EXTreme Guardian HD Power Connectors



EXTreme Guardian HD Power Connectors offer configurable hybrid power/signal solutions and provide high-current density in a low-profile package for design flexibility

Features And Advantages



PCB pegs

Enable accurate through-hole positioning and secure retention

Current density up

to 80.0A per blade

Provides one of the

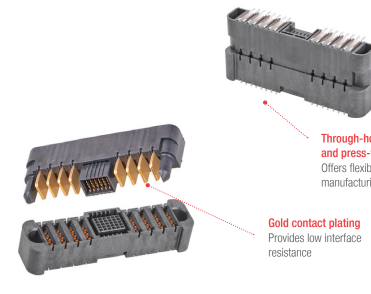
Small centerline spacing of 5.15mm

Reduces PCB footprint compared to legacy power products



High temperature of 125°C power contact rating

Provides greater margin for customers' temperature designs



Through-hole solder and press-fit tails

Offers flexible manufacturing options

Gold contact plating

Provides low interface resistance



UL and CSA certification

Has accredited safety agency approval and meets safety requirements



Redundant contact design that handles up to 125V

Supports AC or DC high-voltage applications with the lowest feasible voltage drop and irreversible dissipative power losses

Markets and Applications

Telecommunication/Networking

Routers

Switches

1U Rack box

Backplanes

Power supplies

Servers

Data/Computing

High-end servers

Workstations

Industrial

Industrial Controls



Routers



Servers



Industrial Controls

EXTreme Guardian HD Power Connectors



Specifications

REFERENCE INFORMATION

Packaging: Tray UL File No.: E29179 Designed In: Millimeters

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

ELECTRICAL

Voltage (max.): 125V Current (max.): 80.0A

Contact Resistance (max.): 0.40 milliohms Dielectric Withstanding Voltage: 1500V DC Insulation Resistance (min.): 5000 Megohms

MECHANICAL

Contact Retention to Housing (min.): 390g Insertion Force to PCB (max.): 18.5 lbs./pin Mating Force: 1,584g/circuit max. (RA to vert.)

Unmating Force (min.): 240g/circuit Durability (min.): 200 cycles

PHYSICAL

Housing: LCP
Contact: Copper Alloy
Contact Area — Gold
Solder Tail Area — Tin
Underplating — Nickel
PCB Thickness (min.): 1.58mm

Operating Temperature (power ckts): -40 to +125°C