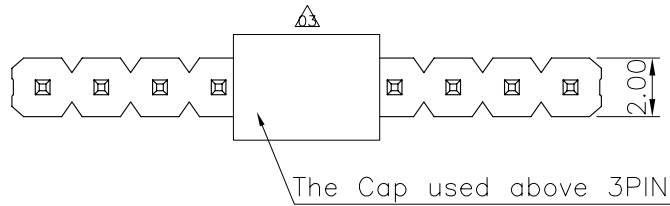
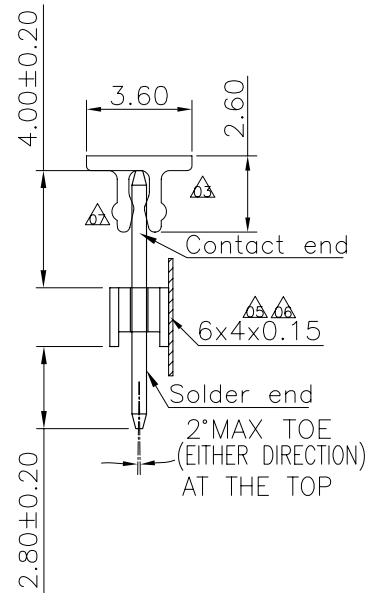
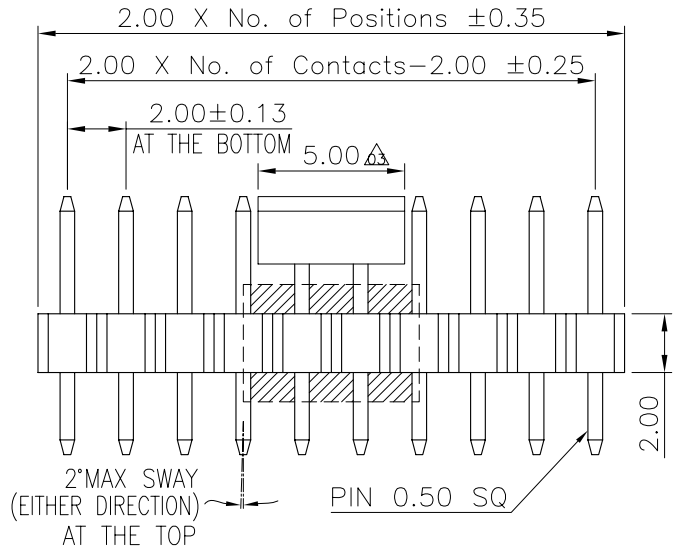


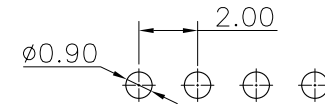
REV.	LOCAS.	DESCRIPTION	DATE	DRAWN
05	△△	依業務要求，新增醋酸膠紙	2012.10.16	邱明周
06	△△	依業務要求，更改膠紙規格及電鍍碼標識	2012.12.24	邱明周
07	△△	依上級要求，更新CAP外觀	2014.07.09	邱國強



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 Nylon 6T or the equivalent material
 All materials must meet Greenconn hazardous substances control standards.



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



Ordering Information △△

G PFA101 - XX XX A 001 B 1 B X

No. of Pins per Row 02~40
 Standard Plating △02=0.6u" Gold over 30~50u" Nickel 1=Black
 Selective Plating 01=Tin 05=Gold Flash/Tin
 Color 1=Black
 Standard Packing A=box
 Selective Packing C=Tube
 E=CAP+Tube △
 F=CAP+Tape&Reel

格稜股份有限公司
Greenconn Corporation

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: 邱國強	DATE: 2014.07.09
CHECKED: 曹熙	DATE: 2014.07.09
CO SIGNED: 黃龍福	DATE: 2014.07.09
APPROVED: 李輝	DATE: 2014.07.09

DWG. NO. △△	GPFA101-CA1BB
PART NO. △	GPFA101-XXXX A001B1BX

TITLE.	2.00 PIN HEADER SINGLE ROW DIP TYPE BASE 2.00H
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REV.	UNIT.	SCALE.	PAGE.
07	mm	4:1	1/1