#### **FEATURES AND SPECIFICATIONS**

## 查询"44516-0013"供应商

Higher Retention Forces Drive Design of Removable Panel-Mount Power Receptacle

The Mini-Fit, BMI Slide-and-Lock receptacle meets the needs of wire-to-wire and wire-to-board power applications where blind-mating and increased panel retention are desired. The panel retention force is significantly greater than that of standard blind-mate interface (BMI) designs. The housing is constructed of a durable polyester to withstand the weight and forces of wires used in higher circuit counts. In addition, the polyester housing material requires no moisturization to prevent breakage.

With its rugged thumb latch, the Mini-Fit, BMI Slide-and-Lock receptacle is easily mounted to and removed from a standard panel opening. The receptacle mates with a range of Mini-Fit™ plugs and headers and uses standard Mini-Fit series female crimp terminals and application tooling. No hardware or special tools are needed to mount the connector to the panel.

#### Features and Benefits

- Innovative panel-mount design provides easy insertion or removal from panel as well as significantly increases panel retention force over standard ear-type panel-mount housings
- Panel retention force of up to 881N (198lbf), depending on circuit size
- Connectors float in panel cutout up to 1.27mm (.050") in X-Y direction to self-align with the mating flange of Mini-Fit, BMI plugs or Mini-Fit, BMI, Mini-Fit, SMC™ and Mini-Fit, CPI™ headers
- Fully isolated terminals to protect contacts from damage
- Fully polarized to plug or header to prevent mismating
- Durable housing requires no moisturization to prevent breakage



4.20mm (.165") Pitch Mini-Fit, BMI™ Slide-and-Lock Receptacle

44516 Dual Row, Panel Mount



#### **Specifications**

Reference Information

Packaging: Bag UL File No.: E29179 CSA File No.: LR19980 Designed In: Millimeters

Used With: Terminals 5556, 44476, 44485 Mates With: 5559, 5566, 5569, 42404, 42440, 42475, 43770, 43759, 43810, 43879, 44068, 44472,

44474

Electrical Voltage: 600V

Current: Rating depends on contact material, wire gauge and circuit size; ranges from 1.0 to 11.0A

Dielectric Strength: 1500V AC for one minute: no break-

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down

Insulation Resistance: 1000 M $\Omega$  min.

#### Mechanical

Contact Insertion Force: 14.70N (3.30 lbf) max. Contact Retention Force: 29.40N (6.60lbf) min. Mating Force Per Contact: 14.70N (3.30lbf) max. Unmating Force Per Contact: 0.09N (0.02lbf) min.

Durability: 30 mating cycles

#### Physica

Housing: PBT Polyester, unfilled, black, 94V-0 Operating Temperature: -40 to +105°C Panel Thickness: 1.19 to 1.57mm (.047 to .062")



### **APPLICATIONS**

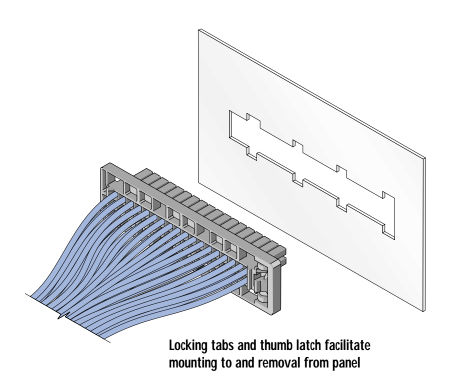
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**molex**® 4.20mm (.165") Pitch Mini-Fit, BMI™ Slide-and-Lock Receptacle

> 44516 **Dual Row, Panel Mount**



# ORDERING INFORMATION

Order No.	Circuit Size
44516-0009	18
44516-0012	24
44516-0013	36

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