



浙江珠城科技股份有限公司

ZHEJIANG ZUCH TECHNOLOGY CO., LTD

产品系列

PNI 系列

文件名称
Document name

产品应用规格书
Product Application Specification

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PNI 系列 (PNI Series)

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1. 索引

本应用规格书介绍了我司 PNI 系列的线对线产品的产品型号、产品适用导线、产品安装基准、产品压接指导。

This specification covers the requirements for application of PNI series s wire-to-wire and interconnections, include part No., product installation basis, applicable conductor and crimping instructions for terminals.

2. 产品描述

按本公司一般产品叫法命名：

全套连接器的插入端称之为公端，被插入端称之为母端或者针座，公端的主体塑件称之为孔座，公端内的端子称之为簧端子，母端的主体塑件称之为母座，母端内的端子称之为针端子，两端的防脱插销称之为锁片（两端锁片不一时，公端对应的锁片称之为公锁片，母端对应的锁片称之为母锁片）。按此名称对应产品型号如下：

Product Naming:

Male side means the inserting side of the connector or plug; female side means the inserted side or header side. Major housing of the male side is named plug housing, and the mating terminal is named socket terminal. Major housing of the female side is named receptacle housing, and the mating terminal is named pin terminal, and the terminal position assurance for both housings are named retainer. (If the retainers for both side housing are different, the one for plug housing is named male retainer, and the other one for receptacle housing is named female retainer.)



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连接器名称	部件名称 Part Name	产品型号 Part No.	材质 Material	备注 Notes
公端 Common end	孔座 Plug housing	HP2001J-nY	PA66	N. A
		HP2001B-nY	PBT	惯性锁结构 inertia lock mechanism
	簧端子 Socket terminal	TP2001J-*(A) TP2001J-*	磷铜 Phosphorus bronze	镀锡 Tin-plated
	锁片 retainer	HC2001J-nS	PA66	N. A
母端 Mother end	母座 Parent seat	HR2001J-nYN	PA66	N. A
		HR2001J-nY	PA66	带锁定面板 With panel locks
		HR2001C-nY	PA66	带裙边 With skirting
		HR2001A-nY	PA66, EVA	带裙边、贴胶 With skirting、Adhesive
		HR2001B-nYN	PA66	惯性锁结构 inertia lock mechanism
		HR2001B-nY	PA66	惯性锁结构 inertia lock mechanism 带锁定面板 With panel locks
	针端子 PIN terminal	TR2001J-*(A) TR2001J-*	磷铜 Phosphorus bronze	镀锡 Tin-plated
	锁片 retainer	HC2001J-nS	PA66	N. A
HC2001A-nS		PA66	防压型 Pressure-Resistant	



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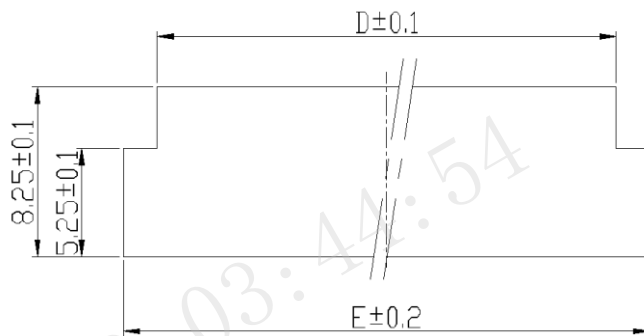
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3. 端子适用导线 Suitable conductor for terminals

型号 part No.	导线规格 Wire	导体线皮 Conductor skin	对应 UL 线号(参考) Corresponding UL line number (reference)
TP2001J-*(A)	24~26#AWG	φ 1.5mm MAX.	UL1007 或等同
TP2001J-*	22~24#AWG		
TR2001J-*(A)	24~26#AWG	φ 1.5mm MAX.	UL1007 或等同
TR2001J-*	22~24#AWG		

4. 产品安装基准 Installation base of the mother base product



安装基本尺寸

孔位 (n)	插座 Receptacle housing	D (mm)	E (mm)	适配基板厚度 Applicable panel thickness
2	HR2001J-2Y	6.4	9.7	0.5mm~1.8mm
3	HR2001J-3Y	8.4	11.7	
4	HR2001J-4Y	10.4	13.7	
5	HR2001J-5Y	12.4	15.7	
6	HR2001J-6Y	14.4	17.7	
8	HR2001J-8Y	18.4	21.7	
10	HR2001J-10Y	22.4	25.7	
6	HR2001C-6Y	14.4	17.7	2.4mm~3.6mm
8	HR2001C-8Y	18.4	21.7	
10	HR2001C-10Y	22.4	25.7	
6	HR2001A-6Y	14.4	17.7	0.5mm~2.0mm
8	HR2001A-8Y	18.4	21.7	



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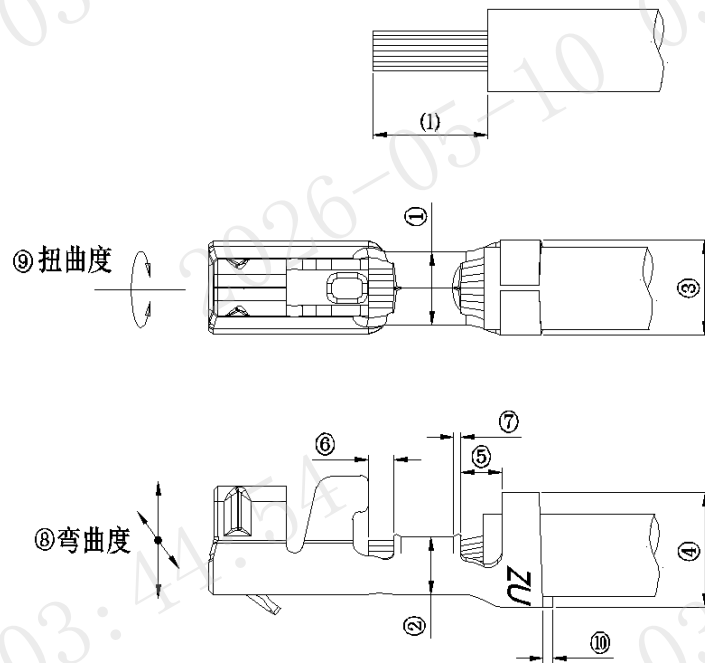
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10	HR2001A-10Y	22.4	25.7
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5. 产品压接指导 Product crimping guidance

5.1 压接要求 Crimping requirements



序号 No.	压接检查要素 Crimping inspection elements	技术要求 Requirement
(1)	导线剥线长度 Strip length	2.3±0.1mm
①	线芯段压接宽度 (CCW) Conductor crimping width	见表 1 (仅供参考) See table 1 (For reference only)
②	线芯段压接高度 (CCH) Conductor crimping height	
③	线皮段的压接宽度(ICW) The width of the wire	
④	线皮段的压接高度(ICH) The pressure height of the line	
⑤	压线脚衔接段 Transition Area	线芯和线皮需同时可见 Conductors and wire insulation both visible in translation area.
⑥	导线末端漏出长度 Wire Brush	0.2±0.1mm
⑦	喇叭口 Rear Bell mouth	喇叭口必须可见且不可压伤线芯 The rear bellmouth



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		must be visible and cannot crush the wire core
	压接后弯曲度 Straightness	四向弯曲度 $\leq 5^\circ$ Four-way bending $\leq 5^\circ$
	压接后扭曲度 Twist and Roll	$\leq 3^\circ$
	余料长度 Surplus length	0-0.2mm

表 1:

产品型号 New part No.	适用线型 Applicable line type	线芯段压接 宽度 CCW	线芯段压接 高度 CCH	UL1007 线皮段 压接宽度 ICW(参考)	UL1007 线皮段 压接高度 ICH (参考)
TP2001J-*(A)	24#AWG	1.07+0.14/-0 mm	0.58±0.05	1.5±0.05 mm.	1.72mm Max
	26# AWG		0.55±0.05		
TP2001J-*	22# AWG	1.17+0.14/-0mm	0.69±0.05		
	24# AWG		0.61±0.05		
TR2001J-*(A)	24# AWG	1.07+0.14/-0mm	0.69±0.05		
	26# AWG		0.65±0.05		
TR2001J-*	22# AWG	1.17+0.14/-0mm	0.79±0.05		
	24# AWG		0.71±0.05		

备注：此压接标准仅供客户参考用，实际的压接高度取决于客户使用的压接模具和压接刀片。

5.2 检测方法 Check method

5.2.1 尺寸检查:如图一，A 为线芯段测量位置，B 为线皮段测量位置。

5.2.1 Dimension inspection: as shown in Figure 1, A is the measurement position of core section and B is the measurement position of insulation section.



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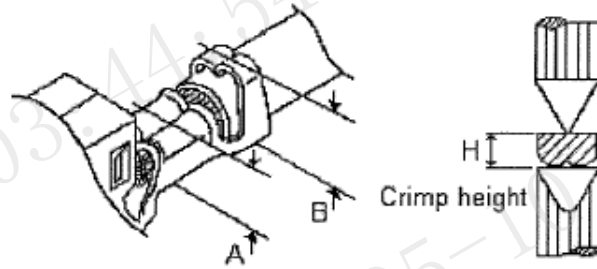
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图一 Figure 1

测量 A 尺寸时，应以千分尺测量，测量区域为压接形状的正中位置，以保证测量值的准确性，如图一右侧视图所示，测量结果应符合“表 1”。

测量 B 尺寸时，可用游标卡尺测量，外形尺寸符合“表 1”即可。

Use a micro caliper to measure dimension A, to assure the accuracy of the conductor crimping height measurement, measure the crimp height at the center of barrel as show in the right of Figure 1, the measurement shall be in compliance with table 1.

A vernier caliper to measure dimension B, the measurement shall be in compliance with table 1.

5.2.2 剖面分析 Crimping cross section analysis.

线芯段要求：

端子在制作破面时，应注意避开端子本身的浅槽，应垂直压线脚轴线。

Wire conductor requirement after crimping:

When making the cross section, make sure to keep away from the serration area of the terminal, and the cross section shall be vertical to the axis.



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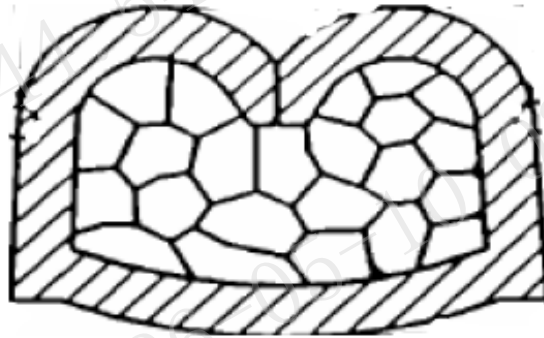
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1. 压接剖面应无孔隙，导线芯数等于压接前的芯数，每根线芯均应发生变形；
2. 不可有孤岛现象。

1. Cross section must be without hole, the number of cored wires shall be same to the qty before the crimping, and the every cored wire shall be deformed after crimping.
2. Isolated island phenomenon is not allowed.

线皮段要求：

如下图所示，端子压线脚应固定导线，且不可刺入线皮接触芯线。

Wire insulation requirement after crimping:

The insulation barrel shall hold the lead wire securely without thrust into the wire insulation and damage the cored wire.



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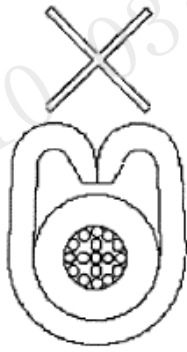
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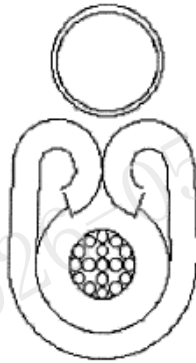
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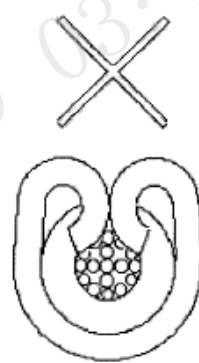
图二 Figure 2



NG



OK



NG