameter patch leads are ideal for high density patching as their small 3.6mm diameter jacket requires less space in a rack than standard Category 6 patch leads. As racks become more heavily populated with equipment, cables and patch cords and as space inside a rack fills, cable management becomes more and more of a challenge with large bundles of cable that reduce air flow and are difficult to neatly route between switches and patch panels.

FEATURES & BENEFITS

- · Reduced diameter for improved flexibility and higher density patching
- · Smaller bend radius from 28 AWG stranded conductors
- Performance tested to ANSI/TIA 568-C.2
- Available in a variety of lengths starting from 0.3m

STANDARD COMPLIANCE

- RCM AS/CA S008
- ANSI/TIA-568-C.2
- RoHS
- AS/NZS 11801
- ANSI/TIA-568.2-D

SPECIFICATIONS

| Number of Pairs | 4 | | | |
|------------------------------|--------------------------------------|--|--|--|
| Conductors | 28 AWG (7/0.12) Stranded Bare Copper | | | |
| Jacket Material | LSZH | | | |
| Outer Diameter | 3.6mm (+/- 0.2mm) nominal | | | |
| Connector Type | RJ45 Plug (8P8C) | | | |
| Wiring Scheme | 568A | | | |
| Operating Temperature | -10 to +60 | | | |

ORDERING INFORMATION

| LENGTH | 0.3 | 0.5 | 1 | 1.5 | 2 | 3 | 5 |
|--------|-------------|-------------|-----------|-------------|-----------|-----------|-----------|
| Black | PLC6BK0.3SL | PLC6BK0.5SL | PLC6BK1SL | PLC6BK1.5SL | PLC6BK2SL | PLC6BK3SL | PLC6BK5SL |
| Blue | PLC6BL0.3SL | PLC6BL0.5SL | PLC6BL1SL | PLC6BL1.5SL | PLC6BL2SL | PLC6BL3SL | PLC6BL5SL |
| Green | PLC6GN0.3SL | PLC6GN0.5SL | PLC6GN1SL | PLC6GN1.5SL | PLC6GN2SL | PLC6GN3SL | PLC6GN5SL |
| Red | PLC6RD0.3SL | PLC6RD0.5SL | PLC6RD1SL | PLC6RD1.5SL | PLC6RD2SL | PLC6RD3SL | PLC6RD5SL |
| White | PLC6WH0.3SL | PLC6WH0.5SL | PLC6WH1SL | PLC6WH1.5SL | PLC6WH2SL | PLC6WH3SL | PLC6WH5SL |
| Yellow | PLC6YL0.3SL | PLC6YL0.5SL | PLC6YL1SL | PLC6YL1.5SL | PLC6YL2SL | PLC6YL3SL | PLC6YL5SL |

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.





