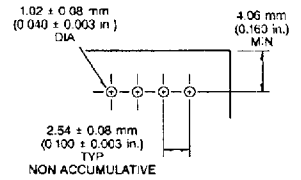
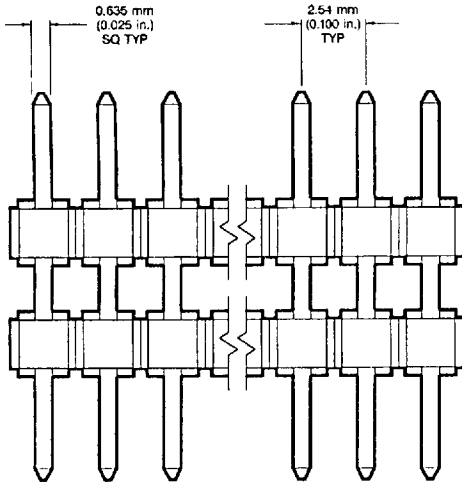
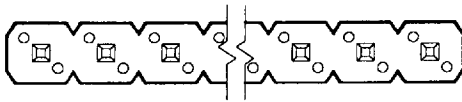
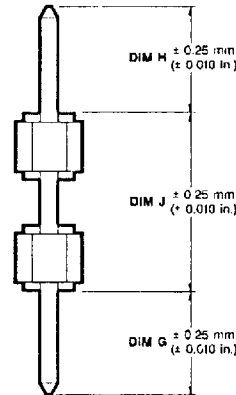


Unshrouded Headers
2.54 x 2.54 mm (0.100 x 0.100 in.)

Description
1-Row Railroad Track BergStik® II Headers



RECOMMENDED HOLE PATTERN



A183386-0282

Ordering Data

Base number specifies pin length and style

These digits specify total number of positions (2 through 36 available)

□ □ □ □ - X Y Y H

This digit specifies plating

High temperature plastic

Plating

0.76 µm (30 µin.) gold over 1.27 µm (50 µin.) nickel	-1YY	3.81 µm (150 µin.) tin-lead	-4YY
0.38 µm (15 µin.) gold over 1.27 µm (50 µin.) nickel	-2YY	0.38 µm (15 µin.) GXT™ over 1.27 µm (50 µin.) nickel	-5YY
1.27 µm (50 µin.) gold over 1.27 µm (50 µin.) nickel	-3YY	0.76 µm (30 µin.) GXT™ over 1.27 µm (50 µin.) nickel	-6YY

Part Numbers	Dimensions					
	H-Mating Length		G-Tail Length		J-Height Above Board	
	mm	in.	mm	in.	mm	in.
95710-XYHH	1.19	0.047	3.18	0.125	5.33	0.210
78973-XYHH	2.54	0.100	2.54	0.100	6.35	0.250
94655-XYHH	2.54	0.100	8.38	0.330	20.32	0.800
95610-XYHH	2.79	0.110	2.79	0.110	6.86	0.270
71269-XYHH	2.92	0.115	2.92	0.115	19.99	0.787
78935-XYHH	3.05	0.120	3.05	0.120	10.16	0.400
91861-XYHH	3.05	0.120	3.05	0.120	13.72	0.540
95065-XYHH	3.05	0.120	5.59	0.220	7.37	0.290
79403-XYHH	3.05	0.120	8.08	0.318	9.53	0.375
68606-XYHH	3.86	0.152	3.86	0.152	6.73	0.265
71727-XYHH	3.99	0.157	2.54	0.100	21.49	0.846
68460-XYHH	5.84	0.230	2.95	0.116	10.39	0.409
90377-XYHH	5.84	0.230	3.05	0.120	13.46	0.530
87205-XYHH	6.73	0.265	3.05	0.120	12.95	0.510
95641-XYHH	7.11	0.280	3.05	0.120	25.40	1.000
68040-XXYH	7.21	0.284	7.21	0.284	9.53	0.375
68729-XYHH	7.21	0.284	8.00	0.315	8.74	0.344
91574-XYHH	8.08	0.318	3.18	0.125	10.54	0.415
95109-XYHH	8.89	0.350	8.89	0.350	6.35	0.250
68444-XYHH	9.25	0.364	3.25	0.128	11.00	0.433
68427-XYHH	9.98	0.393	10.01	0.394	6.50	0.256
92629-XYHH	10.16	0.400	3.18	0.125	17.15	0.675
67817-XYHH	13.41	0.528	3.40	0.134	11.00	0.433

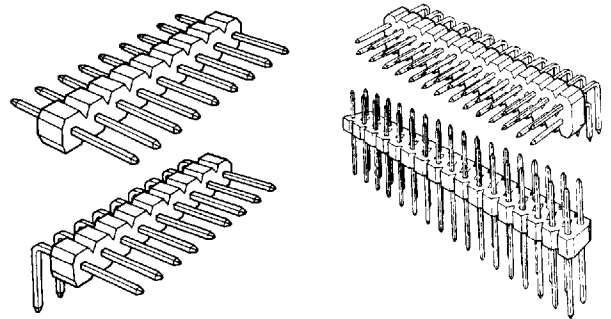
Ordering data shown is for our standard product offering. for non-standard or custom products, contact your authorized Berg Electronics representative.

9005411 0002570 T38

Unshrouded Headers

2.54 x 2.54 mm (0.100 x 0.100 in.)
Centerlines

BergStik® II Headers
BergCon® System



A183396-0775

Features

- 1-Row: 1 through 36 total positions.
2-Row: 2 through 72 total positions.
3-Row: 9 through 108 total positions.
- End-to-end and side-to-side stackable on 2.54 mm (0.100 in.) centerlines.
- Can be manually broken to the desired length.
- Drawn (not stamped) 0.64 mm (0.025 in.) square wire presents four surfaces of equal quality.
- Standoffs allow cleaning to eliminate soldering contaminants.
- Optional retention tail provides 2.224 N (0.5 lbf) minimum retention prior to soldering on 1.58 mm (0.062 in.) thick pc boards.
- High-temperature plastic for infra-red soldering operations.
- Available with gold, GXT™ (palladium nickel allow with gold flash) and tin-lead platings.

Options

- Advanced ground.
- Retentive leg solder tails.
- Custom polarization available.

Mating Data


Mates with 0.64 mm (0.025 in.) compatible receptacles on 2.54 mm (0.100 in.) centerlines.


Berg Electronics Products	Page
▪ Card Connectors	13-122, 13-132, and 13-136
▪ PV™/Mini-latch Housing	13-4 and 13-16
▪ Quickie III™	23-4
▪ Clincher™	20-2
▪ Mini-jump™	13-44

Specifications

- MIL-G-45204
- MIL-P-55110
- MIL-P-81728
- QQ-W-343
- ASTM B-159

Approvals and Certifications

 File no. E66906

 File no. LR46923

Application Equipment

Description	Page
▪ Cutting tool HT-320	13-69

Technical Data

Materials

- Housing material High temperature, Glass-filled PCT (UL 94 V-0)
 - ▶ Color Black
 - ▶ Applicable soldering processes Wave, Vapor-phase, IR reflow
- Pin Phosphor-bronze

Plating

- Underplate 1.27 µm (50 µin.) nickel
- Finish 0.38 µm (15 µin.) gold or 0.76 µm (30 µin.) gold or 1.27 µm (50 µin.) gold or 0.38 µm (15 µin.) GXT™ or 0.76 µm (30 µin.) GXT™
- Finish 3.81 µm (150 µin.) tin-lead

Electrical Performance

- Insulation resistance 5000 MΩ min
- Withstanding voltage 1500 V ac rms (sea level)

- Current rating 3 amp continuous

Mechanical Performance

- Retentive leg insertion force* >44.48 N (10 lbf) max*
- Retentive leg connector retention 2.22 N (0.5 lbf) min*
- Contact retention (pin to housing) 8.88 N (2 lbf)

Operating Environment

- Temperature range -65°C to +130°C

Packaging

- Antistatic Bags
- Antistatic Tubes available on selected part numbers

*Per retentive pin-pair.

Customer Support Materials

Description	Order No.	Description	Order No.
Customer Product Drawings	By Part Number	Product Samples	Upon Request
Product Specifications	BUS-12-050	Test Data	Upon Request
Product Substitutions	Contact Technical Support		

■ 9005411 0002556 668 ■