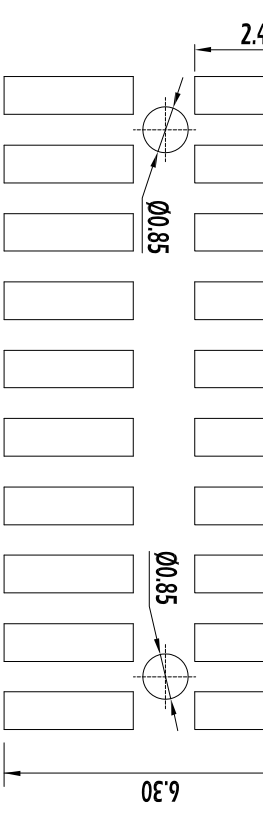


- NOTES:**
1. Current Rating: 1A AC/DC
 2. Insulation Resistance: 1000MΩ min.
 3. Contact Resistance: 20mΩ max.
 4. Dielectric Withstanding: AC 500V
 5. Temperature Range: -40°C to 105°C

- P - 127 1 D xx 1 0 - 9T B x - S xxx B - x
- ① P=PIN/Female Header series
 - ② 080=Pitch 0.8mm
 - ③ 1=Pin Header/2=Female Header Series
 - ④ S=Single Row/D=Double Row
 - ⑤ XX= No. of Contacts
 - ⑥ Insulator Height: A=1.0mm/B=1.35mm/C=1.5mm/D=1.70mm/E=1.95mm/F=2.0mm/G=2.5mm/H=3.0mm/I=3.2mm/J=3.4mm/K=3.5mm/L=4.0mm/M=4.3mm/N=4.6mm/O=5.0mm/P=5.0mm/Q=5.7mm/R=6.0mm/S=6.35mm/T=7.0mm/U=7.1mm/V=7.2mm/W=8.1mm/X=8.5mm/Y=8.9mm/Z=3.1mm/1=2.05mm
 - ⑦ Insulator Quantity: 0=General/1=1 Insulator/2=2 Insulator
 - ⑧ PBT/66= Nylon 66/46= Nylon 46/6T= Nylon 6T/9T= Nylon 9T/LP=CP/PS=PPS
 - ⑨ B=Brass/P=Phosphor Bronze/H=High conductivity copper
 - ⑩ Plating: T=Tin plating/S=Gold flash plating/1=3μ" Gold/2=5μ" Gold/3=10μ" 7/Gold/4=15μ" Gold/5=20μ" Gold/6=30μ" Gold/7=Nickel Plating/S=Silver plating
 - ⑪ V=Vertical Dip Type/R=Right Angle Dip Type/L=Vertical SMT Type/W=Right Angle SMT Type/S=Special P.C.B Model
 - ⑫ Serial number:000= General(通常,一般的)
 - ⑬ Color: B=Black/W=White/E=Blue
 - ⑭ Packaging: 1=PE bag/2=tube/3=Tape Reel/Hot tape Reel/S=PVC tray



Recommend P.C Board Layout

修正 Revisions

Unless otherwise specified

公差

XX : ±0.50 XX° : ±1°

XXX : ±0.25 XXX° : ±

XXX±0.10 XXX°±

公差 Page: 1/1

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Item	Parts Material	Designation	Material	QTY	Contact Plated	Other	Note
2	P1271-02	Contact	Brass	×	×		Gold flash all over nickel
1	P1271-01	Insulator	PA9T+30%G.F.U94V-0	×	×		Black

模型 Model
各號 Customer P/N
盛瑞科技 Part No.
Environmental standard
RoHS
單位 Unit:mm 比例 Scale

核准 Approved Tina 05/15/10
審核 Checked
安規 Safety
製圖 Drawn 鄭斌 05/15/10
設計 Design Tong 05/15/10

圖名 Description:
PIN Header Pitch 1.27mm dual Row
Insulator H=1.00mm SMT 180° Turn
Right Angle PH1.27*1.0mm 2*pin
S08.0/105.480(0.2)/3.0(1.00 SMT+R/A Cap PA9T)

修正 Revisions

Unless otherwise specified

公差