

Design engineers are often challenged with space constraints, the need for Glow Wire compatible products and increasing costs associated with the bill of materials (BOM). Mini-Fit Sigma Connectors offer a slim profile and mate with existing Mini-Fit headers, allowing for space savings without changing the bill of materials. These receptacles also include Terminal Position Assurance (TPA) for secure and stable connections to avoid terminal backout issues and provide Glow Wire compatible options to meet the European standard for electrical requirements. Mini-Fit Sigma Connectors overcome many challenges printed circuit board (PCB) designers encounter and provide excellent features for reliability.

ADVANTAGES AND FEATURES



TPA DOES NOT EXTEND PAST THE HOUSING, WHICH ALLOWS FOR SPACE SAVINGS Improved TPA with slim profile design



OFFERS REDUNDANT, SECONDARY CURRENT PATHS FOR LONG TERM PERFORMANCE AND RELIABILITY

Multiple points of contact; low mating force option with 30% reduction from standard terminal available



HELPS PREVENT
TERMINAL BACKOUT
AND PROVIDES
RECEPTACLE
HOUSING STABILITY



MEETS SAFETY AND ENVIRONMENTAL REQUIREMENTS MANDATED BY THE HOME APPLIANCE INDUSTRY VO/Glow Wire resin



REDUCES THE NEED FOR ADDITIONAL PARTS ON THE BOM AND SAVES SPACE

Mates with existing Mini-Fit receptacles and headers (see compatibility chart on last page)

Number of Circuits	2 to 6 Single-Row 2 to 18 Dual-Row	
Pitch	4.20mm	
Wire Size	16 to 24 AWG	
Current Rating	Up to 11.5/13.5A options	
Flammability Rating	VO	
Glow-Wire Capable	Yes	
Operating Temp	40 to +105°C (Tin) 40 to +125°C (Gold)	
TPA Option	Yes	













SINGLE ROW, WIRE-TO-WIRE / WIRE-TO-PANEL









Circuits	Plug V0 Glow Wire	Mounting	Receptacle V0 Glow Wire	Optional TPA	
2	200471-1002	Free Hanging	200453-1002	172709-2002	
2	200488-2002	Panel Mount	200433-11002		
3	200471-1003	Free Hanging	200453-1003	172700 2002	
3	200488-2003	Panel Mount	200493*11003	172709-2003	
4	200471-1004	Free Hanging	200453-1004	172709-2004	
4	200488-2004	Panel Mount	200433*11004		
5	200471-1005	Free Hanging	200453-1005	172709-2005	
3	<u>200488-2005</u>	Panel Mount	200435-1003	172703-2003	
6	200471-1006	Free Hanging	200453-1006	172709-2006	
	200488-2006	Panel Mount	200433-1000	- 112107 2000	



DUAL ROW, WIRE-TO-WIRE / WIRE-TO-PANEL









Circuits*	Plug V0 Glow Wire	Mounting	Receptacle V0 Glow Wire	Optional TPA	
2	172762-1002	Free Hanging	172708-1002	172709-2001	
2	172767-3002	Panel Mount	172700-1002		
4	<u>172762-1004</u>	Free Hanging	173700 1004		
4	172767-3004	Panel Mount	172708-1004	172709-2002	
6	<u>172762-1006</u>	Free Hanging	172700 1000	172709-2003	
6	<u>172767-3006</u>	Panel Mount	172708-1006		
0	<u>172762-1008</u>	Free Hanging	472700 4000	172709-2004	
8	<u>172767-3008</u>	Panel Mount	172708-1008		
10	<u>172762-1010</u>	Free Hanging	172700 1010	172709-2005	
10	<u>172767-3010</u>	Panel Mount	172708-1010		
42	172762-1012	Free Hanging	470700 4040	<u>172709-2006</u>	
12	<u>172767-3012</u>	Panel Mount	172708-1012		
14	<u>172762-1014</u>	Free Hanging	172709 1014	172709-2007	
14	<u>172767-3014</u>	Panel Mount	172708-1014		

Additional circuit sizes available up to 18 positions. See molex.com for more details.



SINGLE ROW, WIRE-TO-BOARD









Circuits	Orientation	Mating Header V0 Glow Wire	Mating Header V0	Mating Header V2 Glow Wire	Receptacle V0 Glow Wire	Optional TPA
2	Vertical	172647-0202	<u>200453-1002</u>	172647-0102	200452 1002	4
2	Right Angle	172648-0302	200453-1002	172648-0102	200453-1002	172709-2002
3	Vertical	172647-0203	39-30-2030	172647-0103	200453-1003	03 172709-2003
J	Right Angle	172648-6303	39-30-3036	<u>172648-0103</u>	200+33-1003	
4	Vertical	tical <u>172647-0204</u> <u>39-30</u>	39-30-2040	172647-0104	200453-1004	<u>172709-2004</u>
	Right Angle	172648-6304	39-30-3046	172648-0104	200+33-100+	
5	Vertical	<u>172647-0205</u>	39-30-2050	<u>172647-0105</u>	200453-1005	172709-2005
5	Right Angle	<u>172648-6305</u>	<u>39-30-3056</u>	<u>172648-0105</u>	200435-1003	172703-2003
6	Vertical	172647-0206	-	<u>172647-0106</u>	200453-1006	172709-2006
ь	Right Angle	172648-0306	<u>46999-0708</u>	172648-0106	200435-1000	172703-2000

Gold plated header options are available. See molex.com for additional options.



DUAL ROW, WIRE-TO-BOARD









Circuits	Orientation	Mating Header V0	Mating Header V0 Glow Wire	Mating Header V2 Glow Wire	Receptacle V0 Glow Wire	Optional TPA
2	Vertical	87427-0242	46207-3002	46015 -0203	472700 4002	172709-2001
2	Right Angle	39-30-0020 87427-0202	-	-	<u>172708-1002</u>	
4	Vertical	87427-0442	<u>46207-0004</u>	46015-0403	172708-1004	172709-2002
4	Right Angle	39-30-0040 87427-0402	<u>46991-1004</u>	-	1/2/08-1004	
6	Vertical	87427-0642	<u>46207-0006</u>	46015-0603	172708-1006	<u>172709-2003</u>
0	Right Angle	39-30-0060 87427-0602	<u>46991-1006</u>	-	1/2/05-1000	
8	Vertical	87427-0842	<u>46207-0008</u>	46015-0803	172700 1000	172709-2004
0	Right Angle	<u>39-30-0080</u> 87427-0802	<u>46691-1008</u>	-	<u>172708-1008</u>	
10	Vertical	87427-1042	<u>46207-0010</u>	<u>46015-1003</u>	172708-1010	172700 2005
10	Right Angle	39-30-0100 87427-1002	<u>46691-1010</u>	-	172706-1010	172709-2005
12	Vertical	87427-1242	<u>46207-0012</u>	46015-1203	172708-1012	172709-2006
12	Right Angle	39-30-0120 87427-1212	<u>46991-1012</u>	-		
4.4	Vertical	87427-1442	<u>46207-4014</u>	46015-1403	172700 4044	
14	Right Angle	39-30-0140 87427-1412	-	-	<u>172708-1014</u>	<u>172709-2007</u>

Gold plated header options and additional circuit sizes up to 18 positions are available. See molex.com for more options.



TERMINALS

Gender	Series	Sales Drawing	Current Rating (max.)	Application Tooling (applicators, hand tools & extraction tools)	AWG
Female	<u>172718</u>	<u>Link</u>	11.5A	See molex.com *	
Male	<u>172765</u>	<u>Link</u>	11.5A	See molex.com *	
Female	202988	Link	13.5A	See molex.com *	46. 24
Male	203070	<u>Link</u>	13.5A	See molex.com *	16 to 24
Female	221442 Low mating force	<u>Link</u>	11.5A	See molex.com*	

^{*}Hand tools and extraction tool details are available on molex.com per terminal number.

MATING COMPATIBILITY

Receptacle - Series	Plug - Series	Comments
Mini-Fit Jr - 5557	Mini-Fit Sigma - 172762	Does not Mate
Mini-Fit TPA 2 - 172708	Mini-Fit Sigma - 172762	Mates
Mini-Fit Sigma - 172708	Mini-Fit Jr - 5559	Mates except PN# 1727082004,1727082006 as they have different polarization from 17270810**.
Mini-Fit Sigma - 172708	Mini-Fit TPA 2 - 172762	Mates
Mini-Fit Sigma - 172708	Mini-Fit Sigma - 172762	Mates

SPECIFICATIONS

Reference Information

Packaging: Bag, Reel, Tray, Tape and Reel

UL File No.: E29179 CSA File No.: LR19980

Mates With: Mini-Fit PCB Headers, Mini-Fit Sigma Plugs/Receptacles

Use With: Optional TPA 172709

Terminals Used: 172178, 202988, 172765, 203070

Designed In: Millimeters

RoHS: Yes Halogen Free: No Glow-Wire Capable: Yes

Physical

Pitch: 4.20mm

Wire Gauge: 16 to 24 AWG

PCB Thickness: 0.89 to 3.00mm thick Operating Temperature: -40 to +105°C (Tin)

-40 to +125°C (Gold)

www.molex.com