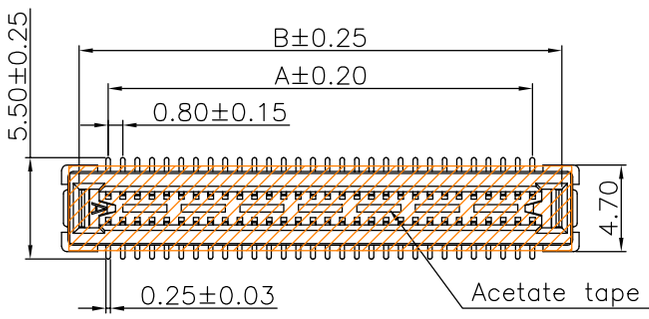


1 2 3 4 5 6 7 8 9

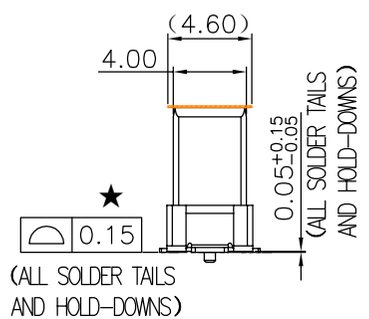
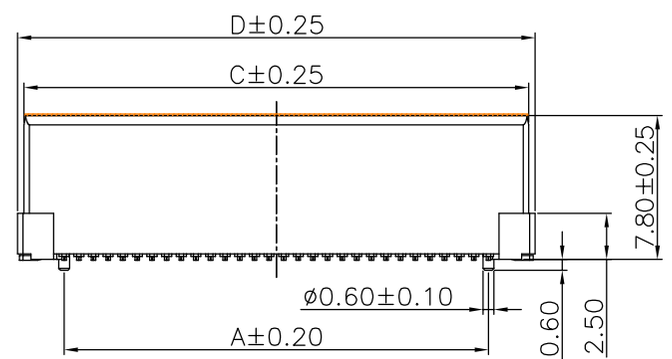
F



E

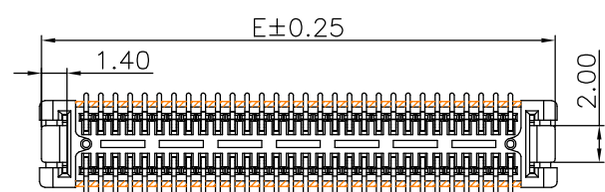
Specifications
 Current Rating:0.5Amp
 Insulation Resistance:500MΩMin.
 Dielectric Withstanding Voltage:250VAC
 Contact Resistance:100mΩMax.
 Operating Temperature:-40°C to +105°C
 Materials
 Contact Material:Phosphor Bronze
 Insulator Material:High Temperature Thermoplastic, UL 94V-0 LCP or the equivalent material

D



☆All materials must meet GREENCONN hazardous substances control standards.
 "★": Critical Characteristics.
 indicates product characteristics, functionalities, and manufacturing processes regarding to customer's specifications
 "☆": Safety Features
 indicates product characteristics, functionalities, and manufacturing processes complying to legal regulations stated by local government

C



| Pin NO. | A | B | C | D | E |
|---------|-------|-------|-------|-------|-------|
| 2x30 | 23.20 | 26.40 | 27.60 | 28.30 | 28.10 |
| 2x40 | 31.20 | 34.40 | 35.60 | 36.30 | 36.10 |

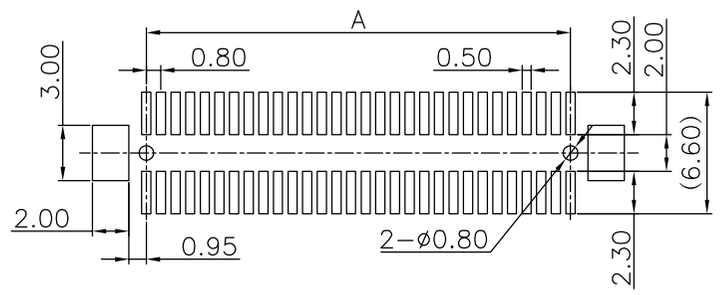
Recommended P.C.Board Layout
 (Tolerance:±0.05)

B

Ordering Information

C GBC201 - XX XX B 001 C 1 N X

No. Of Pins Per Row: 30,40
 Standard Plating: 02=Gold Flash, Selective Plating, 09=3u"AU/Gold Flash
 Color: 1=Black
 Standard Packing: H=Acetate tape +Tape&Reel



A

Greenconn
 Website:www.greenconn.com
 E-mail:sales@greenconn.com

3RD.ANG PROJ.

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| GENERAL TOLERANCE | |
|-------------------|-----------|
| X.*±5.0° | X.±0.30 |
| .X*±3.0° | .X±0.25 |
| .XX*±2.0° | .XX±0.15 |
| .XXX*±1.0° | .XXX±0.10 |

DESIGNED: / DATE:
 CHECKED: / DATE:
 APPROVED: / DATE:

DWG. NO. CGBC201-CB1CN
 PART NO. CGBC201-XXXX B001C1NX

TITLE. 0.80mm PITCH BTB FLOATING CONNECTOR

1 2 3 4 5 6 7 8 9

F

E

D

C

B

A