

# 3.00mm (.118") Pitch Micro-Fit 3.0™ Overmolded Cable Assemblies

Double-ended, Overmolded Assemblies with strain relief are available in multiple circuit sizes 79516 and cable lengths for a rugged signal connection

Micro-Fit 3.0 Overmolded Cable Assemblies are designed to meet the need for a high contact-density connector for signal or power applications. Available in 2, 4, 6 and 10 circuit sizes and 1, 3 and 5 meter lengths, the assemblies incorporate an overmolded strain relief mechanism for reduced mechanical stress.

The double-ended cable assemblies are capable of carrying 5 amperes of current. The housing features fully isolated contacts on each side of the connection, offering electrical and mechanical protection to the terminals. The overmolded strain relief reduces the mechanical stress on the wires and terminals during the mating and un-mating cycles. A positive latch on the housing prevents accidental disconnection caused by rough handling.

These Overmolded Cable Assemblies complement the broad line of Molex's Micro-Fit 3.0 offerings. With more than 500 part numbers and still growing, this expansive product line offers through hole and SMT options. SMT versions are available in tape and reel packaging for robotic placement on the PCB.

#### **Features and Benefits**

- Fully polarized housing prevents accidental mismating
- Positive latch prevents accidental disconnects
- Locking tang on terminal secures terminals in the housings
- Overmolded strain relief reduces the mechanical stress on the wires and terminals
- Double-ended assemblies provide a variety of application options

## **SPECIFICATIONS**

### **Reference Information**

Packaging: Bag

Mates With: 43020 and 43045 Designed In: Millimeters

#### **Electrical**

Voltage: 250V Current: 3.0A max.

Contact Resistance: 10 milliohms max.
Dielectric Withstanding Voltage: 1500V AC
Insulation Resistance: 1000 Megohms min.

#### Mechanical

Contact Insertion Force: 1.5kgf (3.31 lbf) max.
Contact Retention to Housing: 2.5kgf (5.51 lbf) min.
Mating Force: 1.0kgf (2.20 lbf) max. per contact
Unmating Force: 3.7N (0.83 lbf) per circuit
Durability: Male connectors up to 30 cycles at a
maximum rate of 10 cycles per minute

#### **Physical**

Housing: Polyester Flammability: UL 94V-0 Contact: Phosphor Bronze Platina:

r lulling.

Contact Area — Phosphor Bronze Solder Tail Area — Tin (Sn) Overmolding: PVC, Black, 15% Glass-filled

Flammability: UL 94V-2

Operating Temperature: -40 to +105°C

# **APPLICATIONS**



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79516

# Computer

- Servers
- Fan tray assemblies
- Medical
- Other Markets
  - Gamming and vending
  - Power supplies (computer, laptop, etc.)



## **ORDERING INFORMATION**

#### Double-ended Dual-Row Cable Assemblies

Order No.	Circuit	Cable Length (meter)
79516-1021	2	1
79516-1023		3
79516-1025		5
79516-1041	4	1
79516-1043		3
79516-1045		5
79516-1061	6	1
79516-1063		3
79516-1065		5
79516-1101	10	1
79516-1103		3
79516-1105		5

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