

# 3.96mm (.156") Pitch MarKK™ Crimp Terminal

45570

# MarKK, Molex's next-generation KK® terminal, utilizes a spring-box design for enhanced reliability across an extended temperature range

Molex's MarKK (pronounced "Mark") terminal is the next-generation product in the KK terminal offering. The new spring-box design provides a high-force interface, assuring good contact over broader temperatures. Designed to meet increasing customer demands, MarKK provides the next level of performance in the familiar KK terminal design.

MarKK terminals are available in both pre-plate and post-plate Tin versions, as well as post-plate select Gold to ensure a broad selection of options. The

proven KK system of "building block" connectors can be used to create different configurations, allowing each user to build a system that is precisely suited to any application.

The MarKK terminal is designed to be used with the following crimp housings: KK Crimp Terminal Housings Series 41695 and 6442. Tooling that utilizes the new MarKK design is available, FineAdjust™ applicator part number 63866-2000.

For more information on Molex's legacy KK product offering, visit: www.molex.com/product/kk.html. For more information on the new MarKK offering, visit: www.molex.com/link/markk.html.

#### Features and Benefits

- Utilizes spring-box design and provides high-force interface assuring good contact over broader temperatures
- Head-and tail-carried design eliminates customer's need to monitor cutoff dimension in application tooling
- High conductivity alloy allows increased currentcarrying capability; up to 13.5A per line (see product specification for details) based on a 2-circuit system
- Four truly independent points of contact assures a highly reliable interface



#### **SPECIFICATIONS**

#### Reference Information

Packaging: Reel or Bag UL File No.: Pending CSA File No.: Pending

Use with: KK Crimp Terminal Housings Series

41695, 6442 Mates With:

> All 3.96mm (.156") Pitch KK headers Series 41661, 41662, 41671, 41672, 41681, 41682, 41771, 41772, 41791, 41792

Designed In: Inches

#### **Electrical**

Voltage: 600V DC Current: 13.0A max. Contact Resistance: 10 milliohm Dielectric Withstanding Voltage: 1500V Insulation Resistance: 500V DC

#### Mechanical

Contact Insertion Force: 5.78N (1.299 lb)
Contact Retention to Housing: 40N (8.992 lb) min.
Mating Force: 8.99N (2.021 lb) max.per circuit
Unmating Force: 2.20N (.495 lb) per circuit

Durability: 25 cycles

## **Physical**

Contact: Copper (Cu) Alloy

Plating:

Contact Area — Tin (Sn) or Gold (Au)
Underplating — Nickel (Ni) available
Operating Temperature: -40 to +105°C

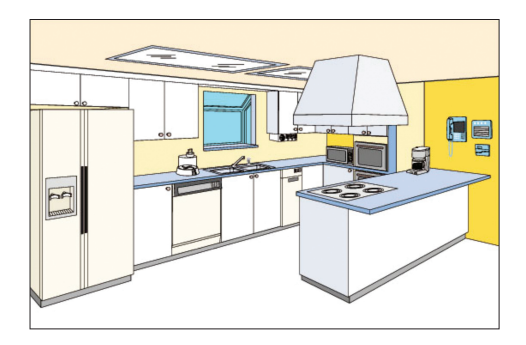


45570

- General market product, serves a wide variety of industries

  - Large and small computers
    Appliances (white goods/brown goods)

  - Diagnostic equipment



### **ORDERING INFORMATION**

Order No.	Plating	Packaging	Wire Size AWG
45570-3000	Pre-Tinned	Chain/Reel	- 18 to 20
45570-3002	Post-Plate Tin over Nickel	Chain/Reel	
45570-3004	Post-Plate Tin over Nickel with Select Gold	Chain/Reel	
45570-3050	Pre-Tinned	Loose	
45570-3052	Post-Plate Tin over Nickel	Loose	
45570-3054	Post-Plate Tin over Nickel with Select Gold	Loose	

www.molex.com/link/markk.html