

REV. 版本	ECN NO. 变更说明	DATE 日期
01	CHANG STRIP	2007
02-05	ADD P/N	2008.11.18
06-09	见备注	2011.05.12
07-08	ADD P/N	2010.09.27

环境特性:
 1. 储存温度: -40° c~+85° c. 相对湿度<80%.
 2. 工作温度: -40° c~+85° c

电气特性:
 1. 额定电压: 125 VAC RMS
 2. 额定电流: 1.5 AMPS@25° C
 3. 接触电阻: 20mΩ MAX.
 4. 绝缘电阻: 1000 MΩ MIN. @500 VDC
 5. 耐压强度: 1000 VAC RMS, contact to contact 或 1500VDC, contact to screen and test panel @0.5mA 50Hz 或 60Hz 1 分钟.

机构特性:
 1. 塑壳材质: PBT, UL94V-0;
 2. 圆针材质: 磷青铜, Ø0.46mm;
 3. 圆针电镀: 镀底, 表面全部镀金;
 4. 屏蔽壳材质: 黄铜 T=0.2 镀镍
 5. 插入/拔出力: 30N Max.
 6. 配合强度: 50N for 60s±5s.
 7. 使用寿命: 最少750次插拔.

NOTES:

ELECTRICAL:

- VOLTAGE RATING : 125 VAC RMS.
- CURRENT RATING : 1.5 AMPS@25° C
- CONTACT RESISTANCE : 20 mΩ MAX.
- INSULATION RESISTANCE : 1000 MΩ MIN @500VDC.
- WITHSTAND VOLTAGE : 1000 VAC RMS, contact to contact or 1500VDC, contact to screen and test panel @0.5mA 50Hz or 60Hz 1 min.

MECHANICAL:

- HOUSING&INSERT& MATERIAL : PBT UL94V-0.
- CONTACT MATERIAL : PHOSPHOR BRONZE Ø0.46mm.
- CONTACT PLATING : GOLD PLATING OVER NICKEL.
- SHIELD : BRASS T=0.2mm PLATED NICKEL.
- MATING/UNMATING FORCE: : 30N Max..
- RETENTION STRENGTH : 50N for 60s±5s.
- DURABILITY : 750 CYCLES MIN.

△备注: 更新有弹片无弹片分开两张图面

ENVIRONMENTAL:

- STORAGE TEMPERATURE : -40° C~+85° C RELATIVE HUMIDITY<80%
 - OPERATION TEMPERATURE : -40° C~+85° C
- MATES WITH MODULAR PLUG CONFORMING TO FCC PART 68, SUBPART F.
 ROHS PART NUMBER:

TIP TOP	ROHS PART NUMBER	DESCRIPTION 描述	BACK METAL PBC 后铁脚	MATERIAL 材质
10220718C004	B562S2-1806-M001	RJ45 1X2 5622-S 10P8C(2.3.4...9)-D W/O EMI//5622S双胞 10P8C 6U 无簧片-一根铁脚	1	PBT BLACK 黑
10220718A004	B562S2-18GF-M002	RJ45 1X2 5622-S 10P8C(2.3.4...9)-D W/O EMI//5622S双胞 10P8C G/P(无簧片)	1	PBT BLACK 黑
10220718A005	B562S2-1803-M002	RJ45 1X2 5622-S 10P8C(2.3.4...9)-D W/O EMI//5622S双胞 10P8C 3u* (无簧片)	1	PBT BLACK 黑
	B562S2-1803-M003	RJ45 1X2 5622-S 10P8C(2.3.4...9)-D W/O EMI//5622S双胞 10P8C 3u* (无簧片无铁脚)	0	PBT BLACK 黑
10220711A003	B562S2-11GF-M001	RJ45 1X2 5622-S 10P10C -D W/O EMI//5622S双胞10P10C G/P(无簧片)	1	PBT BLACK 黑
10220718A011	RJ45 1X2 5622-S 10P8C(2.3.4...9)-D W/O EMI//5622S双胞 10P8C G/P(无簧片无铁脚)		0	PBT BLACK 黑

5622-S 双胞 10P不带弹片插座

RoHS Compliant

CZT 温州意华接插件股份有限公司
 WENZHOU YIHUA CONNECTOR CO., LTD

TOLERANCES 公差

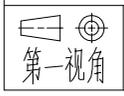
00~15 ± 0.15
15~30 ± 0.20
30~ ± 0.25

ANGLES ±1°

Material: 材质	SEE_NOTE
Finish: 电镀	SEE_NOTE
SHEET 1 OF 3 第1页 共3页	

Designed: 设计	陈智艳
Checked: 审核	
Approved: 核准	

NAME: 名称	RJ45 1X2 5622-S 10P
DWG NO: 图号	E56C08012602
PART NO: 料号	SEE_NOTE
REV. 版本	09



SCALE 比例	UNIT 单位	CUSTOMER: 客户
SIZE 1:1	mm	MODEL NO: 料号

A

B

C

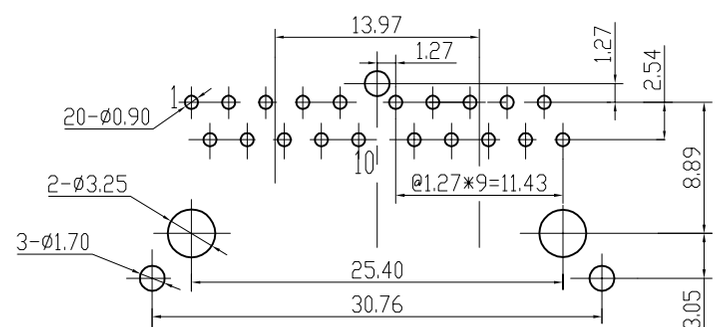
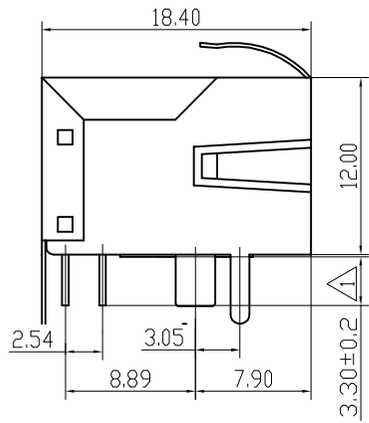
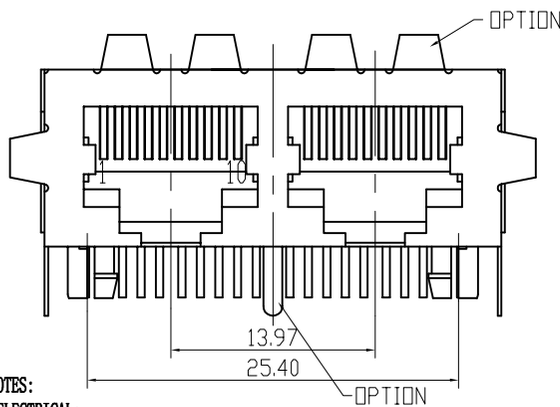
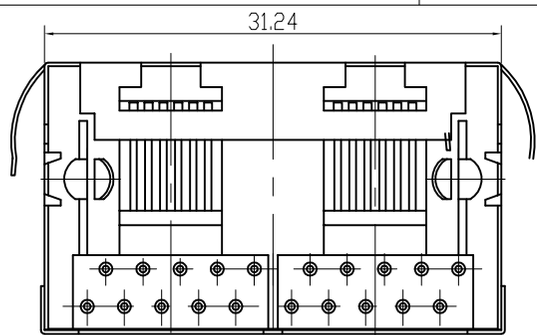
D

A

B

C

D



PC BOARD LAYOUT
THICKNESS=1.6mm

REV. 版本	ECN NO. 变更说明	DATE 日期
01	CHANG STRIP	2007
02-05	ADD P/N	2008.11.18
06-09	见备注	2011.05.12
07	ADD P/N	2010.04.01
08	见第1页	2010.09.27

环境特性:
1. 储存温度: -40° c ~ +85° c. 相对湿度 < 80%
2. 工作温度: -40° c ~ +85° c

机构特性:
1. 塑壳材质: PBT, UL94V-0;
2. 圆针材质: 磷青铜, Ø0.46mm;
3. 圆针电镀: 镍底, 表面全部镀金;
4. 屏蔽壳材质: 黄铜 T=0.2 镀镍
5. 插入/拔出力: 30N Max.
6. 配合强度: 50N for 60s±5s.
7. 使用寿命: 最少750次插拔.

电气特性:
1. 额定电压: 125 VAC RMS
2. 额定电流: 1.5 AMPS@25° C
3. 接触电阻: 20mΩ MAX.
4. 绝缘电阻: 1000 MΩ MIN. @500 VDC
5. 耐压强度: 1000 VAC RMS, contact to contact 或 1500VDC, contact to screen and test panel @0.5mA 50Hz 或 60Hz 1 分钟.

NOTES:

ELECTRICAL:

- VOLTAGE RATING : 125 VAC RMS.
- CURRENT RATING : 1.5 AMPS@25° C
- CONTACT RESISTANCE : 20 mΩ MAX.
- INSULATION RESISTANCE : 1000 MΩ MIN @500VDC.
- WITHSTAND VOLTAGE : 1000 VAC RMS, contact to contact or 1500VDC, contact to screen and test panel @0.5mA 50Hz or 60Hz 1 min.

MECHANICAL:

- HOUSING&INSERT& MATERIAL : PBT UL94V-0.
- CONTACT MATERIAL : PHOSPHOR BRONZE Ø0.46mm.
- CONTACT PLATING : GOLD PLATING OVER NICKEL.
- SHIELD : BRASS T=0.2mm PLATED NICKEL.
- MATING/UNMATING FORCE: : 30N Max..
- RETENTION STRENGTH : 50N for 60s±5s.
- DURABILITY : 750 CYCLES MIN.

△备注: 更新有弹片无弹片分开两张图面

ENVIRONMENTAL:

- STORAGE TEMPERATURE : -40° C~+85° C RELATIVE HUMIDITY<80%
 - OPERATION TEMPERATURE : -40° C~+85° C
- MATES WITH MODULAR PLUG CONFORMING TO FCC PART 68, SUBPART F.
ROHS PART NUMBER:

P/N	ROHS PART NUMBER	DESCRIPTION 描述	BACK METAL PCB 后铁脚	MATERIAL 材质
10220711A004	B562S2-1806-M002	RJ45 1X2 5622-S 10P8C(2.3.4...9)-D WITH EMI//5622S双胞 10P8C 6U 带簧片一根铁脚	1	PBT BLACK 黑
	B562S2-18GF-M001	RJ45 1X2 5622-S 10P8C(2.3.4...9)-D WITH EMI//5622S双胞 10P8C G/F(带簧片)	1	PBT BLACK 黑
10220711A004	B562S2-11GF-M002	RJ45 1X2 5622-S 10P10C -D WITH EMI//5622S双胞 10P10C G/F(带簧片)	1	PBT BLACK 黑
	B562S2-1803-M001	RJ45 1X2 5622-S 10P8C(2.3.4...9)-D WITH EMI//5622S双胞 10P8C 3U带簧片一根铁脚	1	PBT BLACK 黑

5622-S 双胞 10P带弹片插座

RoHS Compliant

CZT 温州意华接插件股份有限公司
WENZHOU YIHUA CONNECTOR CO., LTD

TOLERANCES 公差
00~15 ± 0.15
15~30 ± 0.2
30~ ± 0.25
ANGLES ± 1°

Material: 材质 SEE_NOTE
Finish: 电镀 SEE_NOTE
SHEET 2 OF 3 第2页 共3页

Designed: 设计 陈智艳
Checked: 审核
Approved: 核准

NAME: 名称 RJ45 1X2 5622-S 10P
DWG NO: 图号 E56C08012602
PART NO: 料号 SEE_NOTE
REV. 版本 09



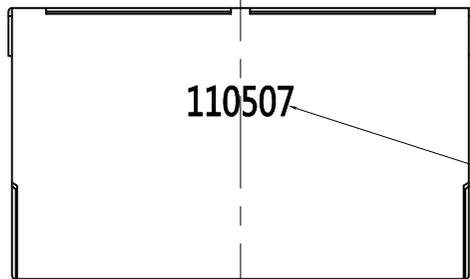
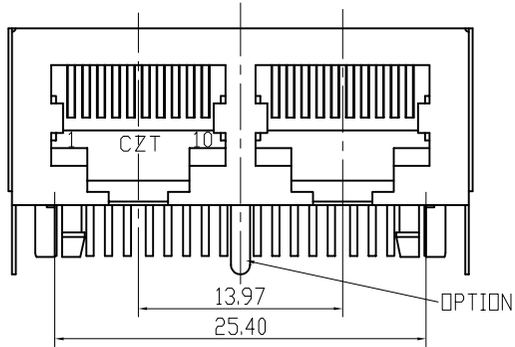
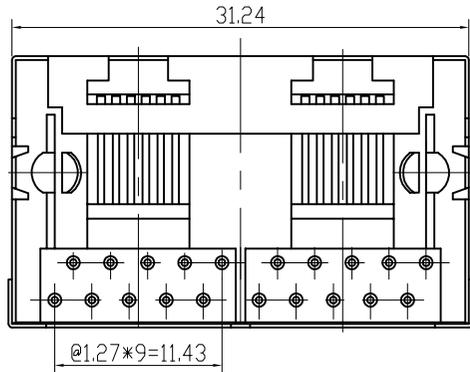
SCALE 比例 1:1
UNIT 单位 mm
CUSTOMER: 客户
MODEL NO: 料号

1

2

3

4

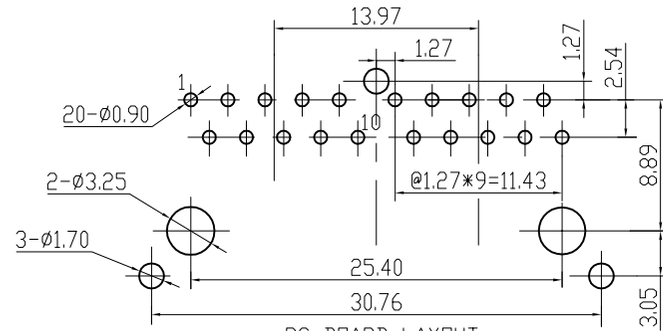
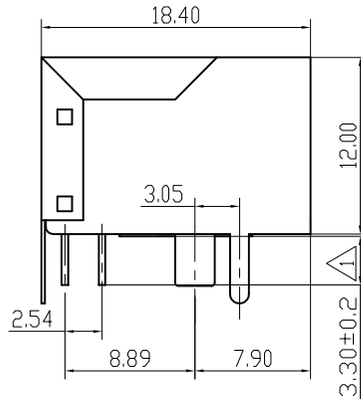


- 电气特性:**
1. 额定电压: 125 VAC RMS
 2. 额定电流: 1.5 AMPS@25° C
 3. 接触电阻: 20mΩ MAX.
 4. 绝缘电阻: 1000 MΩ MIN. @500 VDC
 5. 耐压强度: 1000 VAC RMS, contact to contact or 1500VDC, contact to screen and test panel @0.5mA 50Hz 或 60Hz 1 分钟.
- 环境特性:**
1. 储存温度: -40° c~+85° c. 相对湿度<80%.
 2. 工作温度: -40° c~+85° c

- 机构特性:**
1. 塑壳材质: PBT, UL94V-0;
 2. 圆针材质: 磷青铜, φ0.46mm;
 3. 圆针电镀: 镍底, 表面全部镀金;
 4. 屏蔽壳材质: 黄铜 T=0.2 镀镍
 5. 插入/拔出力: 30N Max.
 6. 配合强度: 50N for 60s±5s.
 7. 使用寿命: 最少750次插拔.

- NOTES:**
- ELECTRICAL:**
1. VOLTAGE RATING : 125 VAC RMS.
 2. CURRENT RATING : 1.5 AMPS@25° C
 3. CONTACT RESISTANCE : 20 mΩ MAX.
 4. INSULATION RESISTANCE : 1000 MΩ MIN @500VDC.
 5. WITHSTAND VOLTAGE : 1000 VAC RMS, contact to contact or 1500VDC, contact to screen and test panel @0.5mA 50Hz or 60Hz 1 min.

- MECHANICAL:**
1. HOUSING&INSERT& MATERIAL : PBT UL94V-0.
 2. CONTACT MATERIAL : PHOSPHOR BRONZE φ0.46mm.
 3. CONTACT PLATING : GOLD PLATING OVER NICKEL.
 4. SHIELD : BRASS T=0.2mm PLATED NICKEL.
 5. MATING/UNMATING FORCE: : 30N Max..
 6. RETENTION STRENGTH : 50N for 60s±5s.
 7. DURABILITY : 750 CYCLES MIN.



- ENVIRONMENTAL:**
1. STORAGE TEMPERATURE : -40° C~+85° C RELATIVE HUMIDITY<80%
 2. OPERATION TEMPERATURE : -40° C~+85° C
- MATES WITH MODULAR PLUG CONFORMING TO FCC PART 68, SUBPART F.
ROHS PART NUMBER:

ROHS PART NUMBER	DESCRIPTION 描述	BACK METAL PCB 后铁脚	MATERIAL 材质
B562S2-1803-M004	RJ45 1X2 5622-S 10P8C(2.3.4...9)-D W/O EMI//5622S 双胞胎10P8C 3U D型无弹片后带一根铁脚 刻日期	1	PBT BLACK 黑

△备注: 更新有弹片无弹片分开两张图面
09版说明: 增加第三页

5622-S 双胞胎 10P不带弹片插座

RoHS Compliant

CZT 温州意华接插件股份有限公司
WENZHOU YIHUA CONNECTOR CO., LTD

第一视角	A4 SIZE	SCALE 比例 1:1	UNIT 单位 mm	CUSTOMER: 客户	MODEL NO: 料号
------	------------	--------------------	------------------	-----------------	-----------------

TOLERANCES
公差
00~15 ± 0.15
15~30 ± 0.20
30~ ± 0.25
ANGLES ±1°

Material:
材质
SEE_NOTE

Finish:
电镀
SEE_NOTE

SHEET 3 OF 3
第3页 共3页

Designed:
设计
陈智艳

Checked:
审核

Approved:
核准

NAME:
名称
RJ45 1X2 5622-S 10P

DWG NO:
图号
E56C08012602

PART NO:
料号
SEE_NOTE

REV.
版本
09