

NOTES:

MATERIAL:

1. HOUSING MATERIAL : GLASS FILLED POLYESTER(UL94V-0).
 2. CONTACT MATERIAL : PHOSPHOR BRONZE $\phi 0.46$ mm (C5100).
 3. PLATING : GOLD PLATING OVER NICKEL.
 4. SHIELD: COPPER ALLOY 0.20mm THICKNESS PLATING NI.

ELECTRICAL:

1. VOLTAGE RATING : 125 VAC RMS.
 2. CURRENT RATING : 1.5 AMP.
 3. CONTACT RESISTANCE : 50 MILLIOHMS MAX.
 4. INSULATION RESISTANCE : 500 MEGOHMS MIN @ 500V DC.
 5. DIELECTRIC WITHSTANDING RESISTANCE : 1000V AC RMS 50Hz. 1MIN.

MECHANICAL:

1. DURRABILITY : 750 CYCLES MIN.
 2. PCB RETENTION PRE-SOLDER : 1 LB MIN.

ENVIRONMENTAL:

1. STORAGE : -40°C TO +85°C.
 2. OPERATION : 0°C TO 70°C.

MATES WITH MODULAR PLUG CONFORMING TO

FCC PART 68, SUBPART F.

PART NUMBER:

A 59-03108302XX3X

59 SERIES
PCB JACK
(59系列PCB接口)

SHIELD (屏蔽壳) :
1-W/O SHIELD (非屏)
2-HALF SHIELD (半包)
3-FULL SHIELD (全包)

PORTS (插口) :
1-1X1 (一口) . 2-1X2 (二口)
4-1X4 (四口) . 5-1X5 (五口)
6-1X6 (六口) . 8-1X8 (八口)

POSITIONS (金针位置) :
4-4POSITIONS (4P)
6-6POSITIONS (6P)
8-8POSITIONS (8P)

0-10POSITIONS (10P)

CONTACTS (金针根数) :
1-2. 3. 4. 7PIN. 2-2CONTACTS (2C)

4-4CONTACTS (4C) . 6-6CONTACTS (6C)

8-8CONTACTS (8C) . 0-10CONTACTS (10C)

PEG/TAB (边定位铁脚) :
0-W/O PEG (无铁脚) . 1-FRONT PEG 3.05 (前脚3.05)

2-FRONT PEG 3.68 (前脚3.68) . 3-FRONT PEG 4.57 (前脚4.57)

4-BACK PEG 3.05 (后脚3.05)

GOLD PLATING
(镀金厚度)
1-F U" . 2-1.5U"
3-3U" . 4-6U"
5-15U" . 6-30U"
7-50U"

LOGO (标识) :
0-W/O LOGO (无标识) .

COLOR (颜色) : 1-BLACK (黑色) .
2-WHITE (白色) . 3-GRAY (灰色)
4-IVORY (象牙色) . 5-YELLOW (黄色) .
6-RED (红色) . 7-GREEN (绿色)

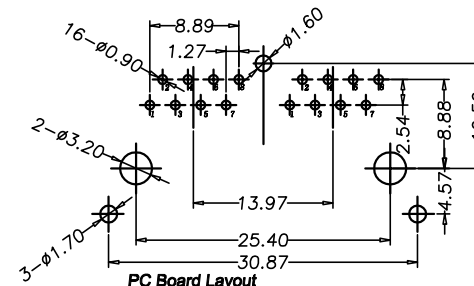
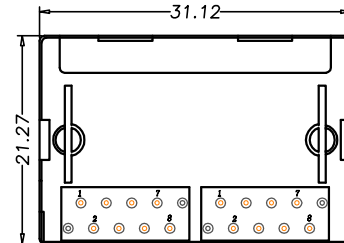
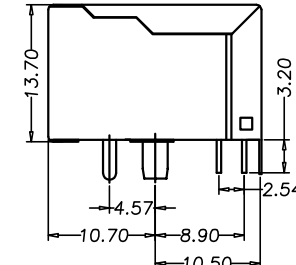
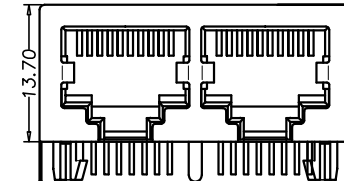
PLASTIC (塑料) :

1-PBT. 2-NYLON66 (尼龙66) .
3-NYLON46 (尼龙46) . 4-ABS

EMI (弹片) : 1-W/O EMI (无弹片) .
2-W/ EMI (带弹片)

BACK PEG (后背铁脚) :
0-W/O BACK PEG (无后背铁脚) .
1-1BACK PEG (1个后背铁脚) .
2-2BACK PEG (2个后背铁脚) .
3-3BACK PEG (3个后背铁脚)

REVISION RECORD				
REV	ECO	DESCRIPTION	DRFT	CHKD
A		原始版本	XIANWENZ 08.08.04	



DETACHED LISTS	MM — (INCH) —	设计 zhangwei	日期 13.03.10	浙江创都电子科技有限公司	
	— 负公差栏 —	审核	日期		
	MM .0 ± 0.35 .00 ± 0.25 .000 ± 0.15	± ± ±	批准 zhang ke	日期 13.03.10	系列
			材料:		名称
					RJ59-10P8C-1×2-QBWL
	角度 ± 0.01°		数量:		系列
	第三角视图		表面处理:		图号 A
					料号: 59-032083113121
			比例: 1:1		A4
				不按比例	共 X 页 第 Y 页