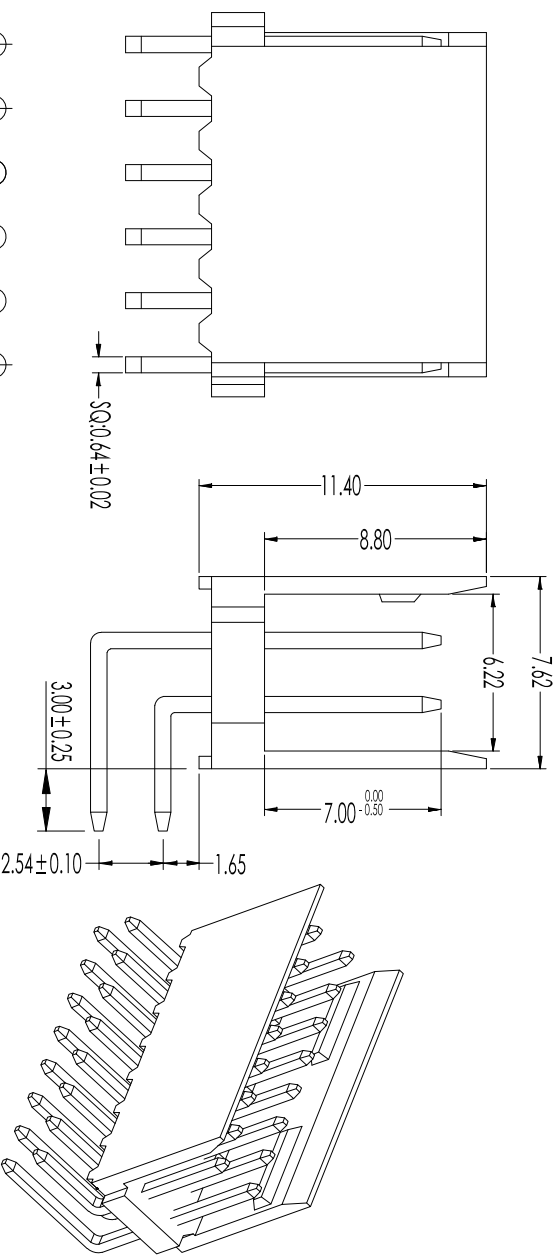
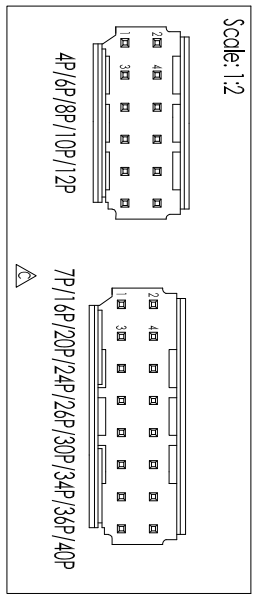
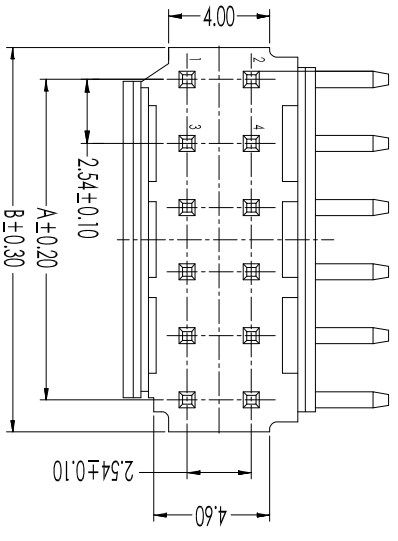
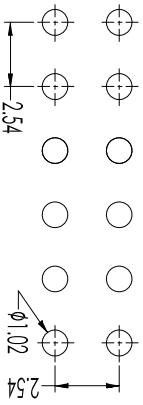


CCS	DM4	DM8
202	254	508
203	508	762
204	762	1016
205	1016	1270
206	1270	1524
207	1524	1778
208	1778	2032
209	2032	2286
210	2286	2540
211	2540	2794
212	2794	3048
213	3048	3302
214	3302	3556
215	3556	3810



Recommended P.C.B Layout  
(PCB Board Tolerance ±0.05)



Rev.	修正 Revisions
A.01	SR-254-V1xx-2x+HUIH Tony 2019/05/16
A.02	变更料号 Tony 2020/07/21

Tolerances- Unless otherwise specified	
公差	公差
XX.XX : ±0.30	D: ±0.20
XXX.XX : ±0.20	Z00 : -800 : +10
X.XX : ±0.20	Z00 : -800 : +10
X.X : ±0.20	Z00 : -800 : +10
X.XX : ±0.20	Z00 : -800 : +10
X.X : ±0.20	Z00 : -800 : +10

**SRCO** 东莞市盛瑞科技有限公司  
Dongguan Shengrui Technology Co., Ltd.  
TEL: 86-769-8216714/6/87988775 MAIL: src@dsrco.com

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO SHENGRUI INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.

Item	Parts Material	Specification	Qty	Note
①	Insulator	Nylon66/UL 94V-2/Color: Black	×	P254T-064-01GF P254T-020-6601
②	Contact	Bossy/Gold(tin) flash all over nickel	×	

機型 Model	-	核准 Approved	07/21/20	圖名 Description	2.54mm Cimp Style Right Angle Connector
客號 Customer P/N	-	審核 Checked	07/21/20		
盛瑞料號 Part No.	-	安規 Safety	07/21/20		
Environmental standard	A-25403C&D-668&R1-X	製圖 Draw	Tong 07/21/20		
單位 Unit:mm	比例 Scale	頁碼 Page	1/1		

- NOTES:
- Current Rating: 3A AC/DC
  - Voltage Rating: 250V AC/DC
  - Temperature Range: -25° C to 85° C
  - Contact Resistance: 20mΩ Max.
  - Insulation Resistance: 1000MΩ Min.
- A - 254 05 C XX D - 66 B X - R U - X
- ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫
  - A=Board to Wire Connector
  - 254=Pitch 2.54mm
  - 05=PH2.54 Style Series
  - C=Connector/H=Housing/T=Terminal
  - XX= No. of Contacts
  - S=Single Row/D=Dual Row/A=Assembly
  - PT=PB/6= Nylon 66/4= Nylon 46/6I= Nylon 6I/9I= Nylon 9I/P=PC/PS=PPS
  - C=Copper Alloy/B=Brass/P=Phosphor Bronze/H=High conductivity copper
  - Plating=N=None/I=Tin Bright/G=Gold Flash Plating/T=Tin Matte  
I/2=3" Gold/3=5" Gold/4=10" Gold/5=15" Gold/6=20" Gold/  
7=30" Gold/8=Nickel Plating/9=Silver Plating/H=Half of Gold Tin
  - V=Vertical Dip Type/R=Right Angle Dip Type/L=Vertical SMT Type/W=Right Angle SMT Type/S=Special P.C.B. Module
  - 0=Standard/1=1 Type/2=2 Type/3=3 Type/U=U Type
  - Packaging: 1=PE bag/2=tube/3=tape Reel/7=PW C Tray/8=Tube+CAP