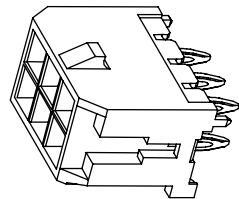


3.00mm (.118") Pitch Micro-Fit CPI™ Wire-to-Board Header

44914
Dual Row, Vertical



Features and Benefits

- Solderless board connection
- 2 to 24 circuits for design flexibility
- Fully isolated contacts prevent terminal damage
- Fully polarized to prevent mismatching

Reference Information

Product Specification: PS-43045
Packaging: Tray
UL File No.: E29179
CSA File No.: LR19980A
TUV File No.: R72040445
Mates With: 43025
Designed In: Millimeters

Electrical

Voltage: 250V
Current: 5.0A max.
Contact Resistance: 100 milliohms max.
Dielectric Withstanding Voltage: 1500V AC

Mechanical

Insertion Force to PCB: 10.9kgf max. (24 lbf) per terminal
Retention Force to PCB: 3.6kgf max. (8lbf) per terminal
Durability: 30 cycles

Physical

Housing: High-temperature LCP, UL 94V-0
Contact: Brass
Plating: Contact Area—Tin or Gold
Solder Tail Area—Tin or Tin/Lead
Underplating—Nickel
PCB Thickness: 2.34mm (.092") min.
Operating Temperature: -40 to +105°C

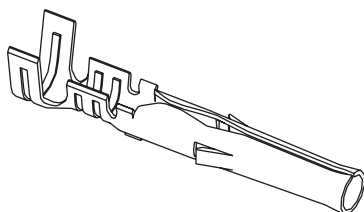
Circuits	Order No.			Lead-free
	Tin	15µm Gold	30µm Gold	
2	44914-0201	44914-5202	44914-5203	Yes
4	44914-0401	44914-5402	44914-5403	
6	44914-0601	44914-5602	44914-5603	
8	44914-0801	44914-5802	44914-5803	
10	44914-1001	44914-6002	44914-6003	
12	44914-1201	44914-6202	44914-6203	
14	44914-1401	44914-6402	44914-6403	
16	44914-1601	44914-6602	44914-6603	
18	44914-1801	44914-6802	44914-6803	
20	44914-2001	44914-7002	44914-7003	
22	44914-2201	44914-7202	44914-7203	
24	44914-2401	44914-7402	44914-7403	

Circuits	Order No.		Lead-free
	15µm Gold	30µm Gold	
2	44914-0202	44914-0203	No
4	44914-0402	44914-0403	
6	44914-0602	44914-0603	
8	44914-0802	44914-0803	
10	44914-1002	44914-1003	
12	44914-1202	44914-1203	
14	44914-1402	44914-1403	
16	44914-1602	44914-1603	
18	44914-1802	44914-1803	
20	44914-2002	44914-2003	
22	44914-2202	44914-2203	
24	44914-2402	44914-2403	

www.molex.com/product/pcb/microfit/microfit.html

1.57mm (.062") Pin Diameter .062" Pin and Socket Female Terminals

Standard .062"



Features and Benefits

- Available in Tin or Gold platings
- Available in Brass or Phosphor Bronze base materials
- Accommodates 18 to 30 gauge wire

Reference Information

Packaging: Bag or reel
UL File No.: E29179
CSA File No.: LR19980
Designed In: Inches

Electrical

Contact Resistance: 3.2 milliohms max.
Current: 5.0A

Mechanical

Contact Insertion Force: 15.75N max.
Durability: Tin—25 cycles max.
Gold—50 cycles max.

Physical

Contact: Brass or Phosphor Bronze
Plating: Tin or Gold
Operating Temperature: -40 to +105°C

Type	Plating	Crimp Wire Size	Insulation Diameter	Series	Order No.		Lead-free	
					Chain	Loose		
Standard Brass .008"	Tin	18-24	1.52/3.05 (.060/.120)	1561	02-06-1101	02-06-1103	Yes	
		24-30	1.02/2.29 (.040/.090)	1855	02-06-1131	02-06-1132		
	15µm Gold	18-24	1.52/3.05 (.060/.120)	1561	02-06-5100	02-06-5103		
		24-30	1.02/2.29 (.040/.090)	1855	02-06-5130	02-06-5135		
	30µm Gold	18-24	1.52/3.05 (.060/.120)	1561	02-06-5101	02-06-5102		
		24-30	1.02/2.29 (.040/.090)	1855	02-06-5138	02-06-5139		
	30µm Gold Contact Tin Crimp	18-24	1.52/3.05 (.060/.120)	1561	02-06-5108	02-06-5109		
		24-30	1.02/2.29 (.040/.090)	1855	02-06-5147	02-06-5148		
	Phos-Bronze	Tin .006"	18-24	1.52/3.05 (.060/.120)	4529	02-06-1104		02-06-1105
			18-24	1.52/3.05 (.060/.120)	1787	02-06-1201		02-06-1202
Tin .008"		18-24	1.52/3.05 (.060/.120)	2189	02-06-1231	02-06-1232		
		18-24	1.52/3.05 (.060/.120)	4529	02-06-5207	02-06-5208		
.006" Gold (15µm) .008" Gold (15µm)		18-24	1.52/3.05 (.060/.120)	1787	02-06-5201	02-06-5202		
		Tin		1779		02-06-7103		
.008" PC Tail Brass for Standard .062" Housings Only	30µm Gold Tin Tail Area			1779		02-06-7104		

Note: .006 Phosphor Bronze stock recommended for versions 15 circuits and larger

