molex

PowerCat 6 U/UTP Patch Cord >

Molex PowerCat 6 U/UTP Patch Cords are key components of PowerCat 6 U/UTP End-to-End Solution and are designed to support data networks for 10/100BASE-T and 1000BASE-T applications.

The patch cable is made from high quality four pair 24 AWG stranded copper wire. Available in a range of colors and lengths, PowerCat 6 patch cords are pre-terminated with RJ45 plugs and feature anti-snag slim strain relief slip on boots.



FEATURES & ADVANTAGES

4 pair 24 AWG stranded copper wire

Pre-terminated with WE8W plugs

Slim clear anti-snag slip on boots

Suitable for EIA 568A or 568B wiring

LSOH sheath

RoHS Compliant

SPECIFICATIONS

Commercial Standards

ANSI/TIA-568.2-D-2018 ISO/IEC 11801-1:2017 UL Listed ETL Verified AS/CA S008:2020

Fire Propagation Tests

LSOH Sheath: CSA FT1, IEC 60332-1, IEC 61034

Mechanical

Cable 24 AWG stranded copper wire 5.9mm Sheath: LSOH Bend Radius: 4X O.D. Operating Temperature: -25°C to +55°C

Plug

Minimum operating life: 750 insertion cycles RJ45 Plug and Boot Material: Clear polycarbonate (PC) Contact Material: 0.35mm thick copper alloy Contact Plating: Selective gold RJ45 Plug Dimensions compliant with: ISO/IEC 60603-7-4 and ECC 47 Part 68

Electrical

 Max voltage:
 150 VAC (max)

 Max current:
 1.5A @ 25°C

ΡοΕ

Our PowerCat 6 system is suitable for PoE applications as defined below: IEEE 802.3bt from Type 1 to Type 4, and CISCO UPoE+

Notes:

For new installations of PoE Type 3 / Class 5 and above that wish to be eligible for the Molex 25 year Application Assurance Warranty, we require Category 6A cable to be used throughout.

To confirm your PoE / RP3 cabling design is eligible for the Molex 25 year Application Assurance Warranty, your design must be verified and validated with the Molex PoE Calculator. Read more <u>https://www.molexces.com/poe-calculator</u>

Molex recommends that the PoE feature on an individual switch port is power disabled prior to unplugging the associated powered Device. Molex recommends that the full range of PowerCat 6 products be used in a system to maximize cabling and PoE performance Details on Molex requirements for Warranty can be found at https://www.molexces.com/about-us/our-

<u>warranty/</u>

www.molexces.com/products/copper/cat6/

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners. This information is correct at the time of publication, specifications are subject to change.
Order No. PCD-02000_19 SK/2024.01 ©2024

molex

PowerCat 6 U/UTP Patch Cord >

ORDERING INFORMATION

| Order No. | SAP No. | Description |
|--------------|---------------|--|
| PCD-02130-** | Consult Molex | PowerCat 6 U/UTP Patch Cord LS0H 0.25m # |
| PCD-02000-** | Consult Molex | PowerCat 6 U/UTP Patch Cord LS0H 0.5m # |
| PCD-02001-** | Consult Molex | PowerCat 6 U/UTP Patch Cord LS0H 1m |
| PCD-02002-** | Consult Molex | PowerCat 6 U/UTP Patch Cord LS0H 1.5m |
| PCD-02003-** | Consult Molex | PowerCat 6 U/UTP Patch Cord LS0H 2m |
| PCD-02005-** | Consult Molex | PowerCat 6 U/UTP Patch Cord LS0H 3m |
| PCD-02009-** | Consult Molex | PowerCat 6 U/UTP Patch Cord LS0H 5m |
| PCD-02013-** | Consult Molex | PowerCat 6 U/UTP Patch Cord LS0H 7m |
| PCD-02019-** | Consult Molex | PowerCat 6 U/UTP Patch Cord LS0H 10m |

Insert color code in place of ** in part number when ordering Patch Cords:

0C=Red, 0E=Gray, 0H=Blue, 0J=Green, 0K=Yellow, 0W=White, 0P=Purple, 0N=Orange, BK=Black

Please note: Molex manufactures patch cords shorter than 1m. These cords can be used for channel or equipment interconnect, however it is important to note that shorter cords do not meet the transmission test requirements outlined in the International Standards due to their reduced length. Molex tests these shorter cords for mechanical and wiremap compliance.

www.molexces.com/products/copper/cat6/

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners. This information is correct at the time of publication, specifications are subject to change. Order No. PCD-02000_19 SK/2024.01