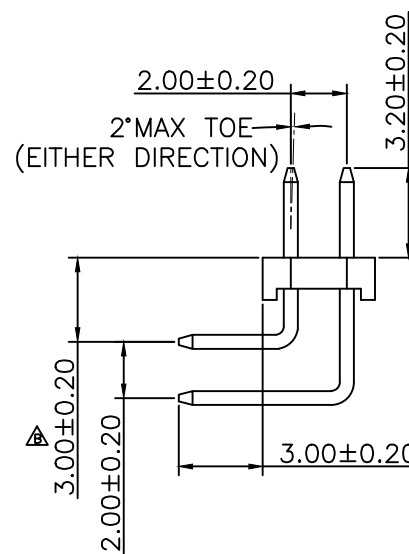
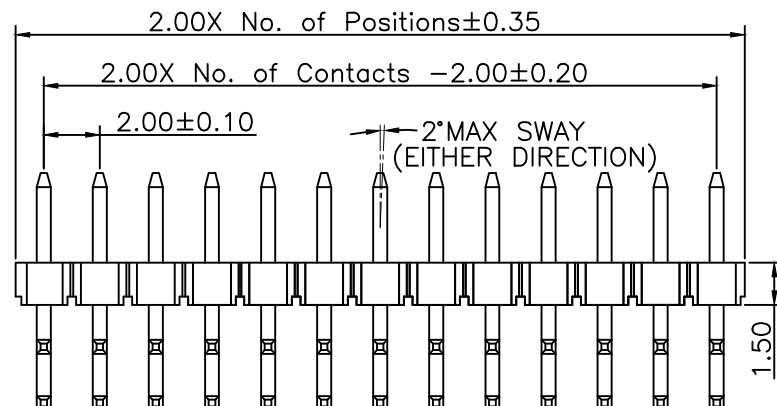
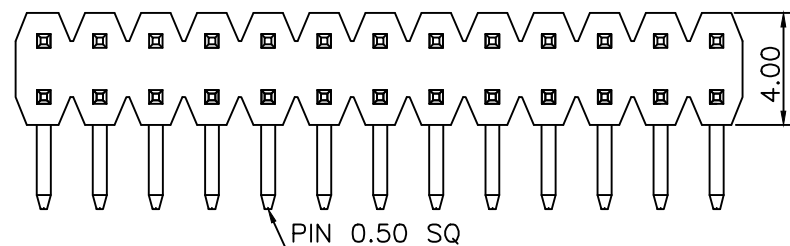


1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

REV.	LOCAS.	DESCRIPTION	DATE	DRAWN
B	▲	$2.77 \pm 0.20 \leftrightarrow 3.00 \pm 0.20$	12-09-05'	PI HONG BIN
C	▲	Add the plating specifications "54"	2006.03.22	皮洪斌
D	▲	變更料號	2009.07.15	彭思城
E	▲	變更圖號	2011.12.20	黃小燕



Ordering Information

G PFB202 - XX XX A 017 R 1 B X

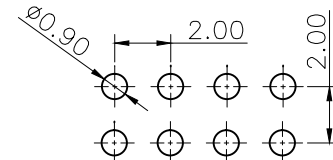
No. of Pins per Row
02~40 Standard Plating
02=Gold Flash
Selective Plating
01=Tin
05=Gold Flash/Tin
22=Fog Tin 100u"
△ 54=Gold Flash 100u"/Tin 100u"

Color
1=Black

Standard Packing
A=box
Selective Packing
C=Tube

Specifications
Current Rating:2Amp
Insulation Resistance:1000MΩMin.
Dielectric Withstanding Voltage:500VAC
Contact Resistance:20mΩMax.
Operating Temperature:-40°C to +105°C
Materials
Contact Material:Brass
Insulator Material:High Temperature Thermoplastic, UL 94V-0 6T or the equivalent material
All materials must meet Greenconn requirement for environment protection.

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



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Greenconn Corporation

REV. E UNIT. mm SCALE. 4:1 PAGE. 1/1

GENERAL TOLERANCE	
X. $\pm 5.0^\circ$	X. ± 0.30
.X. $\pm 3.0^\circ$.X. ± 0.25
.XX. $\pm 2.0^\circ$.XX. ± 0.15
.XXX. $\pm 1.0^\circ$.XXX. ± 0.10

DESIGN: 黃小燕 DATE: 2011.12.20
CHECKED: 劉北平 DATE: 2011.12.20
AUDITED: 李輝 DATE: 2011.12.20
APPROVED: cc_li DATE: 2011.12.20

DWG. NO. ▲ ▲
GPFB202-CA17RB
PART NO. ▲
GPFB202-XXXX A017R1BX

TITLE.
2.00 PIN HEADER
DUAL ROWS R/A TYPE
BASE 1.50H

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9