

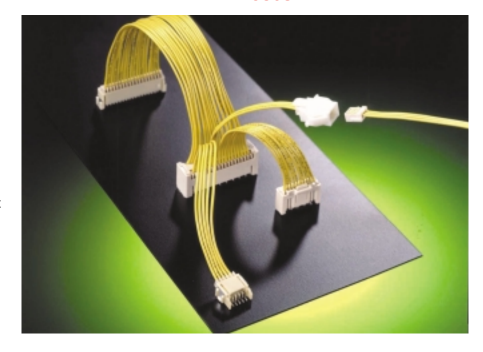
## 79503

#### Compact Multi-Harness System Designed for High Density Applications

Molex's 1.25mm (.049") pitch Mini Mi II™ wire harness system is designed for high-density applications. Mini Mi II provides the same 1.5 amperes of current as similar 2.00mm (.079") pitch systems, but in a more compact design. It is available in 2 to 40 circuits in single or dual row. Molex provides different custom lengths and wire configurations following customer's specifications.

#### **Features and Benefits**

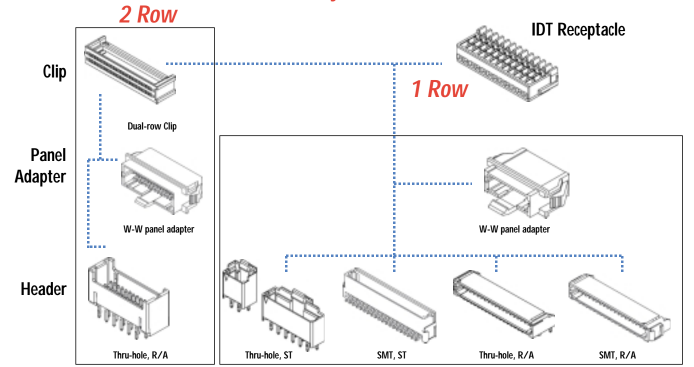
- Staggered 1.25mm (0.049") pitch provides high circuit density
- 1.5 amperes meets office automation standards
- Internal positive lock secures retention
- IDT housing ensures cost effective termination
- Single and dual row design meets various PCB layout needs
- APQP certified process ensures quality performance



#### **APPLICATIONS**

- Security devices
- Car audio, multimedia or HVAC
- Home appliances
- Office equipment
- Set-up boxes

# Mini Mi II System Overview



### **SPECIFICATIONS**



**Reference Information** 

Packaging: Per customer request **Designed In: Millimeters** 

Electrical

Voltage: 100V Current: 1.5A

Contact Resistance: 20 m $\Omega$ , max.

Dielectric Withstanding Voltage: 500V AC/1 min. Insulation Resistance: 1000 M $\Omega$ , min.

**Physical** 

Housing: Nylon, UL 94V-0

Contact: Brass

Plating: Contact Area — Pre-Tin PCB Thickness: 1.60mm (through-hole) Operating Temperature: -40 to 150°C



79503



#### ORDERING INFORMATION

Order No.	Description
79503-XXXX	Contact Inside Sales for custom order numbers

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