# EdgeMate<sup>™</sup> Wire-to-Edge-Card Power Connectors, 3.96mm Pitch, **MOLEX**® with Positive Lock

Available in glow-wire-compatible versions, EdgeMate™ power connectors eliminate the need for mating headers, offering significant cost savings in appliance, industrial and lighting applications

# **Features and Benefits**

Mates directly to the PCB edge card without a mating header	Reduced inventory, bill-of-material and manufacturing costs without having to invest in headers
Glow-wire compatible versions (meeting IEC 60355-1 safety standards)	Ensures safety and protection of end-users in the event of glow-wire overload
Positive-lock design (applicable to non glow-wire- compatible versions only)	Offers strong PCB-to-connector retention
Polarized housing	Ensures correct orientation with the PCB
Bifurcated (dual contact-point) terminals support up to 7.0A current	Allows secondary current paths for long-term electrical performance and reliability
Polarized crimp terminal	Ensures correct terminal orientation and insertion
Connectors without locking features (option)	Give pricing flexibility to suit customer needs







EdgeMate<sup>™</sup> Wire-to-Edge Card Power Interconnects, with and without locking feature

# **Applications**

# **Consumer/Home Appliances**

Fitness

Home Appliances

Home Entertainment

HVAC

# Industrial

Power (Power Supplies, UPS)

Wire-to-Device

# Solid State Lighting

Indoor and Outdoor Illumination



Consumer Vehicles and Home Entertainment Systems



Indoor and Outdoor Lighting



HVAC

# EdgeMate<sup>™</sup> Wire-to-Edge-Card Power Connectors, 3.96mm Pitch, **MoleX**<sup>®</sup> with Positive Lock

# **Product Features**



# EdgeMate<sup>™</sup> Wire-to-Edge-Card Power Connectors, 3.96mm Pitch, **MoleX**<sup>®</sup> with Positive Lock

# **Specifications**

Reference Information Packaging: Bag for Housing; Reel for Terminals Mates With: Edge Card PCB (circuit size determined by customer) Terminal Used: Series 172160 Designed In: Millimeters RoHS: Yes Halogen Free: Yes Glow Wire Compliant: Refer table below

#### Electrical

Voltage (max.): 600V AC/DC Current (max.): 7.0A (Phosphor Bronze) 5.0A (Brass) Contact Resistance (max.): 10 milliohms Dielectric Withstanding Voltage: 1000V Insulation Resistance (min.): 1000 Megohms

#### Mechanical

Contact Insertion Force (max.): 17.8N Contact Retention to Housing (min.): 35.6N Durability (min.): 25 cycles

# Physical

Housing: Nylon 6/6 and Glow-wire UL94-V2 Plating: Contact Area — Refer Table Underplating — Nickel (Ni) PCB Thickness: 1.57mm Operating Temperature: Brass Terminals -40° to +80°C' Phosphor Bronze Terminals -40° to +105°C'

\* Including terminal temperature rise when applying electrical current.

# **Ordering Information**

# Crimp Terminals

Part No.	Wire Range	Base Material	Finish
<u>172160</u> -1802	- 18-20 AWG	Dheenher Drenze	Select Gold (Au)
<u>172160</u> -1803		Phosphor Bronze	Tin (Sn)
<u>172160</u> -1805		Droop	Select Gold (Au)
<u>172160</u> -1806		Brass	Tin (Sn)

# Housing with Positive Lock

Part No.	Circuits	Part No.	Circuits
<u>172159</u> -0502	2	172159-0608	8
172159-0503	3	172159-0609	9
172159-0604	4	172159-0610	10
172159-0605	5	172159-0611	11
172159-0606	6	172159-0612	12
172159-0607	7	-	-

# **Housing without Lock**

Part No.	Circuits	Part No.	Circuits
<u>172159</u> -0003	3	172159-0208	8
172159-0004	4	172159-0209	9
172159-0205	5	172159-0210	10
172159-0206	6	172159-0211	11
172159-0207	7	172159-0212	12

# Housing without Lock (Glow-wire compatible versions)

Part No.	Circuits	Part No.	Circuits
<u>172879</u> -0003	3	172879-0208	8
172879-0004	4	172879-0209	9
172879-0205	5	172879-0210	10
172879-0206	6	172879-0211	11
172879-0207	7	172879-0212	12

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