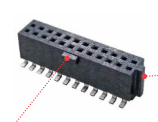
Slim-Grid 1.27mm Pitch Board-to-Board Connector

Based on a 1.27 by 1.27mm grid pattern, this high-current density board-to-board interconnect solution offers complete design flexibility and higher current density per inch to support variety of data, automotive, industrial and consumer board-to-board applications

Features and Benefits

Shrouded Right Angle Header, Horizontal SMT





Vertical Receptacle, SMT

Locking Window, Locking Ramp Ensure robust connector retention when mated



Locating Pegs (Shrouded Right Angle Header, Through-hole) Ensure precise connector positioning on PCB



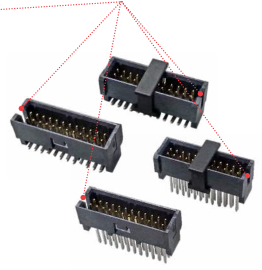
Vertical Unshrouded Headers with Pick-and-Place Cap, SMT





Slim-Grid 1.27mm Pitch Boardto-Board Connectors

Single-sided Polarization Slot Prevents wrong orientation and mis-mating. Improves mating for smaller circuit sizes of 6 and below



Vertical Shrouded Headers with and without Pick-and-Place Cap, SMT and Through-hole

Applications

Consumer / Smart House

Energy efficient appliances

- Home theaters
- White goods
- Drones

Telecommunications/Networking

Hubs, Servers, Routers, Switches

Automotive

Car audio and navigation systems

General Market

Control boards, Lighting luminaries, Audio speakers

Mobile

Smart phones and other portable electronic devices



Drones



Car Audio and Navigation System



Home Appliances

Slim-Grid 1.27mm Pitch Board-to-Board Connector

molex

Specifications

REFERENCE INFORMATION

Packaging: Tube, Tape and Reel upon request UL File No.:E29179, Vol. 10 CSA File No.: 152514 (LR 19980) Mates With: 87933/200989/201021/201022 and 201173 Terminal Used: Copper Alloy Designed In: Millimeters RoHS: Yes Halogen Free: Yes Glow Wire-compliant: Pending for application

ELECTRICAL

Voltage (max.): 125V AC Current (max.): 4.3A (per circuit) Contact Resistance: 30 milliohms Insulation Resistance: 1000 Megohms

MECHANICAL

Terminal Retention Force (in Housing): 2.22N Terminal Retention Force (Header): 4.0N Mating Force: 10N (4-circuit) to 15N (24-circuit) Unmating Force: 0.5N (4-circuit) to 3.0N (24-circuit) Durability (min.): 50 cycles

PHYSICAL

Housing: LCP, UL94V-0 Black Contact: Copper Alloy Plating: Contact Area — 0.05, 0.38 and 0.76micron Gold (Au) Solder Tail Area — 2.00 micron Matte Tin (Sn) Underplating — 1.27 micron Nickel (Ni) PCB Thickness: Refer to sales drawing Operating Temperature: -55 to 105°C

Ordering Information

Series No.	Description	Part No. / LEGEND
78120	Vertical SMT Receptacle	78120-AABC AA - circuit size (04 to 24) B - packaging option C - plating option
200989	Vertical SMT Shrouded Header	200989_ABCC A - packaging option B - plating option CC - circuit size (04 to 24)
201022	Shrouded Vertical Through-hole Header	201022_ABCC A - packaging option B - plating option CC - circuit size (04 to 24)
201173	Shrouded Right Angle SMT Header	201173_ABCC A - packaging option B - plating option CC - circuit size (04 to 24)
201021	Shrouded Right Angle Through-hole Header	201021_ABCC A - packaging option B - plating option CC - circuit size (04 to 24)
<u>87933</u>	Unshrouded Vertical SMT Header	87933-AABB AA - circuit size (04 to 24) BB - plating/packaging option

www.molex.com/link/slimgrid.html