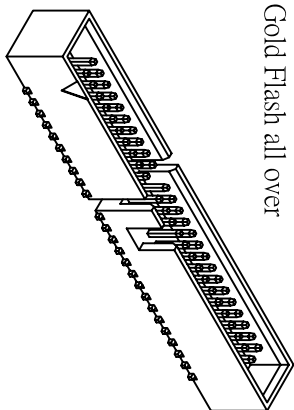
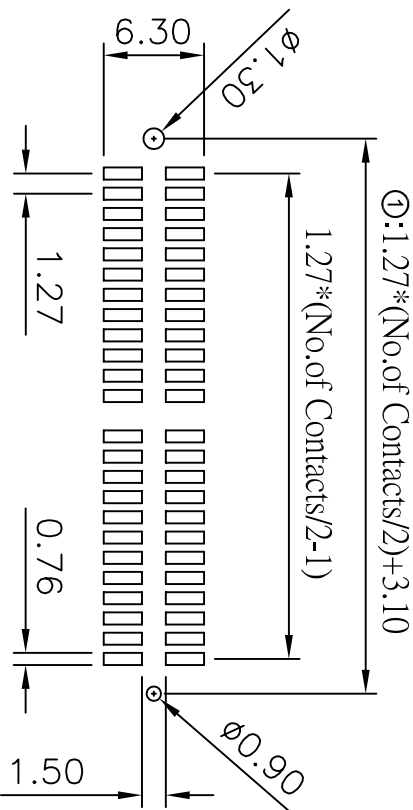


Current Rating: 1 Amps
 Insulator Resistance: 5000 Megohms min
 Contact Resistance: 20 m ohms max
 Dielectric Withstanding: 500 V AC
 Operating Temperature: -40 ~ +125° C
 Max Processing Temp: 230° C for 60 seconds
 Max Processing Temp: 260° C for 10 seconds
 Contact Material: Copper Alloy
 Insulator Material: Polyester, UL 94V-0
 Standard: I.C.P



Recommended P.C. Board SMD Layout



(RoHS Compliant)
(Halogen-Free)

BH32L X - XX D1 BK X 000 X
1 2 3 4 5 6 7 8

- Insulator Material:
L= L.C.P.
- A=Phosphor Bronze
B= Brass
- Circuits: 06~100 pin
- Toill Style:
D1=S.M.D With Peg Type
5. Color: BK=Black
- Contact Plated:
C=Gold Flash
A=Gold 3u"
D=Gold 5u"
G=Gold 10u"
L=Gold 15u"
U=Gold 30u"
- Special Options
- Packing:
B= Tube
C= Tray
N= Top & Reel



CONN TOP
COMPONENT INC.

PART NO
BH32LX-XXD1BKX000X

X
±0.30
XX
±0.20
XXX
±0.10

1: BH32L-XXBKHI

DRAWING NO
BD-00013

EDITION: C2

2: QT-04X7.00BN

DRAWN BY
LIN

SCALE: 1:1

3: 0

APPROVAL BY

UNIT: m.m

①: 1.27*(No. of Contacts/2)+4.37-2007/05/08-C

②: 1.27*(No. of Contacts/2)+4.37-2007/05/08-C

③: BH32LX-XXD1BKX000-2007/07/03-C1

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