

PowerCat 6 DataGate Jack >

The PowerCat 6 DataGate Jack is designed to maintain clean secure connections.

The RJ-45 jack features a patented 'spring-loaded shutter' which protects it from dust and contaminants as well as provides tactile feedback - the springloaded shutter pops out an improperly seated patch cord-all with singlehanded plug-in and removal. DataGate jacks utilize patented IDC V-shaped contacts that flex not fatigue when terminated.

The DataGate jack is engineered for use across a broad range of Molex products.







FEATURES AND ADVANTAGES

Patented Spring-Loaded Shutter:

- prevents incomplete mating
- protects from dust and contaminants

Patented IDC V-shaped contacts that flex not fatigue when terminated

Features pointed IDC towers to speed termination and enhance cable

Dual color-coding allows for 568 A/B wiring configuration

Can be terminated using industry standard punch-down tools

RJ-11 compatible

Molded category identification on jack face as well as optional port identification icons

USOC Wiring Sequences Available

RoHS Compliant



PowerCat 6 DataGate Jack >

SPECIFICATIONS

MECHANICAL

Jack Connector Plastic Housing:

Thermoplastic UL94V-0 rated or equivalent

Operating Life:

Minimum 750 insertion cycles Contact Material: Copper Alloy

Contact Plating: 50μ " Gold/ 100μ " Nickel

Contact Force: 100g minimum **Plug Retention Force:**

11 lbf minimum

IDC Connector Plastic Housing:

Thermoplastic UL94V-0 rated or equivalent

Operating Life:

Minimum 200 reterminations **Contact Material:** Copper Alloy **IDC Contact Plating:** Tin matte finish

Wire Accommodation:

22-24 AWG solid

ELECTRICAL

Interface Resistance: $20m\Omega$ Initial Contact Resistance: $2.5m\Omega$ **Insulation Resistance:**

>100 Megohms

PHYSICAL

Dimensions:

23.9mm (H) x 17.8mm (W) x 32.3mm

 $(0.94"H \times 0.70"W \times 1.27"D)$ Shipping Weight: 14g (0.49 oz)

COMMERCIAL STANDARDS

TIA/EIA-568-C.2:2009 cat.6, EN 50173-1:2011 Class E, ISO/IEC 11801:2010 (Ed 2.2) Class E, FCC Subpart F68.5

UL listed

AS/CA S008:2020 25kg

Our PowerCat 6 system is suitable for PoE applications as defined below:

IEEE 802.3bt from Type 1 to Type 4, and CISCO UPoE+

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

https://www.molexces.com/poecalculator

Molex recommends that the PoE feature on an individual switch port are 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-warranty/

ORDERING INFORMATION

Order No.	SAP No.	Description	Color
KSJ-00018-02	181970080	DataGate Jack Category 6 8W 568A/B	White
KSJ-00018-04	181970081	DataGate Jack Category 6 8W 568A/B	Black
KSJ-00018-08	181970085	DataGate Jack Category 6 8W 568A/B	Gray
KSJ-00018-BL	181970086	DataGate Jack Category 6 8W 568A/B	Blue
KSJ-00018-GR	181970087	DataGate Jack Category 6 8W 568A/B	Green
KSJ-00018-RD	181970088	DataGate Jack Category 6 8W 568A/B	Red
KSJ-00018-RG	181970089	DataGate Jack Category 6 8W 568A/B	Orange
KSJ-00018-YL	181970090	DataGate Jack Category 6 8W 568A/B	Yellow

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