

Mega-Fit Power Connectors, 5.70mm Pitch

molex

Mega-Fit Power Connectors deliver 26.0A 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

Allows system to be "hot plugged" at 48V/26.0A up to 30 cycles

Tangleless terminal design

Reduce the risk of handling/transit damage

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

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

Fully isolated header pins and receptacle terminals

Protects against potential damage during handling and mating

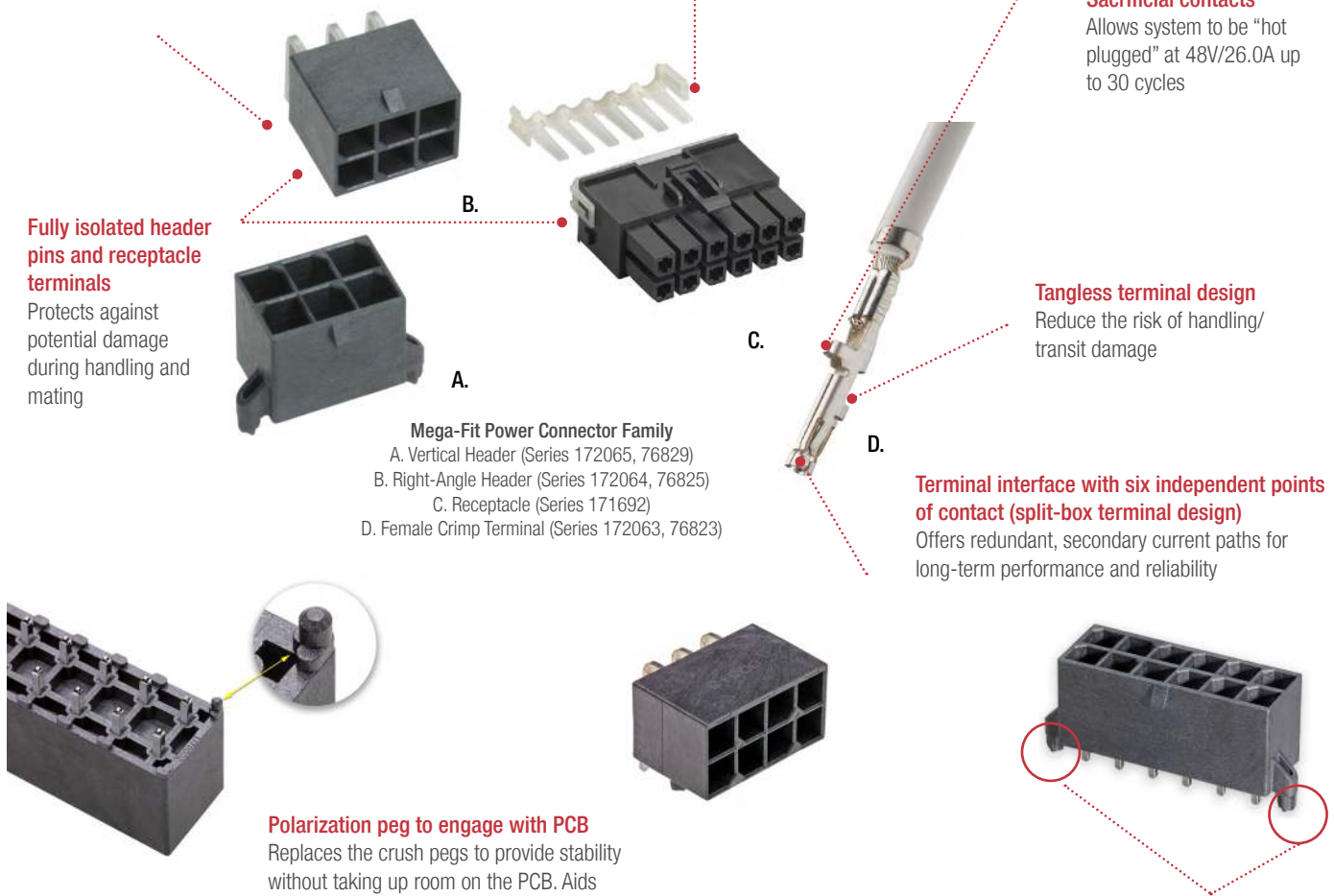
Mega-Fit Power Connector Family
A. Vertical Header (Series 172065, 76829)
B. Right-Angle Header (Series 172064, 76825)
C. Receptacle (Series 171692)
D. Female Crimp Terminal (Series 172063, 76823)

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



Mega-Fit Power Connectors, 5.70mm Pitch

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

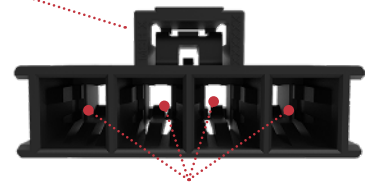
Fully isolated terminals

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

Industrial

Machinery and heavy equipment

Lighting and automation

Commercial Vehicle

Unsealed electronic control modules

Power converters



Consumer Appliances



Industrial Automation



Commercial Vehicles

Mega-Fit Power Connectors, 5.70mm Pitch



Specifications

REFERENCE INFORMATION

Packaging: Bag, Reel, Tray
 UL File No.: Refer to Product Specification
 CSA File No.: Refer to Product Specification
 Mates With: Mega-Fit Receptacles, Plugs
 Use With: Mega-Fit Receptacles, Plugs
 Terminal Used: Series 172063, 076823, 105418, 105417
 Designed In: Millimeters
 RoHS: Yes, Compliant Materials
 Halogen Free: Yes or No
 Glow Wire Capable: 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, 172063
- Female Terminal: 105418, 105417

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.): 26.0A
 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
 0.38 or 0.76 μ (15 or 30 μ) Gold plated (max.):
 6.0N per circuit

Unmating Force: Tin plated (max.):

6.5N initial unmating force per circuit
 0.38 or 0.76 μ (15 or 30 μ) 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) 0.38 or 0.76 μ (15 or 30 μ) 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 to +150°C

Ordering Information

HEADER

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

TERMINAL

Series No.	Type	AWG	Plating
76823	Female	12 to 16	Tin
172063			Gold
105417	Male		Tin
105418			Gold

Mega-Fit Power Connectors, 5.70mm Pitch



Ordering Information

RECEPTACLE

Series	Row	Circuits
171692	Dual	2 to 12
200456	Single	2 to 8

PLUG

Series	Row	Circuits	Panel Mount
105411-01XX	Dual	2 to 12	No
105411-11XX			Yes
213814	Single	2 to 8	Yes
213815			No

TPA (TERMINAL POSITION ASSURANCE)

Series	Circuits
105415	2 to 8

www.molex.com/link/megafit.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.