#### FEATURES AND SPECIFICATIONS



Molex's new 1.20mm pitch Pico-EZmate™ connectors are compact and low profile, with a mated height of 1.40mm for wire-to-board applications.

The Pico-EZmate connector design includes secure locking features between the receptacle housing and the PCB header, with an audible click to ensure mating integrity. The receptacle is mated vertically with the header, which allows excellent workability in production lines.

The header design also provides sufficient space to allow stable pick-and-place operations in SMT lines. The headers are packed in the embossed tape packing for automatic insertion equipment.

Both header and receptacle housings are made from a halogen-free resin with a 94 V-O rated material. The series also complies to European RoHS directives.

Features	Benefits
• Ultra low profile	• Space savings
• Easy vertical mating	• Excellent workability in production line
• Multiple mating cycles	• Allows multiple testing cycles
• Assembly suction space on header	• Stable pick-and-place area
• RoHS & halogen free compliance	• Environmentally friendly

## 1.20mm (.047") Pitch Pico-EZmate™ W-to-B Connectors

## Series <mark>78171</mark> Header



-Receptacle housing



- Terminal



#### **SPECIFICATIONS**

Reference Information Packaging: Embossed Tape UL File No.: TBD CSA File No.: TBD Designed In: mm

Electrical Voltage: 50V Current: 1.5A Applicable wire range: AWG #28 to #30 UL3302 Contact Resistance: 20 milliohms max. Dielectric Withstanding Voltage: 500V AC Insulation Resistance: 100 Megohms minimum Physical Housing: LCP, UL94V-0, Black Contact: Copper alloy Plating: Gold

**Operating Temperature: -25°C to +85°C** 

#### **Markets and Applications**

- Notebook
- **Mobile Phone**
- GPS
- MP3, MP4
- Any compact mobile device application







**mole** 

1.20mm (.047") Pitch Pico-EZmate<sup>™</sup> W-to-B **Connectors** 

## Series 78171 Header

## 78172

- Receptacle housing Terminal

### **Ordering Information**

PCB Header
------------

Order No.	Circuits
78171-1002	2
78171-1003	3
78171-1004	4
78171-1005	5

#### **Receptacle Housing**

Order No.	Circuits
78172-0002	2
78172-0003	3
78172-0004	4
78172-0005	5

**Receptacle Crimp Terminal** 

Order No.	Circuits
78172-0410	N/A

# one company > a world of innovation

Americas Headquarters 2222 Wellington Ct. Lisle, Illinois 60532 USA 1-800-78MOLEX amerinfo@molex.com

Asia Pacific North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com

Asia Pacific 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, Illinois 60532 USA 630-969-4550

Visit our Web site at http://molex.com