

Ideal for tight packaging constraints, low-profile SolderRight Direct-Solder Terminals enable right-angle connections to a PCB at a low applied cost

Features and Benefits

Right-angle mounting orientation	Provides super low profile solder option for wires exiting a PCB (much lower than a "solder & bend" operation that many customers use)
Multiple terminal/wire size ranges (14 to 28 AWG)	Enable signal-to-power current capability while optimizing PCB space
Twin solder pins	Provide unmatched stability for solder processing and allow redundant current paths
Solder pins positioned between the insulation and conductor crimps	Offer superior wire strain relief and resist terminal and solder joint breakage if wire is pulled
Single terminal, one-piece crimp design	One of the lowest-cost, most reliable, direct solder interconnects in the market
Lowered profile from 3.50 to 1.95mm	Allows minimum "z" height soldering profile for tight packaging constraints



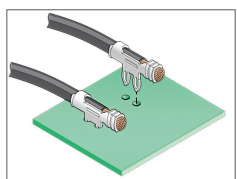
172677 22 to 28 AWG In-Line Mount

172249 14 to 20 AWG In-Line Mount

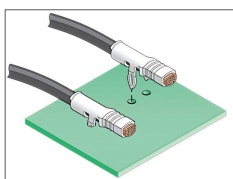
171892 16 to 18 AWG Straddle Mount



SolderRight Direct Solder In-Line Mount Terminal







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Applications

Consumer Appliances / White Goods

- Ranges
- Refrigerators
- Laundry equipment
- Vacuums

Industrial

Networking and Telecommunication

Applications

- Switches
- Servers
- Power supplies

Power Supplies

- 50 to 2.500W
- Consumer Products
- Cordless tools
- Non-Automotive
- Motorcycles / ATVs
- Marine
- Recreational vehicles

Automotive

- Vehicle electronics

Medical

- Patient monitors
- Diagnostic imaging
- Therapeutic devices



Medical Scanner



Power Supplies



Automotive

SolderRight Direct-Solder Terminals



Data Networking



Appliances

Specifications

Reference Information

Packaging: Reels UL File No.: E470987

(for 172249 and 172677)

Mates With: PCB

Designed In: Millimeters

RoHS: Yes

Halogen Free: Yes

Glow Wire Compliant: Yes

Electrical

Voltage (max.): Application dependent

Current (max.): 23.0A

Contact Resistance (max.): 5 milliohms

Mechanical

Terminal Insertion Force to PCB (avg.):

29.86 N

Terminal Retention to PCB (avg.):

23.57 N

Physical

Contact: Copper Alloy

Plating: Tin

Underplating — Nickel

PCB Thickness: 0.062" to 0.093"

Operating Temperature: -40 to +105°C

Ordering Information

Series No.	Wire Gauge (AWG)	Mount Style	
<u>171892</u>	16 to 18 AWG	Straddle	
<u>172249</u>	14 to 20 AWG	- In-Line	
<u>172677</u>	22 to 28 AWG	- in-Line	

^{*}Click on sample plant link to order samples for your personal sample kit

www.molex.com/link/solderright.html