EXTreme Guardian Power Connector System 11.00mm Pitch with 80.0A Per Blade

molex

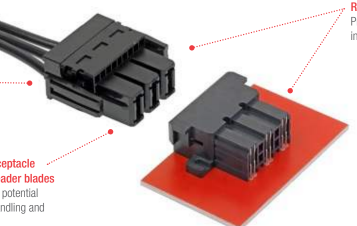
Exceed high-current and reliability requirements with EXTreme Guardian™ Power Connector System, providing EMI/RFI shielding with overmolded and non-overmolded cable harness options in vertical and right-angle configurations for design flexibility

Features and Benefits

Current-dense design with high-current terminals and relatively small pitch

Provides one of the greatest current-density options amongst high-current wire-to-board connectors

SYSTEM WIDE



Relatively small 11.00mm pitch

Provides a very high 185.0A per linear inch in high-current applications

Fully isolated receptacle --terminals and header blades

Protection against potential damage during handling and mating

Non-Overmolded Power Assembly with Right-Angle Header (Series 151035)

TERMINALS

RECEPTACLE

Housings accept large gauge wire (up to 6 AWG)

Provides a large current-carrying capacity

Housing lead-in chambers

Provide terminal gatherability for easy mating to header

Terminal position assurance (TPA) feature

Prevents backing out of terminals during mating and unmating

Positive locking housing

Ensures secure retention when receptacle and header are mated. Delivers an audible click to provide feedback that connector is fully mated

Terminal interface with 6 independent points of contact

Offers redundant, secondary current paths for long-term performance and reliability

Low-halogenEnvironmentally friendly

Power Terminal (Series 46819)

Gold-plated terminals

Greater corrosion resistance compared to other materials, which optimizes electrical conductivity

Locating pegs on housing

Enable accurate through-hole positioning to PCB

Through-hole solder retention design

2-Circuit Receptacle

(Series 151034)

Offers a robust, reliable manufacturing option

Compliant, press-fit tails available

Lowers processing costs. Allows for no max PCB thickness

Solder tails in multiple lengths

Support multiple PCB thicknesses



Right-angle header has 2 contact blade lengths Allows for

Allows for varied mating sequences

Vertical PCB Header, 2 Circuits(Series 151053)

EXTreme Guardian Power Connector System 11.00mm Pitch with 80.0A Per Blade

molex

Applications

Data Communication Equipment

High-end servers

Telecommunication Equipment

Manufacturers

Cellular base stations

Hubs

Servers

Routers

Switches

Aerospace and Defense*

Power Supplies

Uninterruptable Power Supply (UPS)

Other Markets

Solar

Medical

Electric vehicles

Commercial applications that require

small formfactor interconnects

delivering up to 200.0A



Base Tower



Servers

Specifications

REFERENCE INFORMATION

Packaging: Tray, Reel or Bulk UL File No.: E29179

CSA File No.: LR19980 (1779070)

Mates With: PCB Headers

(Series 46817, 151035, 151053) mate with

Overmolded Cable Assemblies (Series 68790 or 111119)

Use With: Power Harness Crimp Receptacles

(Series 46818, 151034) use

High-Power Terminals (Series 46819) and

TPA Clips (Series 151076) Designed In: Millimeters

RoHS: Yes Halogen Free: Yes Glow Wire Compliant: No

ELECTRICAL

Voltage (max.): 600V AC/DC Current (max.): 80.0A per blade

Dielectric Withstanding Voltage: 2,200V AC

MECHANICAL

Contact Retention to Housing (average): 26.61N

Mating Force (max.): 36.60N Unmating Force (max.): 34.39N Durability (min.): 25 cycles

PHYSICAL

Housing: Polyester, 94V-0 Contact: Copper (Cu) Alloy

Plating:

Contact Area — Gold (Au) Solder Tail Area — Tin (Sn) Underplating — Nickel (Ni) PCB Thickness (min.): 2.30/1.50mm

Operating Temperature: -40 to +105°C

EXTreme Guardian Power Connector System 11.00mm Pitch with 80.0A Per Blade



Ordering Information

PCB Headers (Series 46817, 151035, 151053)

Series No.	Orientation	Overmolded	PCB Thickness (mm)	Tail Length (mm)	PCB Termination Style	Circuits
<u>46817</u>	Right angle	Yes		3.86 or 4.69	Through hole	2 or 3
<u>151035</u>	Right angle	No	2.30/1.50mm	3.86	Through hole	2 to 6
<u>151053</u>	Vertical	No		N/A (press-fit tail)	Through hole, compliant pin	2 to 6

Power Crimp Receptacles (Series 151034)

Series No.	Series No. Overmolded		Wire Gauge (AWG)	
<u>151034</u>	No	2 to 6	6	

High-Power Receptacle Terminals (Series 46819)

Receptacle Harness Terminal Position Assurance (TPA) Clips (Series 151076)

Series No.	Wire Gauge (AWG)	Plating	Series No.	Circuits
<u>46819</u>	6, 8, 10	Gold (Au)	<u>151076</u>	2, 3, 4, 5, 6

Power Cable Assemblies

Custom Product	Description		
Contact Molex	EXTreme Guardian Power Cable Assemblies		

www.molex.com/link/extremeguardian.html