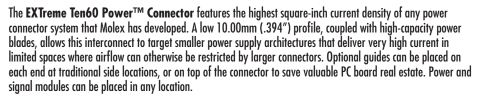
### FEATURES AND SPECIFICATIONS



#### **Features and Benefits**

- Low-profile design of 10.00mm height enhances system airflow and provides 278.0A per linear inch
- Modular assembly for virtually any design configuration including wire-to-board options
- Right-angle and vertical mounting available for either coplanar or perpendicular applications
- Robust, high-current contact blades for DC (5.50mm pitch) and AC (7.50mm pitch) spacing options
- Rated for current interruption
- Connectors comply to EIA-364-1001.01 and MFG test procedures
- Last-mate/first-break available on both power and signal contacts
- 60.0A per power blade

# EXTreme Ten60Power™ High-Current Connector Board-to-Board

46436 Right Angle Receptacle 46562 Vertical Receptacle 46437 Right Angle Plug



#### SPECIFICATIONS

#### **Reference Information**

Packaging: Tray UL File No.: E29179 CSA File No.: LR19880 TUV: R 72081037 Designed In: Millimeters

## Electrical

Voltage: Power - 600V max. Current (at 30°C Temperature rise): Power – 60.0A max. Signal – 2.5A max. Contact Resistance (per contact): Initial **End of Life** Power (milliohms) -0.50 0.75 max change Signal (milliohms) — 6.50 15.00 max change **Dielectric Withstanding Voltage: 1500V** Insulation Resistance: 5000 Megohms min. Current interruptions rating: Power – Contact Molex Signal – Contact Molex

**ORDERING INFORMATION** 

# Mechanical

Pitch: Power — 5.50 or 7.50mm Signal — 2.54 by 2.45mm Mating Force (max. per circuit): Power Contacts — 500g (1.102 lb) Signal Contacts — 102g (.225 lb) Un-mating Force (min. per circuit): Power Contacts — 400g (.882 lb) Signal Contacts — 30g (.066 lb) Durability: 100 cycles

#### Physical

Housing: 30% glass filled 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 RoHS compliant

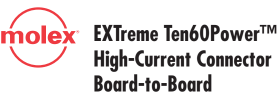
#### Documents

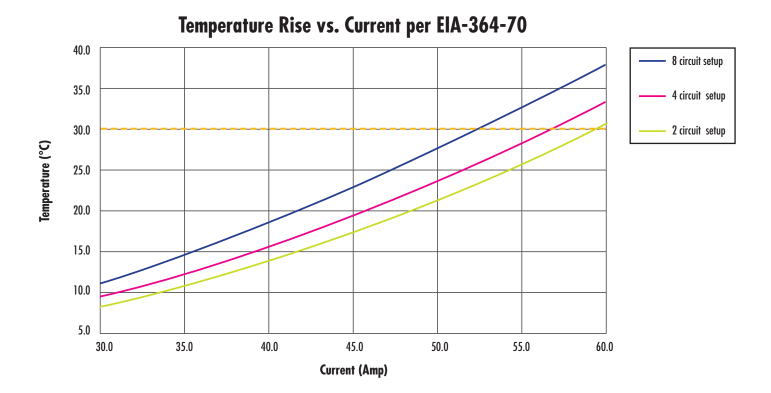
Sales Drawings: SD-46436-XXX, SD-46562-XXX SD-46437-XXX Product Specs: PS-46436-100

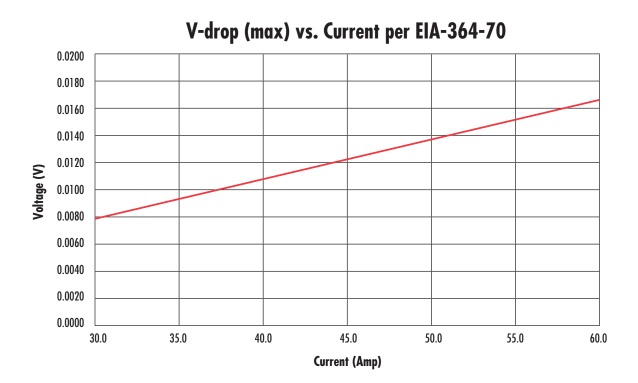
Series*	Description	Power Circuits	Signal Circuits	Guide	Board Peg	PCB Thickness	
46436	Right Angle Receptacle	1 to 10	6 to 36	Side or Top Options available	Optional	1.57 to 3.81mm (.062 to .150″)	
46562	Vertical Receptacle						
46437	Plua						

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











# **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.

