Mega-Fit[™] Power Connectors 5.70mm Pitch

Delivering cutting-edge current density at 23.0A per circuit through a split-box terminal design, Mega-Fit[®] Power Connectors incorporate the option for tin-plated contacts to enhance design flexibility while providing significant cost savings

Features and Benefits

Power-dense design with high-current terminals, tight pitch and row spacing	Provides more power per linear and square millimeter than other midrange power products in the industry
Terminal interface with six independent points of contact (split-box terminal design)	Offers redundant, secondary current paths for long- term performance and reliability
Tin-plated contacts now available	Enhances design flexibility. Provides significant cost savings
Extended barrel conductor crimp	Provides extremely strong terminal-to-wire retention for long-term reliability
Sacrificial contacts	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
Positive locking housing	Ensures secure retention when receptacle and header are mated. Delivers an audible click to provide feedback that connector is fully mated
Backshells available in 94V-0-compliant and Glow- Wire-capable materials	Affords application flexibility. Provide strain relief
Hermaphroditic two-piece backshell	Makes assembly and stocking easy; reduces bill-of-materials (BOM)



Mega-Fit[™] Wire-to-Board Vertical Connector

Applications

Consumer / Home Appliance Networking and Telecommunication		Industrial	Commercial Vehicle	
Washers and Dryers	Hubs and Servers	Machinery and Heavy Equipment	Unsealed Electronic Control Modules	
Heaters and Air Conditioners	Power Supplies and Distribution	Lighting and Automation	Power Converters	

Specifications

REFERENCE INFORMATION

UL File No.: E29179 CSA File No.: LR19980 IEC: 1400024 RoHS: Yes Halogen Free: Headers Glow Wire Compliant: Yes, receptacles (series 170001) and backshells (series 200122) VDE Approval

ELECTRICAL

Voltage (max.): 600V Current (max.): 23.0A Contact Resistance (max. change): 6 milliohms Current Interrupt Rating: 48V AC/DC, 23.0A max. up to 30 mate and un-mate cycles

MECHANICAL

Contact Retention to Housing: 30N Mating Force (max.): 6N per circuit, Gold (Au) / 6.8N Tin (Sn) Unmating Force (max.): 5.6N per circuit, Gold (Au) / 6.5N Tin (Sn) Durability (max.): 200 mating cycles, Gold (Au) / 25 cycles, Tin (Sn) Wire Pull-Out Force (min.): 12 AWG / 4.00mm²: 220N

PHYSICAL

Header: UL 94 V-0, Glow Wire, Low Halogen compliant Contact: High-conductivity Copper Plating: Contact Area -Gold (Au) 30u" and 15u" options or Tin (Sn) Solder Tail Area - Tin (Sn) Underplating - Nickel (Ni) PCB Thickness: 1.60 and 2.40mm (.062 and .093") Operating Temperature 105°C (max):

molex

Mega-Fit[™] Power Connectors 5.70mm Pitch



Ordering Information

TERMINALS

	Description	Packaging	Base Material	Plating	Wire Range AWG	Wire Range Metric	Series
Fernale Crimp Terminal				T	14 to 16AWG	1.5mm²	70000
			Tin	12AWG	2.5mm ² to 4.0mm ²	<u>76823</u>	
	Female	al Reel Co	Copper Alloy	Copper Alloy 15µ" Gold	14 to 16AWG	1.5mm²	- <u>172063</u>
	Crimp Terminal				12AWG	2.5mm ² to 4.0mm ²	
					14 to 16AWG	1.5mm²	
			30µ" Gold	12AWG	2.5mm² to 4.0mm²		

RECEPTACLE

	Description	Resin	Packaging	Flammability	Circuits	Series
	Standard Dual Row Receptacle	PBT	Bag	94V-0	2-12	<u>171692</u>
	Glow Wire Dual Row Receptacle	Nylon		Glow Wire per IEC 60335-1	2-12	<u>170001</u>

BACKSHELL

	Description	Resin	Packaging	Flammability	Circuits	Series
	Standard Dual Row Strain Relief Backshell Half	Nylon	Bag	94V-0	2-12	000100
Note: Two pieces required. Glow Wire E Strain Relief	Glow Wire Dual Row Strain Relief Backshell Half	ire Dual Row Ilief Backshell	Ū	Glow Wire per IEC 60335-1	2-12	200122

HEADERS

	Description	Flammability	PCB Processing	Packaging	Plating	Circuits	Series
Through-hole Vertical Header 94V-0 Glow Wire per IEC 60335-1	Through halo Vertical	0.41/ 0	00000 M		Tin		<u>76829</u>
	260°C Max Thru-hole Wave and	u-hole Wave	15µ" Gold	2-12	170065		
	per IEC 00335-1	LEIIOM		30µ" Gold		<u>172065</u>	
Through-hole Right Angle Header	94V-0	260°C Max Thru-hole Wave and Reflow	Thru-hole Wave Tray	Tin	2-12	<u>76825</u>	
	and Glow Wire			15µ" Gold		172064	
		per IEC 60335-1			30µ" Gold		172004

www.molex.com/link/megafit.html