

F

E

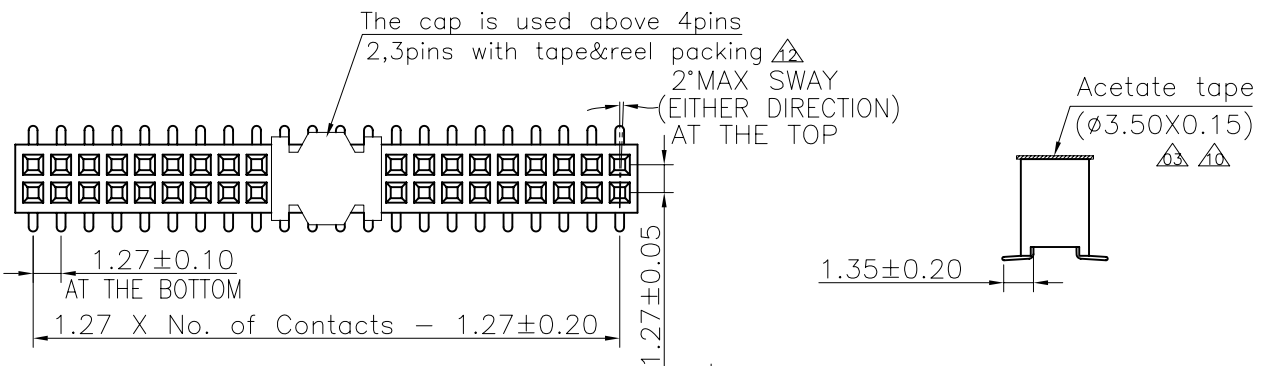
D

C

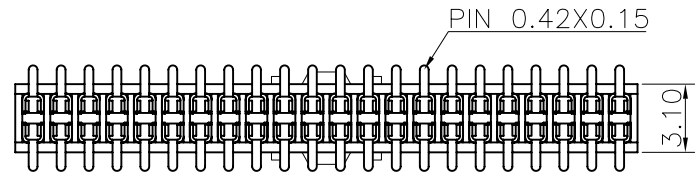
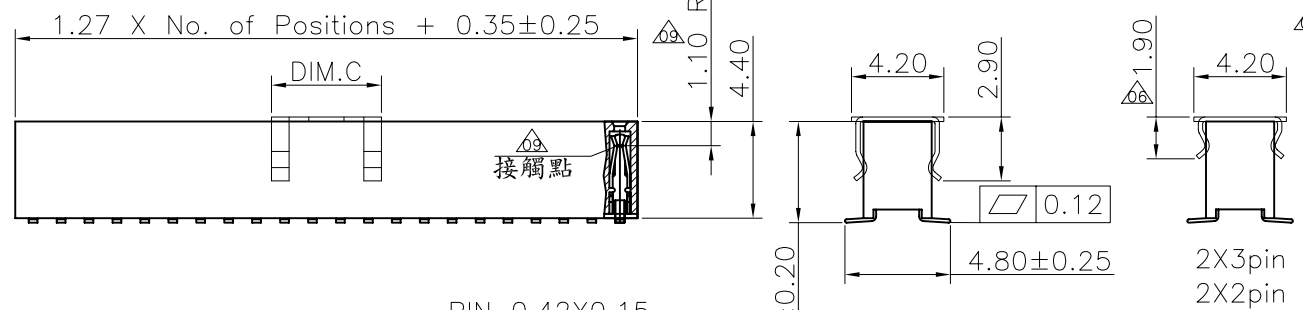
B

A

REV.	LOCAS.	DESCRIPTION	DATE	DRAWN
09	△8	標注接觸點位置.	2013.04.17	楊 濤
10	△10	因業務同意方形膠紙改圓形膠紙, 故變更膠紙配方.	2013.10.10	邱明周
11	△11	依業務要求, 變更操作溫度範圍	2015.11.07	胡金花
12	△12	依業務要求, 增加02pin裝CAP信息	2016.09.09	胡金花



Specifications  
 Current Rating:1.0Amp  
 Insulation Resistance:1000MΩMin.  
 Dielectric Withstanding Voltage:300VAC  
 Contact Resistance:20mΩMax.  
 Operating Temperature:-40°C to +125°C  
 Materials  
 Contact Material:Phosphor Bronze  
 Insulator Material:High Temperature Thermoplastic, UL 94V-0 LCP or the equivalent material  
 All materials must meet Greenconn requirement for environment protection.



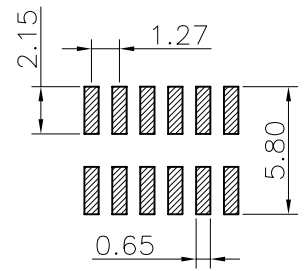
### Ordering Information

DIM.C	NOTE
4mm	02~03PIN
5mm	04~50PIN

C SEC202 - XX XX A 001 C 1 A X

No. of Pins per Row 02~50  
 Standard Plating 02=Gold Flash  
 Selective Plating 01=Tin 05=Gold Flash/Tin  
 Color 1=Black  
 Standard Packing C=Tube(used 04~50pin)  
 Selective Packing E=Cap+Tube(used 04~50pin)  
 F=Cap+Tape&Reel  
 G=Acetate tape+Tube(used 04~50pin)  
 H=Acetate tape+T&R

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



格稜股份有限公司  
**Greenconn Corporation**

GENERAL TOLERANCE		DESIGNED: 胡金花	DATE: 2016.09.09	DWG. NO. △△	TITLE: 1.27 FEMALE HEADER DUAL ROWS SMT TYPE BASE 4.40H
X.*±5.0°	X.±0.30	CHECKED: 曹 熙	DATE: 2016.09.09	CSEC202-CA1CA	
.X*±3.0°	.X±0.25	CO SIGNED: 劉北平	DATE: 2016.09.09	PART NO. △	
.XX*±2.0°	.XX±0.15	APPROVED: 李 輝	DATE: 2016.09.09	CSEC202-XXXX A001C1AX	
.XXX*±1.0°	.XXX±0.10				

REV.	UNIT.	SCALE.	PAGE.	Symbol
12	mm	3:1	1/1	⊕