

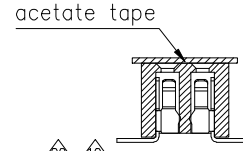
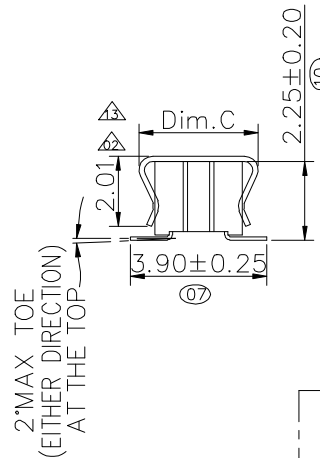
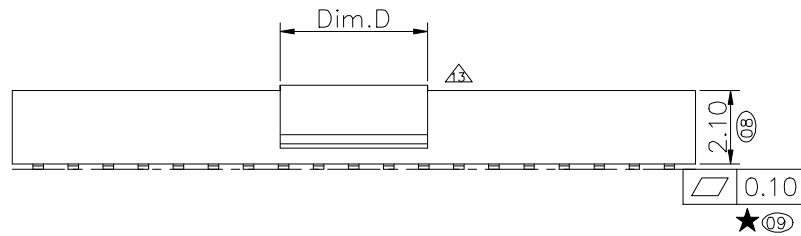
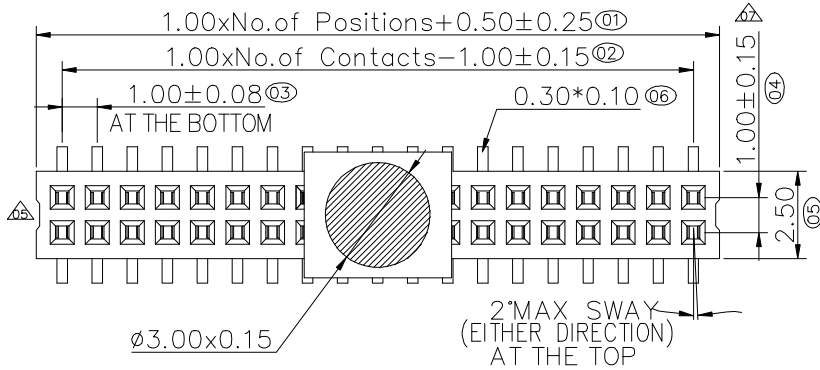
REV.	LOCAS.	DESCRIPTION	DATE	DRAWN
13	△△	產線反應自物料生產產品喇叭會重疊，變更CAP (R-H20701)	2020.08.24	何東華
14	△△	依業務要求增加車載料號	2021.09.24	何東華

Dim.D	Dim.C	NOTE
3.00mm	3.85mm	03 Pin
4.20mm	3.40mm	04~40Pin

Specifications

Current Rating: 1.0Amp △  
 Insulation Resistance: 1000MΩMin. △  
 Dielectric Withstanding Voltage: 300VAC △  
 Contact Resistance: 20mΩMax. △  
 Operating Temperature: -40°C to +105°C  
 Max Process Temp: 230°C for 30~60 sec.  
 Materials  
 Contact Material: Phosphor Bronze  
 Insulator Material: High Temperature Thermoplastic, UL 94V-0 LCP or the equivalent material  
 ☆ All materials must meet Greenconn hazardous substances control standards.  
 "★": Critical Characteristics. indicates product characteristics, functionalities, and manufacturing processes regarding to customer's specifications  
 "☆": Safety Features. indicates product characteristics, functionalities, and manufacturing processes complying to legal regulations stated by local government

Greenconn P/N	Customer	Remarks
CSCC211-0202A001C1AC	G005	Automotive Connector
CSCC211-0202A001C1AD		



注：02PIN 使用圓形膠布只適合卷裝，管裝使用會貼在一起

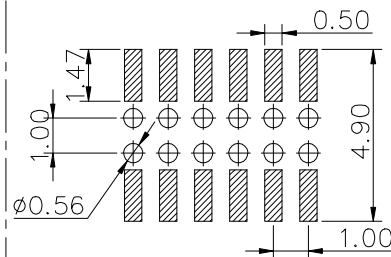
Ordering Information

△ SCC211 - XX XX A 001 C 1 A X

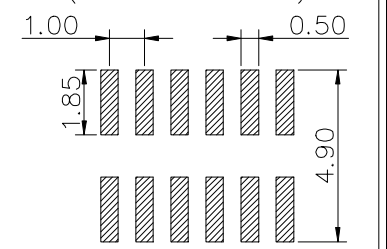
No. of Pins per Row 02~40  
 Standard Plating 02=Gold Flash  
 Selective Plating 01=Tin  
 05=Gold Flash/Tin  
 △ 10=10u\*Gold on contact area other 0.6u\*Gold

Color 1=Black  
 Standard Packing C=Tube  
 Selective Packing A=box  
 E=Cap+Tube  
 F=Cap+Tape&Reel  
 G=Acetate Tape+Tube  
 H=Acetate Tape+Tape&Reel

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



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



3RD. ANG PROJ.  
 PAGE. 1/1

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: 何東華 DATE: 2021.09.24  
 CHECKED: 张春进 DATE: 2021.09.24  
 APPROVED: 邱国廷 DATE: 2021.09.24

DWG. NO. △△ CSCC211-CA1CA  
 PART NO. △△ CSCC211-XXXX A001C1AX

TITLE. 1.00 FEMALE HEADER DUAL ROWS SMT TYPE CONNECTOR