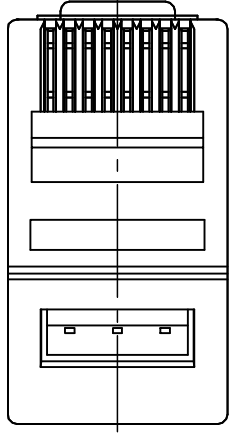
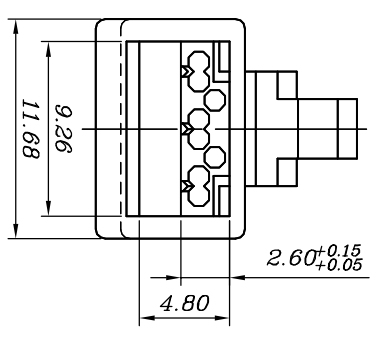
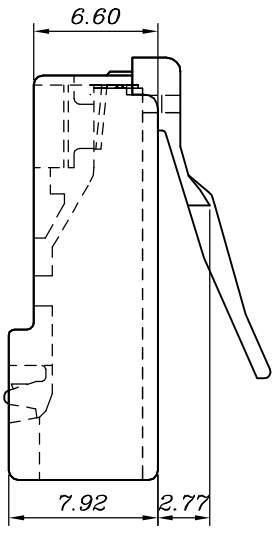
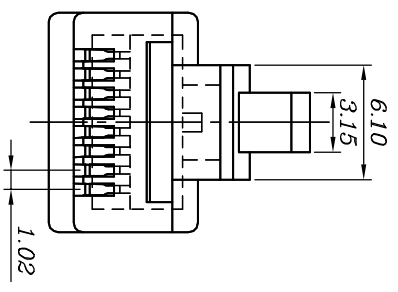
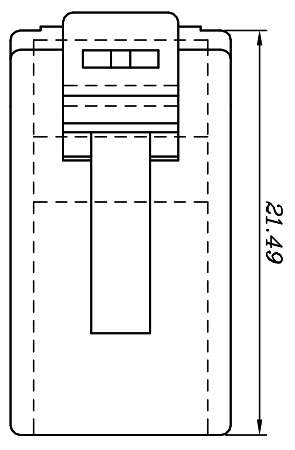


REV	更改日期	变更内容	修改
2011/03/09			DRAWN



ITEM: 06RSZ50V21L (线孔高2.6)

BLADE:	E	Y	Z	A	AB	YL	ZL
Drawing							
Mark			✓				✓
GOLD PLATING	3Mu"	3u"	6u"	15u"	30u"	50u"	
Mark				✓		Mark	
					CABLE TYPE	ROUND	FLAT
					Mark	✓	

发布章  
2012.05.22  
开发部

客户用产品图

- SPECIFICATIONS
1. ELECTRICAL:
- UL APPLICATIONS: 250 VOLTS AC MAX., AT 2 AMPS.
  - DIELECTRIC WITHSTANDING VOLTAGE: 500 VOLTS AC.
  - INSULATION RESISTANCE: 100 MΩ.
  - TERMINATION: RESISTANCE 20mΩ MAX AFTER ENVIRONMENTAL TESTING.
2. MECHANICAL:
- CABLE-TO-PLUG TENSILE STRENGTH: 20POUND MIN.
  - DURABILITY: 200 MATING CYCLES.
3. MATERIAL & FINISH:
- HOUSING: POLYCARBONATE: UL94V-0 OR UL94V-2.
  - COLOR: TRANSPARENT OR OTHER COLOR ARE AVAILABLE.
  - CONTACT BLADE: COPPER ALLOY.
  - CONDUCTOR: STRANDED & SOLID WIRE. 24AWG, 26 AWG.
  - GOLD PLATING: 3u"~50u", ARE AVAILABLE.

规范

1. 电器:

- UL应用最大250V VOLTS AC.
- 介质耐电压伏特数: 500V VOLTS AC.
- 绝缘阻抗: 100百万欧姆.
- 终端阻抗: 在环境测试后最大可承受20微欧姆终端阻抗.

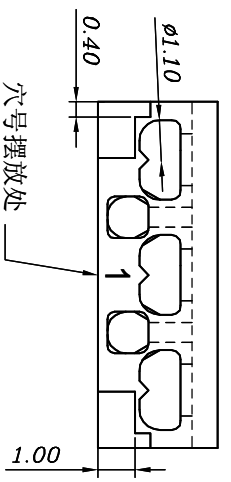
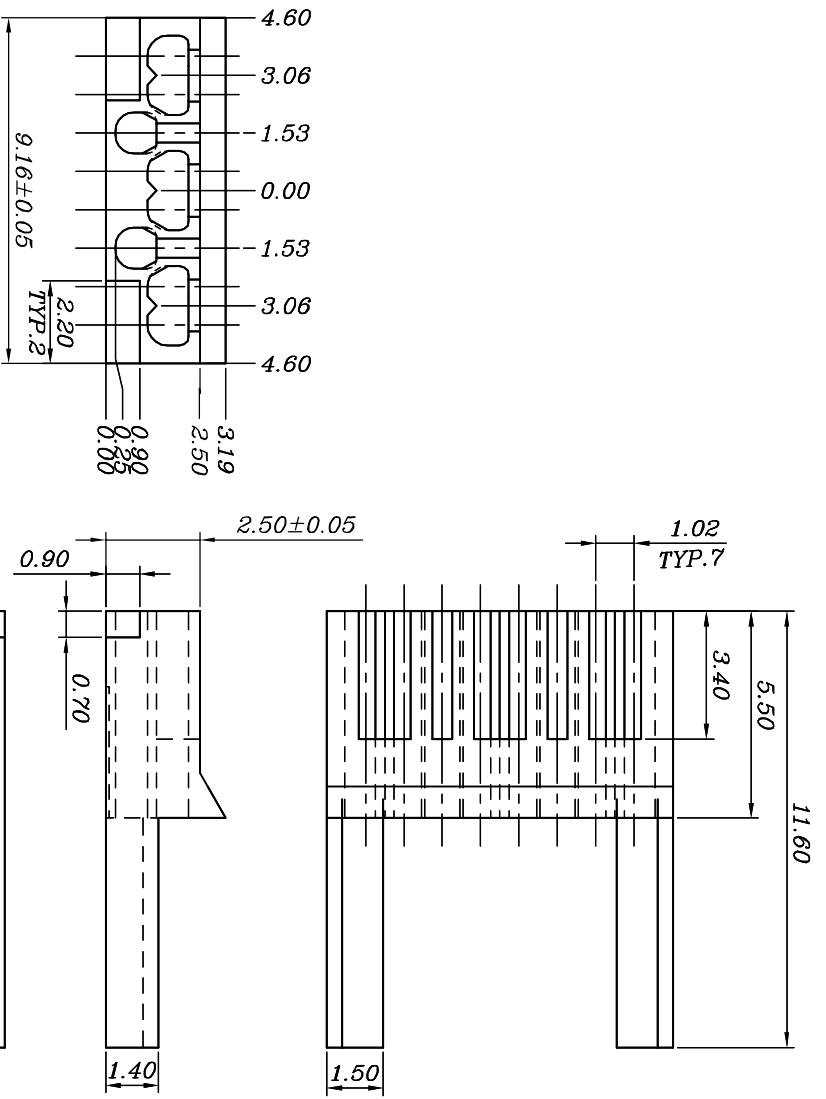
2. 机构

- 拉力测试: 至少20磅.
  - 耐力测试: 至少200次之插拔测试.
3. 材质表面处理
- 塑胶壳: 聚碳酸酯, UL-94V-0 or UL94V-2.
  - 颜色: 透明, 或者其他颜色亦可.
  - 金片: 铜合金.
  - 导体: 多股线 & 单股线. 24AWG, 26AWG.
  - 镀金厚度: 3u"~50u", 皆可提供.

**EXW** 宁波卓新通讯连接器有限公司  
NINGBO EXCELLENCE COMMUNICATED CONNECTOR CO.,LTD

DIMENSION IN mm (inch)	材 质	图 号
TOLERANCE UNLESS OTHERWISE SPECIFIED	MATERIAL	DWG NO.
X: ±0.20	PC	PLUG-026
.XX: ±0.10		
.X°: ±5°	名称	名称
.XX°: ±2°	TITLE	CAT6(0.35) L UTP线孔高度2.6
审核	制图	比例
沈红波	Li Wenjuan	5/2
核 对	角法	张数
吴明	PROJ.	1/1
	更改	B

更改 REV	出图日期 DATE	设计内容 MODIFICATION	修改 DRAWN
	2010/11/17		A



客户用产品图

(It can be used for the wire OD from  $\varnothing 0.98 \sim \varnothing 1.05$ )  
(芯线直径:  $\varnothing 0.98 - \varnothing 1.05$  均可适用)

<b>EXW</b>		宁波卓新通讯连接器有限公司 NINGBO EXCELLENCE COMMUNICATED CONNECTOR CO.,LTD	
DIMENSION IN mm (Inch) TOLERANCE UNLESS OTHERWISE SPECIFIED		材 质 MATERIAL	图 号 DWG NO.
.XX ± 0.10		PC	PLUG INSERT-027A
.X ± 0.20		名 称 TITLE	比 例 SCALE
.XX ± 5°		C6支架(线孔1.10,高度2.5)带封胶结构	5/1
审 核 APPROVAL	核 对 CHECKED	制 图 DRAWN	角 法 PROJ.
沈红波	钟均江	LiWenjuan	张 数 SHEET
			1/1
			更 改 REV
			A

1 2 3 4 5 6 7  
1 2 3 4 5 6 7  
A B C D  
D C B A

ST-DR-009A