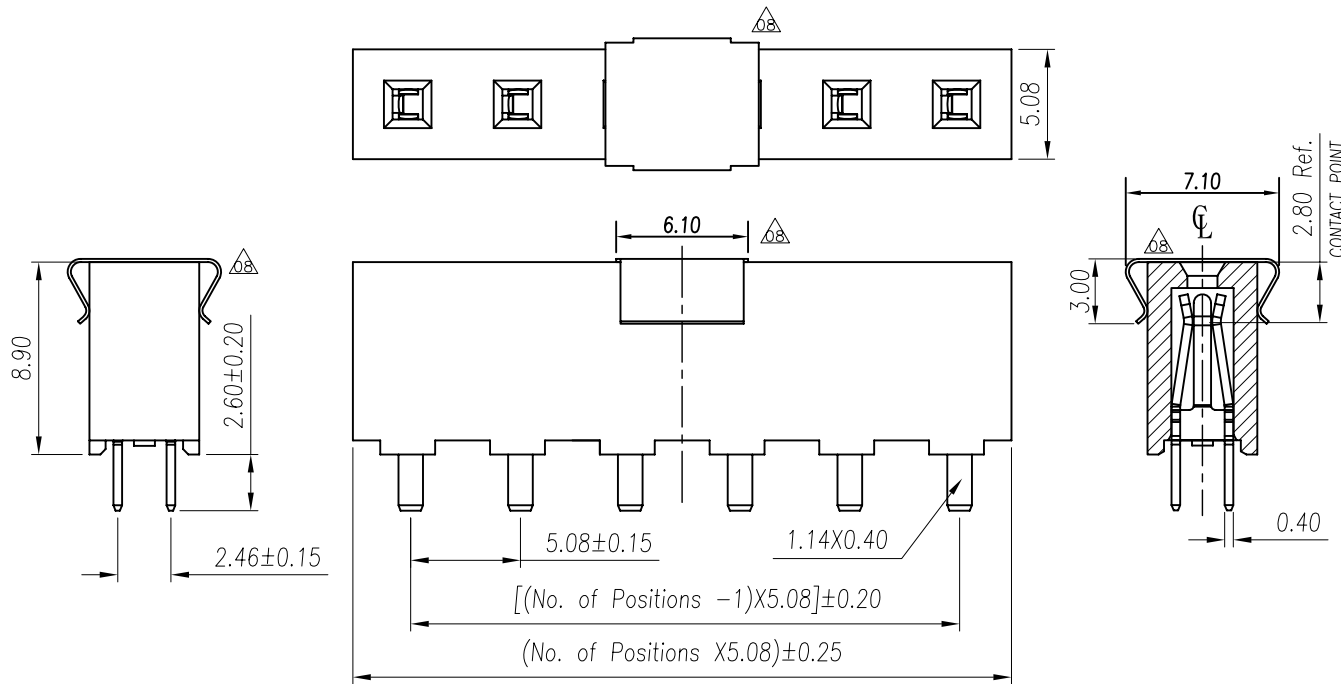


REV.	LOCAS.	DESCRIPTION	DATE	DRAWN
02	△1	Change Ordering Information	2007.05.25	黃美君
03	△2	Change Ordering Information	2007.05.31	黃美君
04	△3	Change Ordering Information	2007.06.04	黃美君
05	△4	修正阻抗值30mΩ→20mΩ;修正工作溫度105°C→125°C	2007.10.08	許承佑
06	△6	變更料號	2009.04.08	車 澈
07	△7	變更新圖號, 修改注解	2011.09.24	李劍峰
08	△8	依業務需求, 新增加帽子配方	2012.08.16	左國強



Specifications

Current Rating: 7.9Amp
 Insulation Resistance: 5000M Ω Min.
 Dielectric Withstanding: 1500V AC
 Contact Resistance: 20mΩ Max. △△
 Operating Temperature: -55°C to +125°C △△

MATERIAL:

△△ - HOUSING: High Temperature Thermoplastic,
 UL 94V-0 LCP or the equivalent material.
 COLOR: BLACK.

- CONTACT: Phosphor Bronze

PLATING:

50u" Nickel UNDER PLATING ALL OVER,
 100u" Matte Tin PLATING(FREE LEAD),

All materials must be GP materials.
 requirement for environment protectio

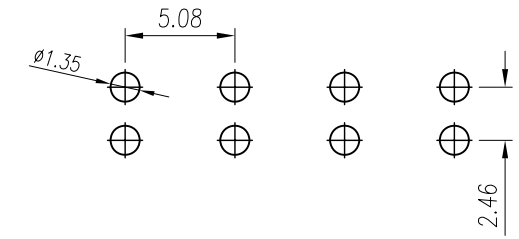
Ordering Information

C SMA110 - XX XX A001 C 1 A X

No. of Pins per Row: 02-20
 Standard Plating: 02=Gold Flash, Selective Plating, 01=Tin, △△ 22=Matte Tin
 Color: 1=Black
 Standard Packing: E=CAP+Tube, Selective Packing
 A=Box, C=Tube

Recommended P.C.Board Layout

(Tolerance: ±0.05)



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

DESIGN:	左國強	DATE:	2012.08.16
CHECKED:	林澤雲	DATE:	2012.08.16
AUDITED:	LinZeYun	DATE:	2012.08.16
APPROVED:	LINK	DATE:	2012.08.16

DWG. NO. △6 △7	CSMA110-CA1CA
PART NO. △6	CSMA110-XX XX A001C1AX

TITLE.	5.08 PITCH POWER SOCKETS DIP TYPE
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REV.	08	UNIT.	mm	SCALE.	1:1	PAGE.	1/1	⊕
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