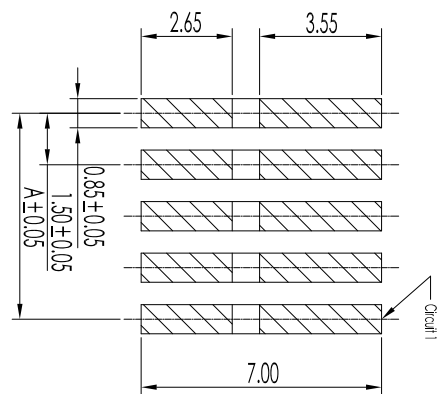
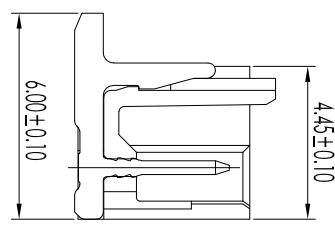
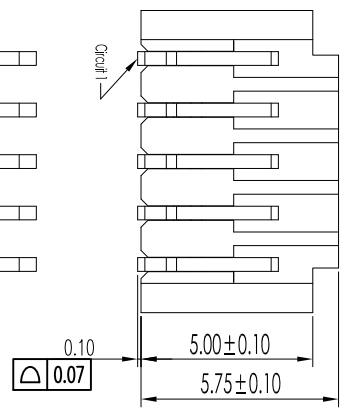
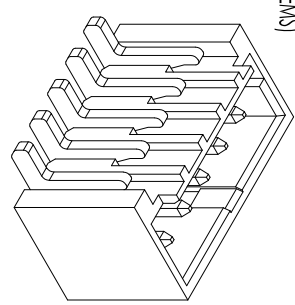
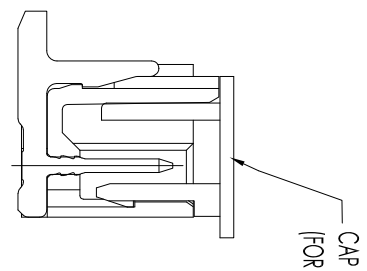
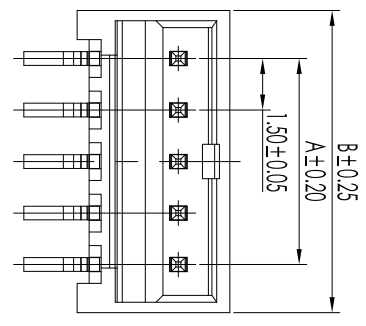


C15	DMA	DM3
02	1.50	4.30
03	3.00	5.80
04	4.50	7.30
05	6.00	8.80
06	7.50	10.30
07	9.00	11.80
08	10.50	13.30
09	12.00	14.80
10	13.50	16.30
11	15.00	17.80
12	16.50	19.30
13	18.00	20.80
14	19.50	22.30
15	21.00	23.80



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

- NOTES:
1. Current Rating: 3.0A AC/DC
 2. Voltage Rating: 350V AC/DC
 3. Temperature Range: -25° C to 85° C
 4. Contact Resistance: $20m\Omega$ max.
 5. Insulation Resistance: $1000m\Omega$ min.
 6. Withstanding Voltage: 500V AC/minute
- A - 1.50 02 C xx S - xx B X - L Y - X
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫
- ① A-Board to Wire Connector
 - ② 150=Pitch 1.50mm
 - ③ 02=MX 1.50mm Type Series
 - ④ C=Connector/H=Housing/I=Terminal
 - ⑤ XX= No.of Contacts
 - ⑥ S=Single Row/D=Dual Row/A=Assembly
 - ⑦ PT=PT/66= Nylon 66/46= Nylon 46/
6T=NYLON 6T/9T= Nylon 9T/L=CP/PS=PPS
 - ⑧ C=Copper Alloy/B=Boss/P=Phosphor Bronze/H=High conductivity copper
 - ⑨ Plating=0=None/F=In Bright/G=Gold Flash Plating/I=In Matte /2=30" Gold/3=50" Gold/4=100" Gold/5=150" Gold/6=200" Gold/ 7=300" Gold/8=Nickel Plating/S=Silver Plating/H=Half of Gold Tin
 - ⑩ V=Vertical Dip Type/R=Right Angle Dip Type/L=Vertical SMT Type/W=Right Angle SMT Type/S=Special P.C.B Model
 - ⑪ 7=Model 7 Type
 - ⑫ Packaging: 1=PE bag/2=Tube/3=Tape Reel/7=PVCTray/ 8=Tube+CAP

PN Material	Boss/ Tin over Nickel (雾锡)		
Insulator	Nylon(CP9T), UL94V-0 / Color: Natural/Beige	✕	A15002-TRIN-702
Parts Material		✕	A15002-CHSG-701
Specification		Qty	Note
			圖名 Description: Pitch 1.50mm MX Crimp Style Vertical SMT Connector

修正 Revisions

Unless otherwise specified

- Tolerances -
公差

東莞市盛瑞科技有限公司
Dongguan Shengrui Technology Co., Ltd.

核准 Approved Tina 05/15/20
審核 Checked 郑晨 05/13/20
安規 Safety
製圖 Drawn Tong 05/13/20
頁碼 Page 1/1

TEL: 86-769-8276714/6/87988875
MAIL: srco@qdsrco.com

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO SHENGRUI TECHNOLOGY CO., LTD. AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.

Vertical SMT Connector