

Mega-Fit Power Connectors deliver 23.0A per circuit through fully protected header pins and receptacle terminals while offering unique keying options to ensure proper mating during termination

## **Features and Advantages**

# Power-dense design with high-current terminals, tight pitch and row spacing

Provides more power per linear and square millimeter than other mid-range power products in the industry

#### Positive locking housing

Ensures secure retention when receptacle and header are mated. Delivers an audible click to provide feedback that connector is fully mated

#### Tin-plated contacts available

Enhances design flexibility. Provides significant cost savings

#### Sacrificial contacts

**Tangless Terminal Design** 

Reduce the risk of handling/

Allows system to be "hot plugged" at 48V/23.0A up to 30 cycles

# Fully isolated header pins and receptacle terminals

Protects against potential damage during handling and mating





#### Mega-Fit Power Connector Family

B. Right-Angle Header (Series 172064, 76825)
C. Receptacle (Series 171692, 170001)
D. Female Crimp Terminal (Series 172063, 76823)
E. Blind-Mate Header and Receptacle (Series 204653 and 204652)

E.

A. Vertical Header (Series 172065, 76829)

C.

Terminal interface with six independent points of contact (split-box terminal design)

Office redundant exceeding current paths for

Offers redundant, secondary current paths for long-term performance and reliability

transit damage





#### Polarization peg to engage with PCB

Replaces the crush pegs to provide stability without taking up room on the PCB. Aids assembly by ensuring correct orientation





**Crush peg removal**Delivers a smaller footprint on the PCB

# molex

#### **Features and Advantages**

# **Dual-Row W-to-W and Single-Row Systems**



#### **Polarizing and Unique Keying Features**

- Provide protection of the terminals in the receptacle
- Allow for compatibility with all current Mega-Fit Dual-Row headers
- · Prevent electrical arcing when charged
- Avoids mis-mating of receptacles to header housings



# New Latch Design

Provides superior retention when mated to the header and allows for low-mating force



TPA Lead-in

Provides a guide and lead-in for the TPA on both the receptacle and plug



TPA

Prevents terminal backout

#### **New Housing Material**

Meets V0 and glow-wire European standards



## **Features and Advantages**

Single-Row

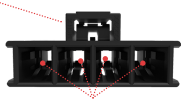
### Fully Isolated Terminals

Protect against potential damage of header terminals during mating



#### Inertia Latch

Provides superior retention when mated to the header and allows for low-mating force



#### Internal Receptacle Locking Mechanism

Supports the tangless locking terminal with low insertion force

# **Applications**

#### Home Appliance

Washers and Dryers

Heaters and Air Conditioners

### Telecommunication/Networking

**Hubs and Servers** 

Power Supplies and Distribution

#### Industria

Machinery and Heavy Equipment Lighting and Automation

#### **Commercial Vehicle**

Unsealed Electronic Control Modules

Power Converters



Consumer Appliances



Industrial Machinery



Commercial Vehicles



## **Specifications**

#### REFERENCE INFORMATION

Packaging: Bag, Reel, Tray UL File No.: E29179

CSA File No.: LR-19980\_A\_000 Mates With: Mega-Fit Receptacles Use With: Mega-Fit Receptacles Terminal Used: Series 172063, 076823

Designed In: Millimeters RoHS: Yes, Compliant Materials Halogen Free: Yes or No Glow Wire Compliant: Yes

Dual-Row Wire-to-Wire and Single-Row Systems

Mates With: Single-Row HDR: 200456 Single-Row REC: 200241

TPA: 200456, 171692, 105412 Dual-Row Plug: 171692 Dual-Row HDR: 171692

Dual-Row REC: 105412, 76825, 76829,

172064, 172065 Male Terminal: 76823 Female Terminal: 105418 Use With:

Male Terminal: 105412

Female Terminal: 171692, 200456

TPA: 200456, 171692

Single-Row Receptacle: 76823, 105415 Dual-Row Receptacle: 76823, 105415 Single-Row Receptacle: 76823, 105415 Dual-Row Plug: 105418, 105415

#### **ELECTRICAL**

Voltage (max.): 600V Current (max.): 23.0A

Contact Resistance: 6 milliohms

Dielectric Withstanding Voltage: No Breakdown

Current leakage: <5mA

Insulation Resistance (min.): 1,000 Megohms

#### **MECHANICAL**

Contact Insertion Force (max.): 6.8N Contact Retention to Housing: 30N Insertion Force to PCB (max.): 85N Mating Force: Tin plated (max.):

6.8N initial mating force per circuit

0.36 or 0.78μ (15 or 30μ") Gold plated (max.):

6.0N per circuit

Unmating Force: Tin plated (max.): 6.5N initial unmating force per circuit

0.36 or 0.78µ (15 or 30µ") Gold plated (max.):

5.6N per circuit

Durability (min.): Maximum change from initial: Tin: 2 Megohms; Gold: 2 Megohms Header Pin Retention Force in Housing

Vertical Header: 89N min per pin

#### **PHYSICAL**

Housing: UL 94 V-0, Glow Wire Combination Contact: High-Conductivity Copper

Plating.

Contact Area: Gold (Au) 0.36 or 0.78µ (15 or 30µ")

options or Tin (Sn) Solder Tail Area: Tin (Sn) Underplating — Nickel (Ni)

PCB Thickness: 1.60 and 2.40mm (.062 and .093")

Operating Temperature: -40°C to 105°C

# **Ordering Information**

#### HEADER

Series No.	Component	Row	Circuits	Plating
<u>76825</u>	Right Angle	Dual	2 to 12	Tin
<u>76829</u>	Vertical			
<u>172064</u>	Right Angle			Gold
<u>172065</u>	Vertical Right Angle			
200241-11XX		Single	2 to 8	Tin/Gold
200241-12XX				

#### TERMINAL

Series No.	Туре	AWG	Plating
<u>76823</u>	- Female	401.40	Tin
172063			Gold
105417	Male	12 to 16	Tin
105418			Gold



# **Ordering Information**

#### RECEPTACLE

Series	Row	Circuits
<u>171692</u>	Dual	2 to 12
<u>200456</u>	Single	2 to 8

#### **PLUG**

Series	Row	Circuits	Panel Mount
<u>105411-01XX</u>	- Dual	0.1.40	No
<u>105411-11XX</u>		2 to 12	Yes

### TPA (TERMINAL POSITION ASSURANCE)

Series	Circuits
<u>105415</u>	2 to 8