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PowerLok[™] 10.0 二/三芯95mm2直头插头组装规范 PowerLok[™] 10.0 2/3 POS 95mm2 180D Plug Assembly Manual



PL182(X)-30(1)-95-5



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第一部分:包装清单 Part 1: Package contents



- ① 屏蔽壳组件 Shield shell assembly ×1
- ② 带高压弹片的绝缘筒 Insulation sleeve with HVIL contact spring ×2 (300系列无高压互锁端子 insulation sleeve only in 300 series)
- ③ R4端子组件 R4 terminal Assy ×2
- ④ 定位套 Position sleeve ×2
- ⑤ 内铜套 Inner metal gasket ×2
- ⑥ 外铜套 Outer metal gasket ×2
- ⑦ 密封圈 Sealing ×2
- ⑧ 尾盖 End cap ×2

注意:图示为二芯配件,三芯的配件①屏蔽壳组件不同,其余配件②到⑧相同但数量为 X3。

Note: Picture above shows all parts of 2pos connector. Parts of 3POS connector are: The shield shell assembly are different, The remaining parts ② to ⑧ are the same but the quantity is X3.

安装步骤 Assembly Instruction

步骤1:取出连接器,如上页图示拆开零件

Step1: Take out the connector and take it apart as the picture shown on the previous page.

Ⅰ 步骤2:选取合适线缆(参考手册最后的附录),按照表1尺寸剥离绝缘皮和外皮

Step2: Select the right cable(refer to the appendix), prepare the cable according to the sketch and Table 1 below



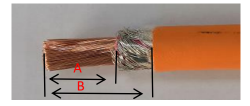


表1:剥皮尺寸 Table 1: Strip length

线材尺寸 Cable Size	A (mm)	B (mm)
95mm²	18±1	27 ±1

步骤3:取各1pcs的⑧尾盖, ⑦密封圈 Sealing和⑥外铜套, 依次穿过线缆,二芯的需二套产品,三芯的需三套。 Step3:Take each 1pcs of ⑧ end cap, ⑦ Sealing and ⑥ Outer metal gasket and make them through the cable in turn as shown in the picture below, two pos need two sets of products, three pos need three sets.

屏蔽包上美纹纸避免尾盖内密 封胶圈损伤 The braiding is covered with

The braiding is covered with paper to avoid damage to the sealing ring inside the end cap



®尾盖 end cap

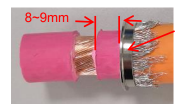
> ⑥外铜套 Outer metal gasket

■ 步骤4:将编织均匀打散反折,取1PCS的⑤内铜套压入编织上,再将编织反折在其上,如图示修剪平齐, 再将外铜套压紧在内铜套上如图示。

Step4: Scatter and fold the braiding evenly, Take 1PCS of ⑤ inner metal gasket onto the braiding, then fold the braiding onto it. Trim it flat as shown in the figure.

Then press the outer metal gasket on the inner metal gasket as shown in the figure.





⑤内铜套 Inner metal gasket



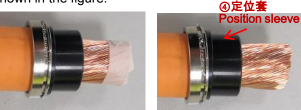
注意此处长度保持不变 keep length in the same here



步骤5:如图示穿入④定位套,再穿入③ R4端子组件并推到底,

Step6: Push into the 4 position sleeve, then push into the 3 R4 terminal assembly and push to the bottom, as

shown in the figure.





步骤6: 调试好免换模压接机BZW-6C,将端子压接在线材上(详细规格参照手册最后的附录) Step6: Set up the mould-free crimp machine BZW-6C, Then crimp the terminal on the wire. (please refer to the appendix at the end of this manual for more crimping information)





Cross section

端子压接高宽度尺寸,"W":为压接宽度,"H"为压接高度(相应线径的压接高宽度尺寸及拉力标准参考手册后的附录) Terminal crimping quality depends on 2 parameters: "W" crimping width and "H" crimping height.(Please refer to the appendix at the end of this manual for details)

- (1) 建议使用附录中的线材,如果要使用其它的线材,请联系当地销售,让他们提供延伸的产品 Cables written in the appendix are highly recommended for crimping, please contact our local sales for help if you want to use other cables out of this table
- (2) 客户需要重新确认压接区域横截面和拉力测试,这两项达到压接的质量标准

A good crimping process is determined by 3 factors: W、H and tensile test result, please confirm these 3 targets specified are met after crimping

(3) 横截面仅供参考,客户负责采购压接工具或刀模

Cross section shape is only for reference, all crimping tools needed are supposed to be prepared by customers

步骤7:插入R4 holder到②绝缘筒上, 转动使其触底

Step7: Bring @ insulation sleeve through R4 holder and rotate @ insulation sleeve until it arrives at a stop position



Insulation sleeve





确保R4尾盖可见 Make sure R4 end visible

步骤8:将半成品如下图示插入①屏蔽壳组件,注意方向正确,防止损伤HVIL端子,插到底后翻转接头,打开摇杆, 固定外壳与电缆、以10~12N•m拧紧尾盖,依次完成此端线束组装。

Step8: Insert the semi-finished product into ① Shield shell assembly as shown below, pay attention to the correct direction to prevent damage to the HVIL terminal, after insert it into the end, turn over the connector, open the press latch, fix the housing and cable, tighten the end cap with 10~12N•m, and complete assembly of the wire harness at this end in turn.





将密封圈推到底 Push the seal to the bottom

■ 步骤9:建议客户参考下面的测试参数,对线束进行绝缘电阻测试和耐压测试

Step9: Insulation resistance and dielectric withstand voltage tests are obligated to be done according to below test parameters to guarantee the good electric performance of the whole harness

9-1 绝缘电阻测试

9-1 Insulation Resistance Test

位置 Positions	测试电压 Test Voltage	测试时间(推荐) Test Time(recommended)	绝缘电阻 Insulation Resistance	
电缆芯线到壳体 Cable(power) to shell	1000 VDC	5S	> 500 MΩ	
电缆芯线到高压互锁 Cable(power) to HVIL	1000 VDC	5S	> 500 MΩ	
高压互锁到壳体 HVIL to shell	1000 VDC	18	> 100 MΩ	

9-2 耐压测试

9-2 Dielectric Withstand Voltage Test

位置 Positions	测试电压 Test Voltage	测试时间(推荐) Test Time(recommended)	漏电流 Leakage Current
电缆芯线到壳体 Cable(power) to shell	5000 VDC	10S	<5mA
电缆芯线到高压互锁 Cable(power) to HVIL	5000 VDC	10S	<5mA
HVIL to shell 高压互锁到壳体	500 VDC	18	<5mA

9-3 测试说明:

警告:建议的电气测试及其参数应根据终端应用要求进行审查,以确保安全性并防止损坏其他部件。提供的参数 是基于PowerLok连接器和其峰值1000VDC额定。提供的测试参数可能超出电缆组件或设备上使用的其他部件/ 材料的限制。

9-3 Test note:

caution: Recommended electrical tests and their parameters should be reviewed against end application requirements to ensure safety and to prevent damage to other components. Parameters provided are based on the PowerLok connectors and their peak 1000VDC rating. Test parameters provided may exceed the limit of other components/materials used on the cable assembly or device.

附录APPENDIX

线缆压接的参考规范 Reference specification for cable crimping

线缆型号 Cable Type	电线尺寸 Cable Size	导体结构 (mm) Conductor	导体外径 (mm) Conductor OD	电线外径 (mm) Wire OD	压接高度H(mm) Crimping height	压接宽度 W(mm) Crimping Width	参考保持力 Retention Force
HS 84100299	95mm²	480*0.51	13.5 Max	19.9±0.4	15.0±0.3	17.3±0.3	4200N

Amphenol Technical Products International provides the above product specifications for the standard PowerLok™ series of connectors to assist users in identifying the correct product for the system to which the connectors may be applied. Specifications are subject to change without notice. Contact your nearest Amphenol Corporation Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements of suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. Specifications are typical and may not apply to all connectors. Note that these specifications are derived from relevant global standards used in the automotive and industrial transportation markets, but they are not a substitute for system level design validation testing, which is the sole responsibility of the system designer and/or end user.

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