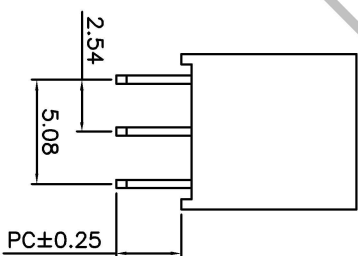
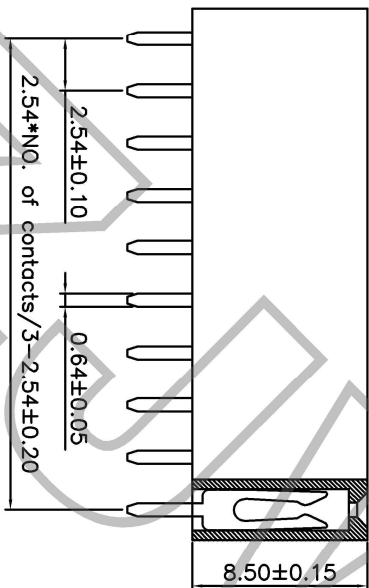
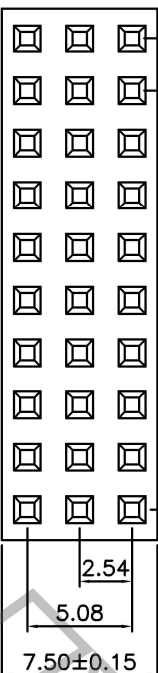


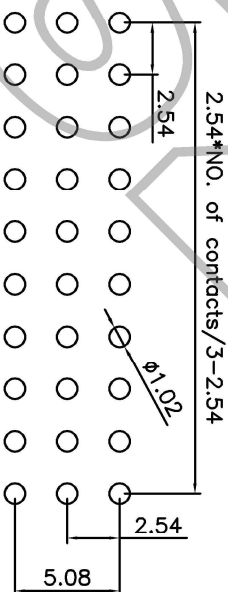
2.54*NO. of contacts/3+0.40±0.35

2.54*NO. of contacts/3-2.54±0.20

2.54±0.10



Recommended PCB Layout
Layout Tolerance ±0.05mm



1、SPECIFICATIOINS:

Current Rating : 3.0 A
 Current Voltage : 250V AC/DC
 Contact Resistance : 20mΩ Max
 Insulation Resistance : 1000MΩ Min
 Withstand Voltage : 1000V AC/minute
 Operation Temperature : -40° C ~ +105° C

2、MATERIALS:

Contact Material : Copper Alloy
 Contact Plating : G/F or Tin over Ni
 Insulator Material : PA6T BK (UL94V-0)
 Max Processing Temp : 260±5° C for 5~10 Seconds

Ordering Informations

58Y13 XX X N XX D X XX

① ② ③ ④ ⑤ ⑥ ⑦ ⑧

- ① 58Y13 Female Header 2.54 Three Row Series
- ② XX NO. of Contacts Per Row 03=3PIN 06=6PIN
- ③ X Insulator Material A=PBT C=PA6T D=PA6T P=LCP
- ④ N Post N=WITHOUT POSTS W=WITH POSTS
- ⑤ XX Contact Plated GF=Gold Flash G=1U" Gold SW=Tin Plated
- ⑥ D Mounting Type D=DIP R=Right Angle M=SMT
- ⑦ X Packing T=Tube A=Tray P=Mylar+Tube
- ⑧ XX Serial NO. 01 01'99

苏州金维益电子科技有限公司
SUZHOU JINWEIYI ELECTRONICS & TECH CO.,LTD

品名规格: 2.54X8.5 三排母座 3XnP_DIP_直插
 PART NO. 58Y13XXXXXXDXDX

图号 DWG NO.	20230808001	制图 DRAWING	审核 CHECKED	批准 APPROVED	客户料号 CUSTOMER COPY	页码 SHEET	1 OF 1	变更日期 DATE	变更人 CHANGER	PC	3.15
---------------	-------------	---------------	---------------	----------------	-----------------------	-------------	--------	--------------	----------------	----	------

版本 REV NO.	变更编号 ECN NO.	描述 DESCRIPTION
A1	210303001	刷新版面
A0		

STANDARD	21.03.03	变更日期 DATE
PC	Pop Zhong	变更人 CHANGER

TOLERANCES UNLESS OTHERWISE SPECIFIED	客户料号 CUSTOMER COPY	页码 SHEET	1 OF 1
.X ~~~~ ±0.30			
.XX ~~~~ ±0.20			
.XXX ~~~~ ±0.10			
ANGLE ~~~~ ±5°			

刷新版面	21.03.03	变更日期 DATE	变更人 CHANGER
STANDARD	PC	3.15	

图号 DWG NO.	20230808001	制图 DRAWING	审核 CHECKED	批准 APPROVED	客户料号 CUSTOMER COPY	页码 SHEET	1 OF 1	变更日期 DATE	变更人 CHANGER	PC	3.15
---------------	-------------	---------------	---------------	----------------	-----------------------	-------------	--------	--------------	----------------	----	------