# EdgeLock Wire-to-Edge-Card Signal Connector

2.00mm Pitch, with Positive Lock

EdgeLock wire connectors offer space savings and positive locking for secure mating to PCB edge cards

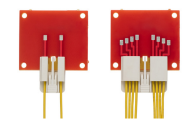
# **Features and Benefits**

Polarization rib on connector housing to prevent mis-mating to PCB

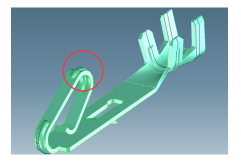


molex



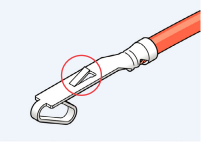


Mated with PCB EdgeLock- 2, 8-Circuit



Dual cantilever crimp terminal design with embossed contact points offers greater normal force for long-term electrical reliability

Drilled hole in PCB for assembly locking



Locking feature on the reverse side of crimp terminal prevents accidental terminal withdrawal once inserted into the housing cavity

# Applications

### Consumer/Home Appliances

- Fitness
- Home Appliances
- Home Entertainment
- HVAC

## Industrial

Power(Power Supplies, UPS) Wire-to-Device

#### Solid State Lighting

Indoor and Outdoor Lighting



Lighting



HVAC



Home appliances

# EdgeLock Wire-to-Edge-Card Signal Connector

2.00mm Pitch, with Positive Lock

# molex

# **Specifications**

#### **REFERENCE INFORMATION**

Packaging: Poly Bag(Housing), Reel(Terminal) UL File No.: TBD Terminal Used: Yes Designed In: Millimeters RoHS: Yes Halogen Free: Yes Glow Wire Compliant: No

## ELECTRICAL

Voltage (max.): 125V Current (max.): 3.0A (Phosphor Bronze) Contact Resistance: 30 milliohm Dielectric Withstanding Voltage: 1,000V Insulation Resistance: 1,000 megaohm

#### MECHANICAL

Contact Insertion Force: 9.80N Max Contact Retention to Housing: 9.80N Max Insertion Force to PCB: 5.0N Max Durability (Max): 30Cycles

#### PHYSICAL

Positive Locking Housing: 2, 4, 6, 8-Circuit Pitch: 2.00mm Plating: Tin-plated PCB Thickness: 1.20mm, 1.60mm Operating Temperature: -40 to +105°C Flammability Rating: UL 94 V-0 Housing Material: PA46 Terminal Material: Phosphor Bronze

# **Ordering Information**

Series No.	Component	PCB Thickness
200890	Housing	1.20mm
200890	Housing	1.60mm
200449	Crimp Terminal	-

# www.molex.com/link/EdgeLock.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.