FEATURES AND SPECIFICATIONS

查询"45750-0111"供应商



Mini-Fit Plus HCS[™] Terminal

45750

Crimp, Female

Hot-pluggable, high-current Mini-Fit Plus HCS Terminals handle up to 12 amperes of current load and increase mating cycle durability

The new, improved and patented Mini-Fit Plus HCS terminals are designed to be used with all existing Mini-Fit[®] crimp receptacle housings. The Mini-Fit Plus HCS terminals will allow for current loads up to 12.0A in 2 to 10 circuit configurations and 11.0A in 12 to 24 circuit configurations.

The unique, elliptical contact dimple design increases durability, doubling to tripling the number of mating cycles versus standard Mini-Fit terminals. Terminals are available in post-plated versions only, enhancing the long-term electrical performance and of the mating interface. The gold-plated terminals are suitable for "hot-pluggable" applications.

Features and Benefits

- High-current terminal design enables customers to upgrade existing crimp receptacle housings to carry an additional 3.0A to 5.0A per circuit
- Gold plated terminals are hot pluggable making them suitable for current interruption applications where hot mating and unmating is required



- High force, low-pressure contact dimple design increases durability (cycling) while minimizing contact resistance
- Two-point contact design assures high reliability
- Compatible with existing Mini-Fit application tooling allowing customers to process these terminals with existing equipment

SPECIFICATIONS

Reference Information

Packaging: Reel or bag Use With: 5557, 30067, 42474, and 44516 housings **Designed In: Millimeters**

Electrical

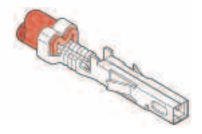
Voltage: 600V Current: 12.0A max. Current Interruption: 8.0A max. at 24V Contact Resistance: 10 milliohms max. **Dielectric Withstanding Voltage: 2200V** Insulation Resistance: 1000 Meaohms min. WWW.DZSC.COM

Mechanical

Contact Insertion Force: 1.54kg (3.40 lb) max. Contact Retention to Housing: 3.0kg (6.61 lb) min. Wire Pull-out Force: 6.0kg (13.23 lb) min. Mating Force: 1.14kg (2.51 lb) max. Unmating Force: 0.10kg (0.22 lb) min. Normal Force: 200g min. Durability: Tin (Sn) - 75 cycles Gold (Au) - 100 cycles

Physical

Contact: Copper (Cu) Alloy Platina: Contact Area – 100µ" Tin (Sn) or 30µ" Gold (Au) Underplating - 50µ" Nickel (Ni) Wire Range: 16, 18, 20 AWG Insulation Range: 3.10mm (.122") max. Strip Length: 3.00 to 3.50mm (.118" to .138") Operating Temperature: -40 to +105° C





APPLICATIONS

查询"45750-0111"供应商

Automotive

Medical

Industrial Equipment

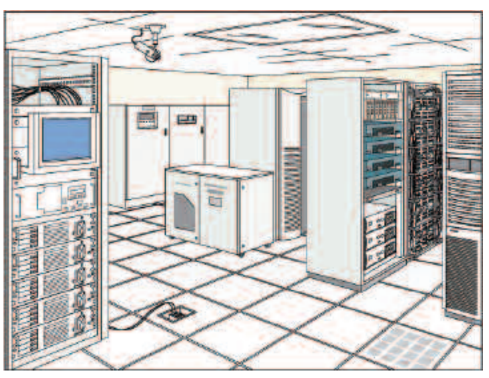




4.20mm (.165") Pitch Mini-Fit Plus HCS™ Terminal

45750

Crimp, Female



Current Rating Chart

Wire Range AWG	2 - 3 Circuits	4 - 6 Circuits	7 - 10 Circuits	12 - 24 Circuits
16	12.0A	12.0A	12.0A	11.0A
18	12.0A	11.0A	10.0A	9.0A
20	9.0A	9.0A	8.0A	8.0A

Application Tooling

Terminal	Wire Range (AWG)	Insulation Dia. (max.)	Strip Length	Applicator
45750-01X1	16	3.10mm (.112")	3.00 - 3.50mm (.188138″)	63860-1200
45750-02X1	18 - 20	2.15mm (.085)	3.00 - 3.30mm (.100130)	63860-1400

ORDERING INFORMATION

Order No.	Plating	Wire Range (AWG)	Packaging
45750-0111	- Tin -	16	Reel
45750-0112			Bag
45750-0211		18 - 20	Reel
45750-0212			Bag
45750-0121	- Gold	16	Reel
45750-0122			Bag
45750-0221		18 - 20	Reel
45750-0222			Bag

Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78M0LEX amerinfo@molex.com Far East North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com Far East South Headquarters Jurong, Singapore 65-6-268-6868 fesinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com Corporate Headquarters 2222 Wellington Ct. Lisle, IL 60532 U.S.A. 630-969-4550 Fax:630-969-1352

Visit our Web site at http://www.molex.com/product/power/mf.html