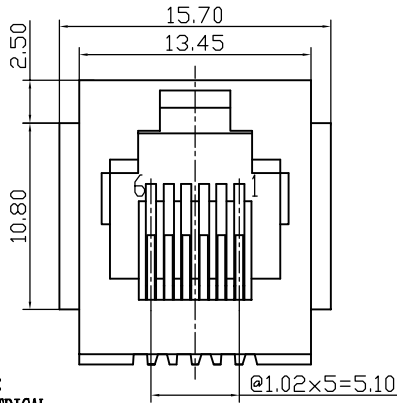


电气特性:

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.

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



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 MATERIAL : PBT/PA66/ABS .
2. CONTACT MATERIAL : PHOSPHOR BRONZE Ø0.46mm.
3. CONTACT PLATING : GOLD PLATING OVER NICKEL.
4. MATING/UNMATING FORCE: : 30N Max..
5. RETENTION STRENGTH : 50N for 60s±5s.
6. DURABILITY : 750 CYCLES MIN.

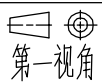
ENVIRONMENTAL:

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 Compliant

CZT® 意华通讯接插件有限公司
YIHUA COMMUNICATED CONNECTOR CO.,LTD.

A4
SIZESCALE
比例UNIT
单位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 1 OF 3

第1页 共3页

Designed:
设计

陈智艳

Checked:
审核

核准

Approved:

NAME:
名称

RJ11 1X1 5222 6P SPLIT PEG

DWG NO:
图号

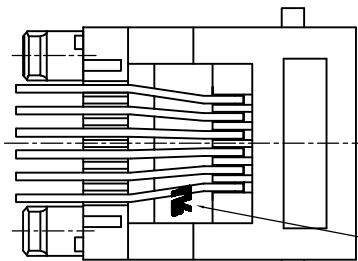
E52C07101005

PART NO:
料号

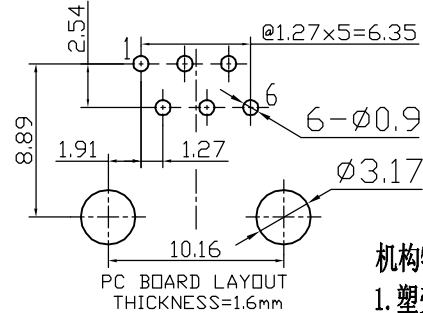
SEE_NOTE

REV.
版本

17



OPTION



机构特性:

1. 塑壳材质: PBT/PA66/ABS;
2. 圆针材质: 磷青铜, Ø0.46mm;
3. 圆针电镀: 镍底, 表面全部镀金;
4. 插入/拔出力: 30N Max.
5. 配合强度: 50N for 60s±5s.
6. 使用寿命: 最少750次插拔.

ROHS PART NUMBER:


ROHS PART NUMBER	DESCRIPTION	LOGO	MATERIAL COLOR 材质
B522N-620R-M005	RJ11 1X1 5222 6P2C (3.4) SPLIT PEG //5222 插座 6P2C G/F (有耳带插脚有洞) UL	LOGO	PBT BLACK 黑
B522N-625R-M003	RJ11 1X1 5222 6P2C (3.4) SPLIT PEG //5222 插座 6P2C 50U (有耳带插脚有洞)	LOGO	PBT GRAY 浅灰
B522N-625R-M006	RJ11 1X1 5222 6P2C (3.4) SPLIT PEG //5222 插座 6P2C 50U (有耳带插脚有洞)	LOGO	PBT YELLOW 黄101U
B522N-625R-M009	RJ11 1X1 5222 6P2C (3.4) SPLIT PEG //5222 插座 6P2C 50U (有耳带插脚有洞)	LOGO	PBT GREEN 绿346U
B522N-625R-M019	RJ11 1X1 5222 6P2C (3.4) SPLIT PEG //5222 插座 6P2C 50U (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-640R-M023	RJ11 1X1 5222 6P4C (2.3.4.5) SPLIT PEG //5222 插座 6P4C G/F (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-660R-M018	RJ11 1X1 5222 6P6C SPLIT PEG //5222 插座 6P6C G/F (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-660R-M018	RJ11 1X1 5222 6P6C SPLIT PEG //5222 插座 6P6C 3U (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-640R-M001	RJ11 1X1 5222 6P4C (2.3.4.5) SPLIT PEG //5222 插座 6P4C G/F (有耳带插脚有洞)	LOGO	PI466 YELLOW 黄114C
B522N-660R-M018	RJ11 1X1 5222 6P6C SPLIT PEG //5222 插座 6P6C 6U (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-645R-M023	RJ11 1X1 5222 6P4C (2.3.4.5) SPLIT PEG //5222 插座 6P4C 50U (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-661R-M018	RJ11 1X1 5222 6P6C SPLIT PEG //5222 插座 6P6C 15U (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-640R-M023	RJ11 1X1 5222 6P4C (2.3.4.5) SPLIT PEG //5222 插座 6P4C 6U (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-620R-M019	RJ11 1X1 5222 6P2C (3.4) SPLIT PEG //5222 插座 6P2C G/F (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-660R-M001	RJ11 1X1 5222 6P6C SPLIT PEG //5222 插座 6P6C G/F (有耳带插脚有洞)	LOGO	PAGE BLACK 黑
B522N-663R-M018	RJ11 1X1 5222 6P6C SPLIT PEG //5222 插座 6P6C 30U (有耳带插脚有洞)	LOGO	PAGE BLACK 黑
B522N-640R-M008	RJ11 1X1 5222 6P4C (2.3.4.5) SPLIT PEG //5222 插座 6P4C 6U (有耳带插脚有洞)	LOGO	PAGE GRAY 灰
B522N-620R-M003	RJ11 1X1 5222 6P2C (3.4) SPLIT PEG //5222 插座 6P2C G/F (有耳带插脚有洞)	LOGO	PBT WHITE 白
B522N-621R-M019	RJ11 1X1 5222 6P2C (3.4) SPLIT PEG //5222 插座 6P2C 15U (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-620R-M029	RJ11 1X1 5222 6P2C (3.4) SPLIT PEG //5222 插座 6P2C G/F (有耳带插脚有洞)	LOGO	PBT WHITE 白D9004
B522N-660R-M011	RJ11 1X1 5222 6P6C SPLIT PEG //5222 插座 6P6C 6U (有耳带插脚有洞)	LOGO	PBT GRAY 灰
B522N-640R-M001	RJ11 1X1 5222 6P4C (2.3.4.5) SPLIT PEG //5222 插座 6P4C G/F (有耳带插脚有洞)	LOGO	PBT GRAY 浅灰3U
B522N-625R-M019	RJ11 1X1 5222 6P2C (3.4.5) SPLIT PEG //5222 插座 6P2C 50U (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-640R-M001	RJ11 1X1 5222 6P4C (2.3.4.5) SPLIT PEG //5222 插座 6P4C G/F (有耳带插脚有洞)	LOGO	ABS 浅灰牙牙
B522N-640R-M007	RJ11 1X1 5222 6P4C G/F (有耳带插脚有洞)	LOGO	PBT GRAY 灰
B522N-620R-M027	RJ11 1X1 5222 6P2C (3.4) SPLIT PEG //5222 插座 6P2C G/F (有耳带插脚有洞)	LOGO	PBT GRAY 灰
B522N-641R-M023	RJ11 1X1 5222 6P4C (2.3.4.5) SPLIT PEG //5222 插座 6P4C 15U (有耳带插脚有洞)	LOGO	PBT BLACK 黑
B522N-663R-M018	RJ11 1X1 5222 6P6C SPLIT PEG //5222 插座 6P6C 50U (有耳带插脚有洞)	LOGO	PBT BLACK 黑

ROHS PART NUMBER:

ROHS PART NUMBER	DESCRIPTION	LOGO	MATERIAL COLOR 材质
B522N-6406-M033	RJ11 1X1 5222 6P4C(2.3.4.5) SPLIT PBG //5222插座 6P4C 6u* (有耳香菇脚有网)带CZT	WITH CZT	PBT BLACK 黑
B522N-6403-M007	RJ11 1X1 5222 6P4C(2.3.4.5) SPLIT PBG //5222插座 6P4C 3u (有耳香菇脚有网)	W/O LOGO	PBT GRAY 灰
B522N-6630-M018	RJ11 1X1 5222 6P6C SPLIT PBG //5222插座 6P6C 30u (有耳香菇脚有网)	W/O LOGO	PBT BLACK 黑
B522N-6415-R001	RJ11 1X1 5222 6P4C SPLIT PBG //5222插座 6P6C 15u (有耳香菇脚有网)	W/O LOGO	PA46 BLACK 黑
B522N-6203-M019	RJ11 1X1 5222 6P2C SPLIT PBG //5222插座 6P2C(3.4) 3u (有耳香菇脚有网)	W/O LOGO	PBT BLACK 黑
B522N-6206-M019	RJ11 1X1 5222 6P2C SPLIT PBG //5222插座 6P2C(3.4) 6u (有耳香菇脚有网)	W/O LOGO	PBT BLACK 黑
B522N-6630-U008	RJ11 1X1 5222 6P2C SPLIT PBG //5222插座 6P6C 合金30U (有耳香菇脚有网)	W/O LOGO	PA66 BLACK 黑

REV. 版本	ECN NO. 变更说明	DATE 日期
02-17	ADD P/N	11.10.25
16	新增样式	11.01.18

RoHS Compliant

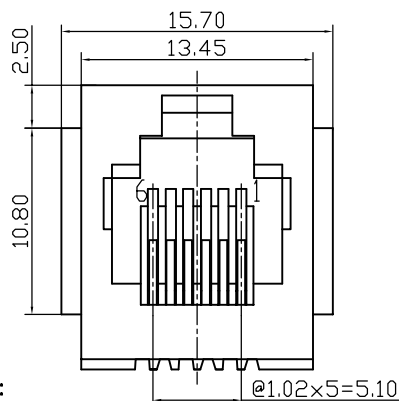
CZT® 意华通讯接插件有限公司 YIHUA COMMUNICATED CONNECTOR CO.,LTD.				TOLERANCES 公差 00~15 ± 0.15 15~30 ± 0.20 30~ ± 0.25 ANGLES ±1°	Material: 材 质 SEE_NOTE	Designed: 设 计 陈智艳	NAME: 名 称 RJ11 1X1 5222 6P SPLIT PEG	
 第一视角	A4 SIZE	SCALE 比例	UNIT 单位	CUSTOMER: 客 户	Finish: 电 镀 SEE_NOTE	Checked: 审 核	DWG NO: 图 号 E52C07101005	REV. 版本
		1:1	mm	MODEL NO: 料 号	SHEET 2 OF 3 第 2 页 共 3 页	Approved: 核 准	PART NO: 料 号 SEE_NOTE	17

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.

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



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.

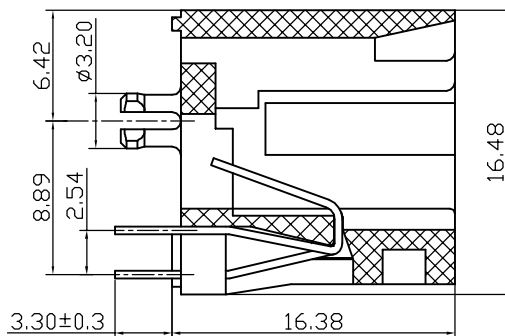
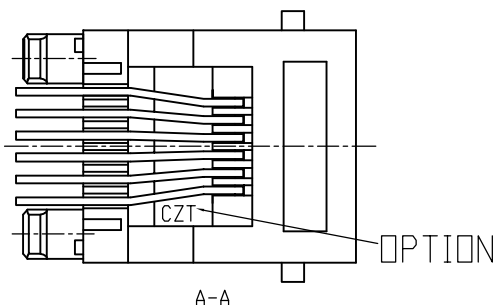
MECHANICAL:

1. HOUSING MATERIAL : PBT .
2. CONTACT MATERIAL : PHOSPHOR BRONZE Ø0.46mm.
3. CONTACT PLATING : GOLD PLATING OVER NICKEL.
4. MATING/UNMATING FORCE: : 30N Max..
5. RETENTION STRENGTH : 50N for 60s±5s.
6. DURABILITY : 750 CYCLES MIN.

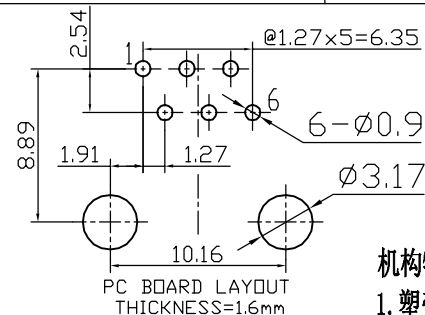
ENVIRONMENTAL:

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.



3



机构特性:

1. 塑壳材质: PBT;
2. 圆针材质: 磷青铜, Ø0.46mm;
3. 圆针电镀: 镍底, 表面全部镀金;
4. 插入/拔出力: 30N Max.
5. 配合强度: 50N for 60s±5s.
6. 使用寿命: 最少750次插拔.

ROHS PART NUMBER:

P/N 料号	DESCRIPTION/描述	LOGO	MATERIAL COLOR 材质
B522N-6406-0033	RJ11 1X1 5222 6PAC (2.3.4.5) SPLIT PEG / 5222插座 6PAC 6x (有耳有插脚有网) 带CZT	CZT	PBT BLACK 黑

RoHS Compliant

CZT® 意华通讯接插件有限公司
YIHUA COMMUNICATED CONNECTOR CO.,LTD.

TOLERANCES 公差

00~15 ± 0.15
15~30 ± 0.20
30~ ± 0.25

ANGLES ±1°

Material:
材 质

SEE_NOTE

Designed:
设 计

陈智艳

NAME:
名 称

RJ11 1X1 5222 6P SPLIT PEG

Finish:
电 镀

SEE_NOTE

Checked:
审 核

DWG NO:
图 号

E52C07101005

REV.
版本

SHEET 3 OF 3
第 3 页 共 3 页

Approved:
核 准

PART NO:
料 号

SEE_NOTE

17

第一视角

A4
SIZE

SCALE
比例

UNIT
单位

CUSTOMER:
客 户

MODEL NO:
料 号