#### **FEATURES AND SPECIFICATIONS**

### 查询"45911"供应商



# EXTreme PowerEdge™ Card Edge Hybrid Power Connector

45911, 45912 Power and Signal 45719, 45714 Power Only 45845, 45844 Signal Only



The **EXTreme PowerEdge<sup>™</sup> Connector** incorporates proven Molex design elements of high-performance terminal contacts with redundant interface points for optimum mating of double-sided card edge gold fingers. EXTreme PowerEdge<sup>™</sup> offers 40.0A rating per contact, and 157.0 A per inch of PC board real estate. It is an excellent low profile power card edge interface for applications where rugged single piece mating to a cardedge or bus bar is needed and where space is at a premium. EXTreme PowerEdge<sup>™</sup> is available in power only, signal only, and power/signal combinations for design flexibility.

#### Features and Benefits

- Low-profile design allows high current transfer in narrow spaces
- Mates to a 1.57mm (0.62") PCB card edge or bus bar
- Rated for current interruption hot-plugging requirements
- Rugged power and signal contacts reduce the potential for stubbing or damage
- 2 isolated power contacts or 8 signal contacts per housing segment
- Available in 2, 3, and 4 segment versions
- Press-fit or solder tail PCB mounting
- End-to-end stackable to accommodate additional circuit counts on card edge

#### **SPECIFICATIONS**

#### **Reference Information**

Packaging: Tray
UL File No.: E29179
CSA File No.: LR19980
TUV: R 72042763
Designed In: Millimeters

#### Electrical

Voltage: 250V max in standard contact loading (Higher voltages may be accommodated through special contact loading — contact Molex)
Current (at 30°C Temperature rise):

Power — 40.0A max. Signal — 3.0A max.

Contact Resistance (per contact):

Power (milliohms) — 0.5 0.6 max change Signal (milliohms) — 6.24 15 max change Dielectric Withstanding Voltage: 1500V

Insulation Resistance: 5000 Megohms min.

**Current interruption:** 

Power - 40.0A and 50V DC

#### Mechanical

Mating Force (max per contact):
Power Contacts — 8.87N (2.0 lb)
Signal Contacts — 1.4N (0.31 lb)
Un-mating Force (max per circuit):
Power Contacts — 4.4N (1.0 lb)
Signal Contacts — 0.14N (0.031 lb)
Durability: 50 cycles

#### **Physical**

Housing: LCP
Contact:
Power Contacts - Copper Alloy
Signal Contacts - Copper Alloy
Plating:
Contact Area — Select Gold
Solder Tail Area — Tin
Underplating — Nickel
Flammability Rating: UL 94V-0

#### **Documents**

Sales Drawings: SD-45714-XXXX, SD-45719-XXXX, SD-45844-XXXX, SD-45845-XXXX, SD-45911-XXXX, SD-45912-XXXX

Product Specs: PS-45719-001

#### **ORDERING INFORMATION**

Connector Series Description	Press-Fit Series*	Solder Tail Series*	Number of Segments	Number of Contacts per Segment	Solder Tail Pin Lengths
Power only	45714	45719	2 to 4	2	3.19 and 4.33mm
Signal only	45845	45844	2 to 4	8	3.19 and 4.33mm
Power and Signal	45912	45911	2 to 4	2 Power or 8 Signal	3.19 and 4.33mm

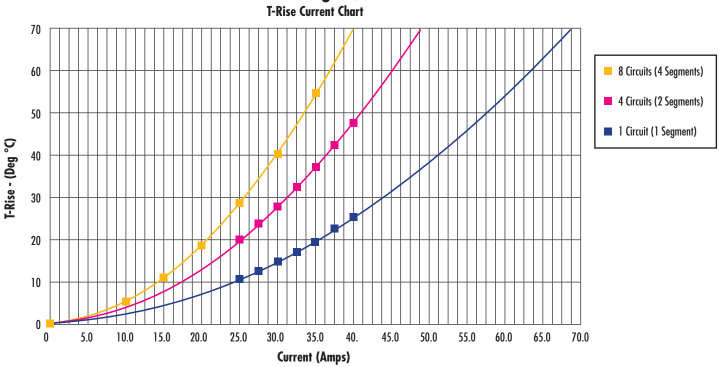
<sup>\*</sup>Complete part numbers can be found at www.molex.com/link/ext-power.html



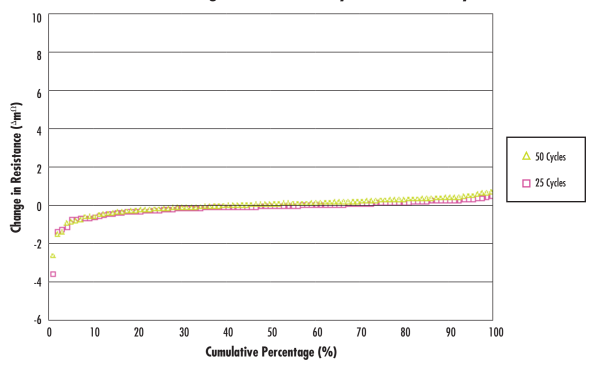
查询"45911"供应商



## EXTreme PowerEdge™, Dual Sided



## EXTreme PowerEdge™ Connector System, Durability





查询"45911"供应商

#### **EXTreme Power® Products**

The need for high-current power interconnect solutions in increasingly smaller space continues to rise rapidly. Solving this power equation on new architectures and system platforms has been a major focus for Molex product development teams. The new Molex EXTreme Power® family of products is the direct result of listening intently to our customers' electrical and mechanical design challenges. Since no two applications are the same, the Molex EXTreme Power® offering is comprised of several product families that cover a wide range of current densities, mechanical envelopes, mating terminations and configuration choices that give system designers the ability to maximize their power interconnect needs.

