

SPECIFICATIONS

Mechanical

Contact Retention Force: 0.91g min.

Electrical

Current Rating: 3.0A per pin min.

Dielectric Withstanding Voltage: 500V AC **Insulation Resistance:** 1000MW min

Physical

Housing: Nylon 6.6, Glass Filled, UL94V-0, Color Black

Contact: Copper Alloy

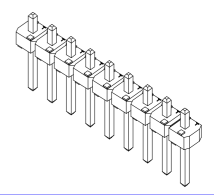
Plating: See "ORDERING INFORMATION"

Solder Pad: Copper Alloy

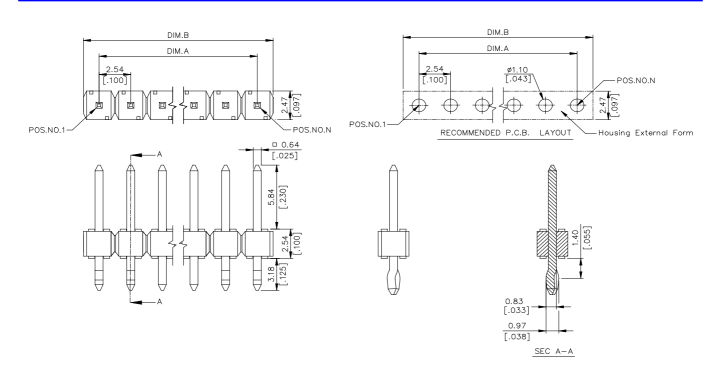
Operating Temperature: -40 to +105

BreakaWay Header

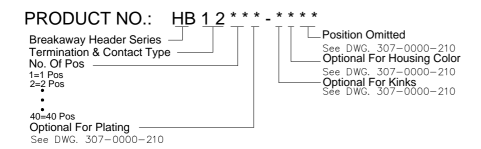
HB12 Series T/H Type 2.54mm [.100"] Pitch



DRAWING



ORDERING INFORMATION





ORDERING INFORMATION

HB1220*-***	20	45.72 [1.900]	50.55 [1.990]
HB1219*-***	19	45.72 [1.800]	48.01 [1.890]
HB1218*-***	18	43.18 [1.700]	45.47 [1.790]
HB1217*-***	17	40.64	42.93 [1.690]
HB1216*-***	16	38.10 [1.500]	40.39 [1.590]
HB1215*-***	15	35.46 [1.400]	37.85 [1.490]
HB1214*-***	14	33.02 [1.300]	35.31 [1.390]
HB1213*-***	13	30.48 [1.200]	32.77 [1.290]
HB1212*-***	12	27.94 [1.100]	30.23 [1.190]
HB1211*-***	11	25.40 [1.000]	27.69 [1.090]
HB1210*-***	10	22.86 [.900]	25.15 [.990]
HB1209*-***	9	20.32 [.800]	22.61 [.890]
HB1208*-***	8	17.78 [.700]	20.07 [.790]
HB1207*-***	7	15.24 [.600]	17.53 [.690]
HB1206*-***	6	12.70 [.500]	14.99 [.590]
HB1205*-***	5	10.16 [.400]	12.45 [.490]
HB1204*-***	4	7.62 [.300]	9.91 [.390]
HB1203*-***	3	5.08 [.200]	7.37 [.290]
HB1202*-***	2	2.54 [.100]	4.83 [.190]
HB1201*-***	1	0.00	2.29 [.090]
P/N	POS.	DIM. A	DIM. B

HB1240*-***	40	99.06 [3.900]	101.35 [3.990]
HB1239*-***	39	96.52 [3.800]	98.81 [3.890]
HB1238*-***	38	93.98 [3.700]	96.27 [3.790]
HB1237*-***	37	91.44 [3.600]	93.73 [3.690]
HB1236*-***	36	88.90 [3.500]	91.19 [3.590]
HB1235*-***	35	86.36 [3.400]	88.65 [3.490]
HB1234*-***	34	83.82 [3.300]	86.11 [3.390]
HB1233*-***	33	81.28 [3.200]	83.57 [3.290]
HB1232*-***	32	78.74 [3.100]	81.03 [3.190]
HB1231*-***	31	76.20 [3.000]	25.15 [3.090]
HB1230*-***	30	73.66 [2.900]	37.85 [2.990]
HB1229*-***	29	71.12 [2.800]	35.31 [2.890]
HB1228*-***	28	68.58 [2.700]	32.77 [2.790]
HB1227*-***	27	66.04 [2.600]	30.23 [2.690]
HB1226*-***	26	63.50 [2.500]	27.69 [2.590]
HB1225*-***	25	58.42 [2.400]	63.25 [2.490]
HB1224*-***	24	55.88 [2.300]	60.71 [2.390]
HB1223*-***	23	53.34 [2.200]	58.17 [2.290]
HB1222*-***	22	50.80 [2.100]	55.63 [2.190]
HB1221*-***	21	48.26 [2.000]	53.09 [2.090]
P/N	POS.	DIM. A	DIM. B



307-0000-210

CODE	DESCRIPTION
KO	ALL PINS WITH KINK.
K3	SAME AS REMARK 🛆
B8	5th & 12th & 14th & 25th PINS OMITTED.
B9	2nd & 4th & 7th PINS OMITTED.
D0	
D1	2nd & FINAL 2nd PINS OMITTED.
	20th POSITION OMITTED.
D2 D3	20th POSITION OMITTED. 4th & 21st POSITION OMITTED.
D4	8th POSITION OMITTED.
D5	3rd POSITION OMITTED.
<u>D6</u>	2nd, 4th, 6th & 10th POSITION OMITTED. 4th, 8th, 12th, 16th, 20th, & 24th POSITION OMITTED. 3rd,4th,6th,9th,13th & 15th POSITION OMITTED.
D7 D8	4th, 8th, 12th, 16th, 20th, & 24th POSITION OMITTED.
D9	3rd & 4th POSITION OMITTED.
	JIG & FULL CONTINUED.
P0	4th POSITION OMITTED.
P1	6th POSITION OMITTED.
P2	9th & 10th POSITION OMITTED.
P3	2nd POSITION OMITTED.
P4	5th POSITION OMITTED.
P5 P6	10th POSITION OMITTED. 2nd, 6th, 9th & 11th POSITION OMITTED.
P7	3rd, 5th, 8th POSITION OMITTED.
P8	7th POSITION OMITTED.
P9	9th POSITION OMITTED.
TO	2nd, 9th, 11th, 14th, 17th, 20th,21st & 23rd POSI. OMITTED.
<u>T1</u>	1st & END PINS WITH KINK, 2nd POSTION OMITTED.
T2	ALL PINS WITH KINK, 3rd & 4th POSITION OMITTED.
T3 T4	ALL PINS WITH KINK, 5th & 6th POSITION OMITTED. 2nd, 9th, 11th, 14th, 17th, 20th & 22nd POSITION OMITTED.
T5	3rd. 4th. 13rd & 14th POSITION OMITTED.
Ť6	2nd, 3rd,5th,9th,11th,14th,17th,20th & 22nd POSITION OMITTED.
ŤŽ	3rd.4th.6th.9th.13th.15th & 16th POSITION OMITTED.
T8	2nd & 3rd POSITION OMITTED. 3rd,5th,9th,13th & 15th POSITION OMITTED.
T9	3rd,5th,9th,13th & 15th POSITION OMITTED.
	ALL OLL & 1011 DOCUTION ONUTTED
U0 U1	4th, 8th & 12th POSITION OMITTED. 3rd & 5th POSITION OMITTED
U2	3rd 5th & 9th POSITION OMITTED
U3	3rd, 5th & 9th POSITION OMITTED 3rd,4th,6th,9th & 15th POSITION OMITTED.
Ŭ4	3rd.7th.9th.11th.14th.16th.20th & 22nd POSITION OMITTED.
U5	3rd,5th,9th,13th & 16th POSITION OMITTED.
<u>U6</u>	2nd,9th,11th,17th,20th,22nd & 24th POSITION OMITTED. 5th,7th,12th,14th,17th,19th,21st & 25th POSITION OMITTED.
<u>U7</u>	5th, /th, 12th, 14th, 17th, 19th, 21st & 25th POSITION OMITTED.
U8 U9	2nd,5th,8th & 10th POSITION OMITTED. 4th & 8th POSITION OMITTED.
L 03	
LO	3rd,5th,9th,13th & 15th POSITION OMITTED.
L1	5th,9th & 12th POSITION OMITTED. 2nd,9th,10th,11th,12th,15th & 17 POS. OMITTED.
L2 L3	2nd,9th,10th,11th,12th,15th & 17 POS. OMITTED.
L3	2nd,5th & 17th POSITION OMITTED.
L4 L5	5th,7th,11th,13th,16th,20th & 24th POS. OMITTED.
L5 L6	4th,9th,16th & 19th POS. OMITTED. 4th & 9th POSITION OMITTED.
L8	5th.7th & 15th POSITION OMITTED.
<u> </u>	12th POSITION OMITTED.

Remark:

Optional For Plating

0=100u" Tin/Lead over All

1=Gold Flash over All

7=15u" Gold on Contact Area

C=3u" Gold on Contact Area

G=Gold Flash on Contact Area

E=100u" min. Tin with Lead Free

"RoHS COMPLAINCE"

F=Gold Flash with Lead Free

"RoHS COMPLAINCE"

V=15u" Gold with Lead Free

"RoHS COMPLAINCE"

U=Gold flash on Contact Area

with Lead Free "RoHS COMPLAINEC"

Optional for Kinks.

K = The 1st 2nd N &

K = The 1st, 2nd, N & N-1, 4 Pieces of terminals are kinked.

Optional for housing Color.
None: Standard product

(color black) W: color lvory