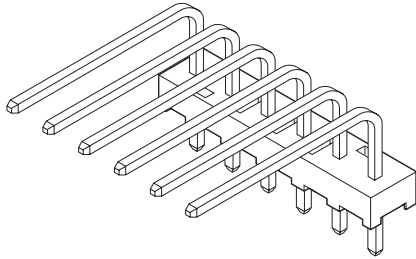


3.96mm (.156") Pitch KK[®] Solid Header

41772 Right Angle Without Pegs



Circuits	Order No.			
	Tin	15 μ " Select Gold	30 μ " Select Gold	Overall Gold
2	26-60-3020	41772-0463	41772-0480	26-61-3020
3	26-60-3030	41772-0464	41772-0481	26-61-3030
4	26-60-3040	41772-0465	41772-0482	26-61-3040
5	26-60-3050	41772-0466	41772-0483	26-61-3050
6	26-60-3060	41772-0467	41772-0484	26-61-3060
7	26-60-3070	41772-0468	41772-0485	26-61-3070
8	26-60-3080	41772-0469	41772-0486	26-61-3080
9	26-60-3090	41772-0470	41772-0487	26-61-3090
10	26-60-3100	41772-0471	41772-0488	26-61-3100

Circuit number designation is for ordering purposes only, check corresponding circuit designation on mating connector

Features and Benefits

- Sizes 2 to 18 circuits
- Optional voided circuits available (contact Molex)
- Various pin lengths available (contact Molex)
- End-to-end stackable

Reference Information

Product Specification: PS-08-50
 Packaging: Bag
 UL File No.: E29179
 CSA File No.: LR19980
 TUV File No.: R75108
 Mates With: 2139, 2145, 3069, 6442, 7674, 7675, 41695 and 41815
 Designed In: Inches

Electrical

Voltage: 250V
 Current: 7.0A
 Contact Resistance: 6 milliohms max.
 Dielectric Withstanding Voltage: 1500V
 Insulation Resistance: 50,000 Megohms min.

Mechanical

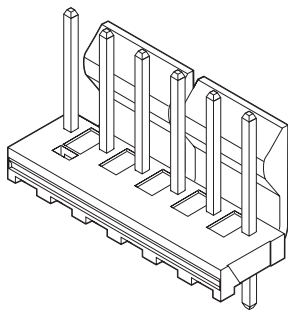
Durability:
 Tin—25 cycles max.
 Gold—100 cycles max.

Physical

Housing: Polyester, UL 94V-0
 Contact: Brass, 1.14mm (.045") square
 Plating: See Table
 Operating Temperature: -40 to +105°C

3.96mm (.156") Pitch KK[®] Solid Header

41791 Vertical, Friction Lock



Circuits	Order No.				Lead-free
	Tin	15 μ " Select Gold	30 μ " Select Gold	Overall Gold	
2	26-60-4020	41791-0832	41791-0849	26-61-4020	Yes
3	26-60-4030	41791-0833	41791-0850	26-61-4030	
4	26-60-4040	41791-0834	41791-0851	26-61-4040	
5	26-60-4050	41791-0835	41791-0852	26-61-4050	
6	26-60-4060	41791-0836	41791-0853	26-61-4060	
7	26-60-4070	41791-0837	41791-0854	26-61-4070	
8	26-60-4080	41791-0838	41791-0855	26-61-4080	
9	26-60-4090	41791-0839	41791-0856	26-61-4090	
10	26-60-4100	41791-0840	41791-0857	26-61-4100	

Circuit number designation is for ordering purposes only, check corresponding circuit designation on mating connector

Features and Benefits

- Sizes 2 to 18 circuits
- Provides left to right polarization when mated with 41695 or 43061 .156" crimp housing with the optional polarizing ribs
- Various pin lengths available
- Voided circuits available (contact Molex)
- Passive locking feature is used to maintain interconnection, ideal for high vibration applications
- End-to-end stackable

Reference Information

Product Specification: PS-08-50
 Packaging: Bag
 UL File No.: E29179
 CSA File No.: LR19980
 TUV File No.: R75108
 Mates With: 2139, 2145, 3069, 6442, 7674, 7675, 41695 and 41815
 Designed In: Inches

Electrical

Voltage: 250V
 Current: 7.0A
 Contact Resistance: 6 milliohms max.
 Dielectric Withstanding Voltage: 1500V
 Insulation Resistance: 50K Megohms min.

Mechanical

Durability: Tin—25 cycles max.
 Gold—100 cycles max.

Physical

Housing: Polyester, UL 94V-0
 Contact: Brass, 1.14mm (.045") pin
 Plating: See Table
 Operating Temperature: 0 to +75°C

Circuits	Order No.			
	Tin	15 μ " Select Gold	30 μ " Select Gold	Overall Gold
11	26-60-3110	41772-0472	41772-0489	26-61-3110
12	26-60-3120	41772-0473	41772-0490	26-61-3120
13	26-60-3130	41772-0474	41772-0491	26-61-3130
14	26-60-3140	41772-0475	41772-0492	26-61-3140
15	26-60-3150	41772-0476	41772-0493	26-61-3150
16	26-60-3160	41772-0477	41772-0494	26-61-3160
17	26-60-3170	41772-0478	41772-0495	26-61-3170
18	26-60-3180	41772-0479	41772-0496	26-61-3180

Circuits	Order No.				Lead-free
	Tin	15 μ " Select Gold	30 μ " Select Gold	Overall Gold	
11	26-60-4110	41791-0841	41791-0858	26-61-4110	Yes
12	26-60-4120	41791-0842	41791-0859	26-61-4120	
13	26-60-4130	41791-0843	41791-0860	26-61-4130	
14	26-60-4140	41791-0844	41791-0861	26-61-4140	
15	26-60-4150	41791-0845	41791-0862	26-61-4150	
16	26-60-4160	41791-0846	41791-0863	26-61-4160	
17	26-60-4170	41791-0847	41791-0864	26-61-4170	
18	26-60-4180	41791-0848	41791-0865	26-61-4180	