

Micro-Fit 3.0 Connector Systems, available in multiple circuit sizes and cable lengths for power and signal applications, offer a 3.00mm pitch, a 10.5A maximum current rating and many design options such as a terminal position assurance, blind-mating and compliant pin features

Features and Advantages



Fitting nails and solderable clips available Offers header retention and strain relief options

SMT, press-fit or surface mount compatible versions available Provides design flexibility. Offers options to meet many application needs

High-temperature LCP headers Withstand 260°C IR reflow processes

Fully polarized housings Prevents accidental mismating

> **Positive latching** Ensures a reliable connection

Fully isolated terminals

Protect against potential damage of terminals during handling and mating

Optional terminal position assurance (TPA) feature

Reduces assembly error that results in terminal back-outs. Single row: one-piece plug and receptacle design with integrated secondary lock. Dual row: two-piece TPA design

Micro-Fit BMI Connectors

Blind-mating wire-to-wire and wire-to-board connectors Offers full range of options for every application and orientation

TPA terminals and terminals with locking tangs available

Offers design flexibility. Locking tang secures terminals in housings. TPA terminals compatible with TPA plugs only

30 to 18 AWG terminals available

Delivers design flexibility to meet the power needs of a range of applications

Micro-Fit (Compliant Pin) **CPI Connectors**

Uses eye-of-the-needle press-fit design Provides a reliable connection

Accepts standard Micro-Fit female and male crimp terminals Eliminates the need to purchase or inventory additional terminals



Micro-Fit TPA Single Row Plug

The plug's TPA retainer mates with the existing Micro-Fit TPA Receptacle to prevent terminal back-outs in wire-to-wire applications Prevents end product failure. Ensures both components provide a reliable connection

> Terminal position assurance (TPA) feature with integrated secondary lock Eliminates terminal back-outs resulting from improper assembly



Self-aligning feature molded into housings Allows up to 2.54mm misalignment

Micro-Fit RMF (Reduced Mating Force) Terminals

Available in 22 to 24 and 26 to 30 AWG Delivers design flexibility for a broad range of applications

Available with factory-applied lubricant Increases durability to 250 mating cycles

Reduction in engagement and disengagement forces Supports ergonomics and user-friendly interface

10.0A RMF terminal available

Delivers higher power with existing Micro-Fit components. Enables running changes to higher amperage



molex

Applications

Consumer

Washers and dryers Freezers Gaming machines Printers Refrigerators

Scanners

Security systems

Vending machines

White goods

Telecommunications/Networking

Routers and switches

Servers

Storage



Diagnostic equipment Patient monitors Sustainable Energy Solar power

Automotive

Harness manufacturers Non-sealed applications Inside devices



Refrigerator



Office Equipment



Servers

Specifications

REFERENCE INFORMATION

Packaging: UL File No.: E29179 CSA File No.: LR19980 Mates With: Micro-Fit 3.0 Single-Row Plug (Series 43640) and Header (Series 43650); TPA Single-Row Receptacle (Series 171850) Micro-Fit 3.0 Dual-Row Plug Housing (Series 43020) and Header (Series 43045 and 44914) TPA Dual-Row Receptacle (Series 172952); TPA-Dual Row Plug (Series 203632) Terminal Used: Micro-Fit 3.0 female crimp terminals (Series 43030 and 46235) **Designed In: Millimeters** RoHS: Yes Halogen Free: Yes (Non-Glow-Wire Versions) Glow Wire Capable: Option Available, Contact Molex

MECHANICAL

Contact Insertion Force (max.): 14.7N per contact Contact Retention to Housing (min.): 24.5N Mating Force (max.): 8N per circuit Unmating Force (min.): 2.4N per circuit Durability (max.): typically 30 cycles, refer to product specifications

PHYSICAL

Housing: Nylon Header: LCP Contact: Various (Phosphor Bronze, Copper Alloy – see Product Specifications for Particular Connector System) Operating Temperature: -40 to +105°C

ELECTRICAL

Voltage (max.): 600V Current (max.): 8.5A (Please see product specifications; determined by terminal used) Contact Resistance (max.): 10 milliohms Dielectric Withstanding Voltage: <5mA Insulation Resistance (min.): 1,000 Megohms



Ordering Information

Series No.	Component	
<u>43030</u>	Female Terminal (Available in: 0.25µm Select Tin, 0.38µm and 0.76µm Select Gold)(18 - 30AWG)	14th
46235	Reduced Mating Force (RMF) Female Terminal, available with or without Lubricant (Available in: 0.25µm Select Tin, 0.38µm and 0.76µm Select Gold)(20 - 30AWG)	Mary and
<u>203951</u>	RMF Female Terminal (Available in: 0.25µm Select Tin)(18 AWG)	Carlo and
43031	Male Terminal (Available in: 0.25µm Select Tin, 0.38µm and 0.76µm Select Gold)(18 - 30AWG)	All Charles
<u>43031-5XXX</u>	TPA Plug Male Terminal (Used with: Housing Series 200875)(Available in: Preplated Tin 1μm - 2.5μm, 0.38μm Min Selective Gold Over 2.5μm Min Selective Tin Over 1.27μm Overall Nickel, 0.76μm Min Selective Gold Over 2.5μm Min Selective Tin Over 1.27μm Overall Nickel, 2.5μm Min Matte Tin Over 1.27μm Overall Nickel)(20 – 30AWG)	Les
43025	Dual-Row Receptacle Housing (mates with 43020, 43045, 44914, 44242) (Available in: UL 94V-0, Glow Wire, Low-Halogen)(2 - 24 Circuits)	
43020	Dual-Row Plug (mates with 43025, 45132, 245132, 172952) (Available in: UL 94V-0, Glow Wire, Low-Halogen) (Panel/Non-Panel Mount)(2 - 24 Circuits)	E.
<u>43045</u>	Dual-Row Header (mates with 43025, 45132, 245132, 172952) (Available in: 0.25µm Select Tin, 0.38µm and 0.76µm Select Gold)(2 - 24 Circuits) (Right Angle and Vertical Orientations; Surface Mount, Through Hole - Kinked Pin and Through Hole Termination Interface Style)	Him
<u>43645</u>	Single-Row Receptacle (mates with 43640, 43650) (Available in: UL 94V-0, Glow Wire, Low-Halogen)(2 - 12 Circuits)	
<u>43640</u>	Single-Row Plug (mates with 43645, 171850) (Available in: UL 94V-0, Glow Wire, Low-Halogen)(2 - 12 Circuits) (Panel Mount and Non-Panel Mount)	
200875	Single Row TPA Plug (Mates with Micro-Fit 171850 and 43645) (UL94V-0)(Low Halogen)(Color – Black)(2-7 Circuits)	Ser.
43650	Single-Row Header (mates with 43645, 171850) (Available in: 0.25µm Select Tin, 0.38µm and 0.76µm Select Gold)(2 - 12 Circuits) (Right Angle and Vertical Orientations; Surface Mount, Through Hole - Kinked Pin and Through Hole Termination Interface Style)	Lorison
<u>171850</u>	TPA Single-Row Receptacle (mates with 43640, 43650) (Available In: UL 94V-0, Low-Halogen)(2 - 7 Circuits)	
<u>172952</u>	TPA Dual-Row Receptacle (2 TPA parts required for each receptacle) (mates with 43020, 43045, 44914) (Available In: UL 94V-0, 94V-2, Glow Wire, Low-Halogen)(4 - 22 Circuits) (Black and Natural Color)	
203632	TPA Dual-Row Plug (Mates with 172952 and 43025)	
<u>172953</u>	TPA Retainer (2 TPA parts required for each receptacle) (Available In: Low-Halogen)(4 - 22 Circuits) (Black and Natural Color)	-
45132	Off-the-Shelf Micro-Fit TPA Discrete Wire Cable Assemblies (Available in: 4 - 8 Circuits)(1.0M, 150.00mm, 300.00mm Lengths)	



Ordering Information

Series No.	Component	
<u>44133</u>	BMI Dual Row, Panel Mount Receptacle Housing (mates with 44300, 44432, 44428, 45280) (Available In: UL 94V-0, Halogen-Free)(4 - 24 Circuits)	
<u>44300</u>	BMI Dual Row, Panel Mount Plug Housing (mates with 44133, 44769, 44764) (Available In: 4 - 24 Circuits)	
<u>44428</u>	BMI Dual Row, Surface Mount Compatible, Right Angle Headers (mates with 44769, 44764, 44133) (Available In: Tin, 0.38μm and 0.76μm Select Gold; Low-Halogen)(4 - 24 Circuits)	-
<u>44432</u>	BMI Dual Row, Surface Mount Compatible, Vertical Header (mates with 44769, 44764, 44133) (Available In: Tin, 0.38μm and 0.76μm Select Gold; Low-Halogen)(4 - 24 Circuits)	HT
<u>44764</u>	BMI Dual Row, Right Angle PCB Receptacle Header with Press-fit Plastic Pegs (mates with 44300, 44428, 44432, 45280) (Available In: Tin, 0.38μm and 0.76μm Select Gold; Low-Halogen)(4 - 24 Circuits)	
<u>44769</u>	BMI Dual Row, Vertical Receptacle Header with Press-fit Plastic Pegs (mates with 44300, 44432, 45280, 44428) (Available In: Tin, 0.38μm and 0.76μm Select Gold; Low-Halogen)(4 - 24 Circuits)	
<u>45280</u>	BMI Vertical Compliant Pin Header, Dual Row (mates with 44769, 44764, 44133) (Available In: Tin, 0.38μm and 0.76μm Select Gold; UL 94V-0)(4 - 24 Circuits)	and a
<u>44914</u>	Compliant Pin Vertical Header, Dual Row (mates with 43025, 172952) (Available In: Tin, 0.38µm and 0.76µm Select Gold; Glow Wire)(4 - 24 Circuits)	C.
<u>46622</u>	BMI Single Row Header (mates with 46623, 46625) (Available in Tin, 0.38μm and 0.76μm Select Gold; UL 94V-0, Halogen-Free; Right Angle, Vertical)(2 - 7 Circuits)	- manne
<u>46623</u>	BMI Single Row Panel Mount Receptacle (mates with 46622) (UL 94V-0; Halogen-Free)(2 - 7 Circuits)	N
46625	BMI Single Row Panel Mount Plug (mates with 46622) (UL 94V-0; Halogen-Free)(2 - 7 Circuits)	
Custom Product	Description	

Custom Product	Description
Contact Molex	Customized Micro-Fit Overmolded Cable Assemblies
	Customized Micro-Fit Discrete Wire Cable Assemblies

www.molex.com/link/microfit30.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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 892-18-020-10-001101
 58102-G61-06LF
 582553-1
 0009485154
 009176003701906
 0050291907
 LY20-4P-DT1-P1E-BR
 02.125.8002.8

 609-3404
 61062-3
 622-0430
 622-3653LF
 63453-116
 636-1030
 636-1427
 636-3427
 636-4007
 641938-9
 641991-4
 644827-2
 65817-010LF

 65817-015LF
 65863-015LF
 66207-023LF
 67095-007LF
 67601157
 68648-049
 70.362.1628.0
 70-4210
 70-4226B
 70-4853B
 707-5020
 707

 5028
 71.350.2428.0
 71918-208LF
 71961-016LF
 733-134
 733-162
 754199-000
 760-3052
 787-8014-00
 79531-3000
 FCN-360C032-B
 FCN

 367T-T012/H
 FCN-723D010/2
 80.063.4001.1
 800-90-001-10-001000
 800-90-010-10-002000
 801-43-002-10-013000
 801-43-006-10-002000