

REV.	LOCAS.	DESCRIPTION	DATE	DRAWN
01	NEW	BATCH PRODUCTION INITIAL RELEASE.	2017.05.23	李全森
02	△△	位置标注重覆，变更标注位置	2019.03.08	李全森
03	△△	变更尺寸	2023.06.13	谢青平

### Specifications

Voltange rating:250V DC

Current Rating:3A AC,DC

Dielectric Withstanding Voltage:800V AC/minute

Insulation Resistance:1000MΩ Min.

Temperature Range:-25°C to +85°C

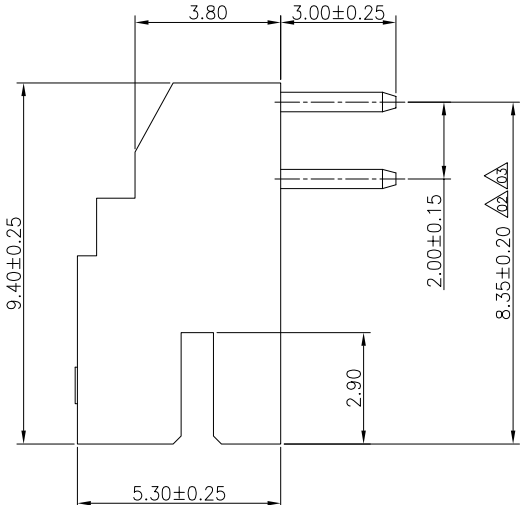
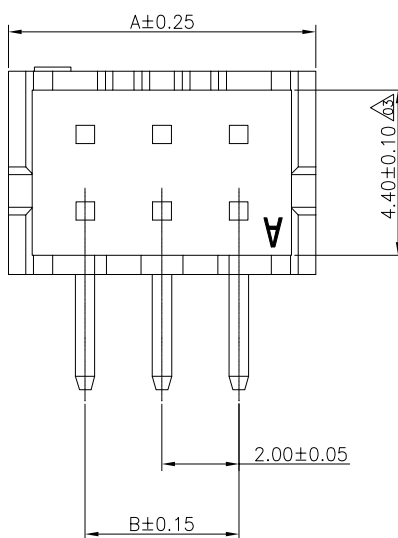
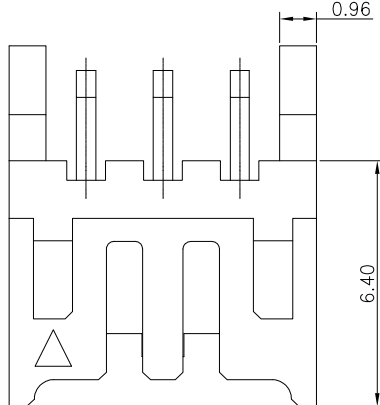
Contact Resistance:Initial value/10mΩ Max.after environmental testg20mΩ

### Materials

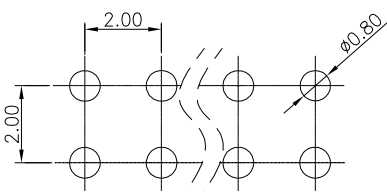
Contact Material:Brass

Insulator Material:NY9T UL94V-0

All materials must meet GREENCONN hazardous substances control standards.



Recommened P.C.B Layout(Top Side)P.C.B  
Thickness=1.00~1.60mm  
(Tolerance=±0.05)



### Ordering Information

G WFB208 - XX XX A 001 D X Z X

No. of Pins per Row      Standard Plating      Color      Standard Packing

02~20                    01=Tin                    2=White            N=PE Bag

No.of Pins/Row	Dimension Information	
	A	B
02	6.00	2.00
03	8.00	4.00
04	10.00	6.00
05	12.00	8.00
06	14.00	10.00
07	16.00	12.00
08	18.00	14.00
09	20.00	16.00
10	22.00	18.00
11	24.00	20.00
12	26.00	22.00
13	28.00	24.00
14	30.00	26.00
15	32.00	28.00
16	34.00	30.00
17	36.00	32.00
18	38.00	34.00
19	40.00	36.00
20	42.00	38.00

格 穎 股 份 有 限 公 司  
**Greenconn Corporation**

REV. 03 UNIT. mm SCALE. 1:1 PAGE. 1/1

#### GENERAL TOLERANCE

X:±

X.

.X:±

.X±0.25

.XX:±

.XX±0.15

.XXX:±

.XXX±0.10

DESIGNED: 谢青平

DATE: 2023.06.13

CHECKED: link

DATE: 2023.06.13

APPROVED: link

DATE: 2023.06.13

DWG. NO.

GWFB208-CA1DZ

PART NO.

GWFB208-XXXXA001DXZX-9B

TITLE.

Pitch 2.0 Male Connector

Terminal 90°