

Electronics

Material and Finish

Housing --- UL94V-0 rated, polyester,

-Copper alloy, tin plated, .000030 [0.00076] or .000015 [0.00038] gold over nickel

Notes:

- 1. Post(s) can be omitted for keying purposes. Specify the desired post(s) to be omitted using the figure to identify Post No. 1
- 2. Gold headers are duplex plated, gold on mating end of post and tin on the solder tail.
- 3. All posts on retentive leg headers are bent.
- 4. To determine header overall length (dim. A) multiply .100 x the number of posts. Example: .100 x 10 posts equals 1.000 inch

For mateability options, see matrix on pages 12 and 13.

For mating half visuals, see pages 14, 15 and 31.

Header Ordering Information

The "Base Part Numbers" Chart at right shows the base part number and number of posts available for the described headers

Prefixes and suffixes are determined by the number of post positions in the header. For example, the complete part number for a 10-position header with straight posts would be:

Base number 641215 plus prefix-and-suffix 1- --- -0

The correct ordering number is 1-641215-0

The set of numbers in **bold** face are the RoHS equivalent version of the standard product. Example:

	No. of Pos.	Standard Prefix/Suffix	Lead Free RoHS Prefix/Suffix				
_	2	641215-2	3-641215-2				
	thru						
_	28	2-641215-8	5-641215-8				

See page 15 for an explanation of RoHS lead free equivalents.

Note: All RoHS equivalent part numbers may not be available upon catalog release. If the number you need is not available, please contact Product Engineering to expedite your request.

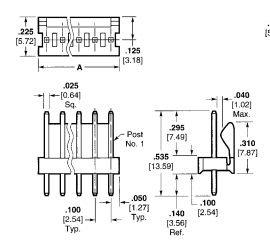
Note:

Select load headers (omitted pin headers) are available upon request. Please contact product engineer or product manager for details.

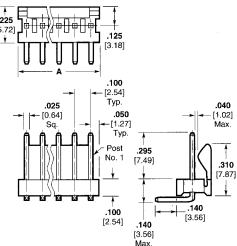
AMP Economy Power (EP) Connectors

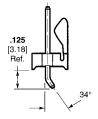
MTA-100 Friction Lock Headers—Straight and Right-Angle

Straight Post (.025 [0.64] Square)

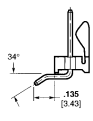


Right-Angle Post (.025 [0.64] Square)

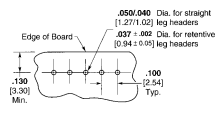




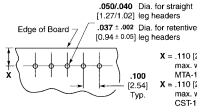
Retentive Leg



Retentive Leg



Recommended Mounting Hole Pattern for .062 [1.57] Thk. PC Board



- **X** = .110 [2.79] min., .160 [4.06] max. when mated with MTA-100 Connector.
- X = .110 [2.79] min., .120 [3.05] max, when mated with CST-100 II Connector.

Recommended Mounting Hole Pattern for .062 [1.57] Thk. PC Board

Note: Consult Product Drawing for details on placing headers onto PC boards.

Base Part Numbers

Straight Posts				Right-Angle Posts			
Without Retentive Legs		With Retentive Legs		Without Retentive Legs		With Retentive Legs	
No. of Posts/ RoHS Equiv.	Header Part Nos.	No. of Posts/ RoHS Equiv.	Header Part Nos. F	No. of Posts/ IoHS Equiv.	Header Part Nos. R	No. of Posts/ oHS Equiv.	
V-0, Tin Plated		·					
2–28	644874	2–28	640457	2–28	644875	2-28	
V-0, .000030 [0	.00076] Gold	l Plated					
2–28 32–58	_	_	641216	2–28 32–58	_	_	
V-0, .000015 [0	.00038] Gold	l Plated					
2–28 32–58	_	_	641127	2–28 32–58		_	
	No. of Posts/ RoHS Equiv. V-0, Tin Plated 2–28 V-0, .000030 [0 2–28 32–58 V-0, .000015 [0 2–28	thout tive Legs Retentive Part Nos. No. of Posts/ RoHS Equiv. V-0, Tin Plated 2-28 644874 V-0, .000030 [0.00076] Gold 2-28 32-58 V-0, .000015 [0.00038] Gold 2-28	thout tive Legs No. of Posts/ RoHS Equiv. No. 0, Tin Plated 2-28 644874 2-28 No. 000030 [0.00076] Gold Plated 2-28 32-58 No. of Posts/ RoHS Equiv. No. of Posts/ RoHS Equiv.	thout tive Legs	thout tive Legs	thout tive Legs	