Super Sabre Power Connector System



Delivering 34.0A per blade and withstanding up to +125°C operating temperatures, Super Sabre Power Connectors use proven technology for long-term performance and reliability in virtually every industry

34.0A per blade current rating and 600V

Match requirements for high-current and highvoltage applications in a low-profile design

USCAR-2, level 3 operating temperature to +125°C

Ideal for high-operating temperature applications, including

Flat-blade terminal design with four independent points of electrical contact -

Offers redundant, secondary current paths for long-term performance and reliability. Provides a more reliable electrical connection than circularstyle terminals



Provide high-performance connections that

eliminate fretting-corrosion concerns. Delivers a more cost-effective solution compared to goldplated terminals. Optimized for 10 to 12 AWG wires

Positive latch and terminal position assurance (TPA) features on receptacle

Prevent terminal back-out with mating plug or header in high-vibration applications

Fully isolated terminals on both mating sides

Provide complete protection against damage or shock



Wire-to-wire and wire-to-board configurations

Deliver design flexibility with significant space and cost savings. Compatible with lead-free wave soldering and reflow soldering processes

UL1977 and UL60950 fingertest-certified blade

Meets safety requirements for many consumer applications

Super Sabre Power Connector System



Home Appliance

- Ranges
- Refrigerators
- Laundry equipment
- Vacuums
- Air conditioners



Telecommunications/Networking

- Switches
- Servers
- Base stations
- Power supplies
- Fan / blower racks

Commercial Vehicle



Medical

- Patient monitors
- Diagnostic imaging
- Therapeutic devices

Industrial

- 100 to 600W units

Specifications

REFERENCE INFORMATION

Packaging: Trays or Tubes UL File No.: E29179 CSA File No.: LR19980

Mates With: Super Sabre Plugs and Headers Terminal Used: Super Sabre terminals

Designed In: Millimeters

RoHS: Yes

Halogen Free: Yes, Low Halogen Glow Wire Compliant: Optional

ELECTRICAL

Voltage (max.): 600V Current (max.): 34.0A

Contact Resistance: 5 milliohms Dielectric Withstanding Voltage: 5000V Insulation Resistance: 1000 Megohms

MECHANICAL

Contact Insertion Force: 6.0N

Contact Retention to Housing: 67.0N / 125.0N (TPA)

Insertion Force to PCB (avg.): 34.0N

Mating Force (max.): 17.8N Unmating Force (min.): 2.2N Durability (min.): 25 cycles

PHYSICAL

Housing:

Headers: LCP

Crimp Housing: Nylon

Contact: High-performance copper alloy

Plating:

Contact Area — Silver Solder Tail Area — Tin

Underplating — Nickel

PCB Thickness: 1.57 to 3.18mm

Operating Temperature:

-40 to $+125^{\circ}\text{C}$ (per USCAR-2)

Ordering Information

Series No.	Component
172042	Vertical PCB Header
172043	Right-Angle PCB Header
<u>171825</u>	Female Crimp Terminal

Series No.	Component
<u>171826</u>	Male Crimp Terminal
172672	Receptacle Housing
<u>172673</u>	Plug Housing

www.molex.com/link/supersabre.html