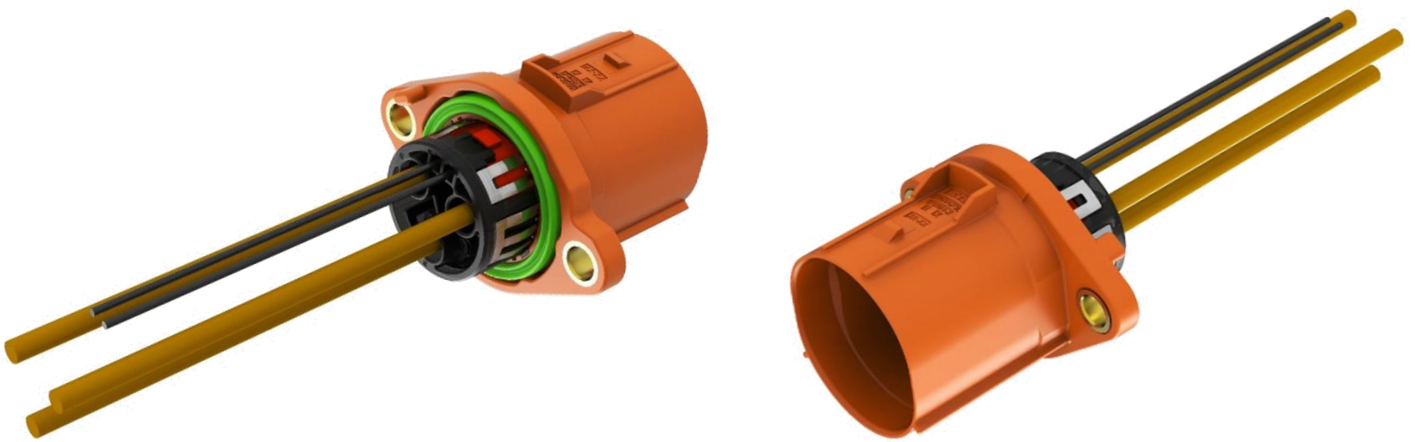



HVA HD400 2POS & 3POS Header Application Specification

HVA HD400 两位&三位公端高压连接器 应用规范



				PR: Z.CHEN DATE: 23JUL2021	 TE Connectivity Shanghai, China		
				CHK: J.LI DATE: 23JUL2021			
A4	Revised	S.W	20MAR2024	APP: I.YIN DATE: 26JUL2021	Document No.: 114-160095	LOC: ES	REV: A4
LTR	REVISION RECORD	PR	DATE				



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- ◆ **This connector is intended for use in high-voltage applications. Special care must be applied to ensure that the connector functions as intended.**
- ◆ **If you suspect that the connector has been modified, damaged, contaminated or other wise compromised, please discontinue its use immediately.**
- ◆ **This connector should only be serviced by a trained and qualified technician.**

1. SCOPE 适用范围

1.1 Content 内容

This specification covers the requirements for application of the sealed HVA HD400 2P&3P High Voltage connector. The HVA HD400 2P&3P connector system is designed to meet LV215-1 specifications and for a metric wire size range of 2.5mm²/ 4mm²/ 6mm² (acc. to ISO 19642-5). The connector incorporates conductive EMI shields to reduce radiated emissions in the application.

The HVA HD400 2P&3P connector is available for 6 different keying or polarizing configurations. The connector system incorporates the 4mm round contacts and an integrated High Voltage Interlock (HVIL) System. The housings are molded in orange to denote a high voltage system.

该规范涵盖了HVA HD400 2P&3P高压密封连接器的应用要求。HVA HD400 2P&3P连接器系统的设计符合LV215-1规范，公制线径范围为2.5mm²、4mm²、6mm²（符合ISO 19642-5标准）。该连接器采用导电EMI屏蔽，以减少应用中的辐射。

HVA HD400 2P&3P 连接器有6种不同的键位。连接器系统包含4毫米圆形电源连接系统和集成的高压互锁（HVIL）系统和高压手指防护（IPXXB）要求。外壳采用橙色模制，表示高压系统。

1.2 Processing notes 加工说明

The processor is responsible for ensuring the quality of the manufacturing process and the proper function of the system. The warranty and liability is excluded, if quality deficiency or damages occurs by failing compliance to this specification or using not specified, not released tools or not released connector components.

加工者负责确保制造过程的质量和系统的正常功能。如果由于未遵守本规范或使用未定义的、未发布的工装或未发布的连接器组件而导致质量异常或损坏，则不承担保修和责任。

2. APPLICABLE DOCUMENTS 适用文件

The following mentioned documents are part of this specification. If there is a conflict between the information contained in the documents and this specification or with any other technical documentation supplied, the last valid customer drawings takes preference.

以下提到的文件是本说明书的一部分。如果文档中包含的信息与本规范或提供的任何其他技术文档之间存在冲突，则以最新有效的客户图纸优先。

2.1 TE Connectivity Documents 泰科电子文件

This Application Specification based on the latest valid customer drawings.

本应用规范基于最新的有效客户图纸。



2.1.1 Customer drawings 客户图纸

Table 1: Customer drawings 客户图纸

Header side (Include interface) / 公端(包括应用面板)	
2371113	2POS& 3POS,4MM,HEADER HSG,ASSY
2349180	DIA. 4MM MALE PIN
1418754	TAB CONTACT 1.2MM
2389821	DUST COVER
Application tools / 应用工装	
2375591	4MM contact crimp tool(for 2.5mm ² & 4mm ² cable)
2375593	4MM contact crimp tool(for 4mm ² & 6mm ² cable)
2151311 (1528428)	MCON1.2 contact crimp tool
4-1579001-3	MCON1.2 contact hand crimp tool
2400634-1	4MM contact extraction tool

2.1.2 Specifications 规范

Table 2: TE-specifications / 泰科规范

Specifications	Description
108-32306	Product Specification 4MM contact system
108-18782	Product Specification MCON1.2 contact system
108-160170	Product Specification HVA HD400 2POS & 3POS connector
114-160038	Application Specification 4MM contact system
114-18464	Application Specification MCON1.2 contact system
114-160093	Application Specification HVA HD400 2POS & 3POS Plug
114-160095	Application Specification HVA HD400 2POS & 3POS Header

2.2 General Documentation 通用文档

2.2.1 Cable Specification 线缆规格

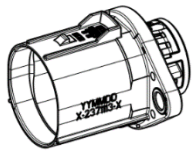
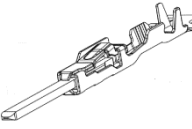
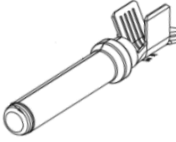
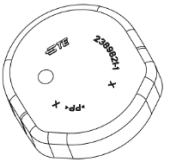
The connector is designed to meet ISO 19642-5 specification for metric wire range 2.5/ 4/ 6mm². Cable Specification acc. To the appendix.

连接器设计符合ISO 19642-5规范，适用于公制线缆范围2.5mm²、4mm²、6mm²，线缆规格见附录。

3. CONDITION OF DELIVERY AND PACKAGING 交货和包装状态

3.1 Components 零部件

Table 3 shows the required components for assembly of HVA HD400 2POS & 3POS Header Connector

Description 描述	Picture 图片	Usage 用量		PN for 2.5mm ² 2.5mm ² 线零件号	PN for 4mm ² 4mm ² 线零件号	PN for 6mm ² 6mm ² 线零件号
		2POS	3POS			
Header housing assy		1	1	*-2371113- (Definite PN see customer drawing)		
MCON1.2 terminal		2	2	5-1418758-3		
4MM PIN contact		2	3	*-2349180-1	*-2349180-2	*-2349180-3
Dust cover		1	1	2389821-1		

3.2 Packaging and Storage 包装和贮存

The products should be used on a “first in, first out” basis to avoid storage contamination, see latest valid customer drawings too.

为避免存储污染，产品应以“先进先出”的原则使用，也请参见最新的有效客户图纸。

4. APPLICATION TOOLS 应用工装

The Application tools are only valid for the specified cables at appendix. More tooling information can be obtained through a local TE Representative, or after purchase, by calling the product information Center.

应用工装仅对附录中的指定电缆有效。可通过当地TE代表获取更多工装信息，或者在购买后，拨打产品信息中心电话。

4.1 4MM round contact / 4MM 圆形端子

Table 4. Required application tools contact crimp

Application tools / 应用工装		
TE Applicator	Pin P/N	Description
2375591	*-2349180-1	4MM contact crimp tool(for 2.5mm ² cable)
2375593	*-2349180-2	4MM contact crimp tool(for 4mm ² cable)
	*-2349180-3	4MM contact crimp tool(for 6mm ² cable)



Figure 1: 4MM contact crimping applicator (4mm 端子压接设备)

Table 5. Extraction Tool

Application tools / 应用工装		
TE Applicator	Pin P/N	Description
2400634-1	*-2349180-*	Extraction Tool for Pin

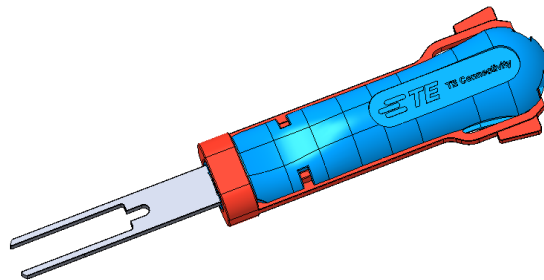


Figure 2: 4MM contact disassemble tool (4MM 端子的拆卸工装)

5. ASSEMBLY INSTRUCTIONS 组装说明

The following procedures show the details of the cable assembly and insertion instructions of the cable assembly into the Header housing subassembly. The processing is only valid for the specified cable at appendix and only these combinations have been validated by TE. Alternative cables may be used after ensuring performance through validation testing.

下述步骤显示了线缆组件的细节和线缆组件插入公端壳体子组件的插入说明。该制程仅对附录中的指定线缆有效，并且仅这样的组合通过TE验证。在通过验证测试性能之后，可以使用替代电缆。

5.1 Overview of all parts should be assembled 全部部件总览图

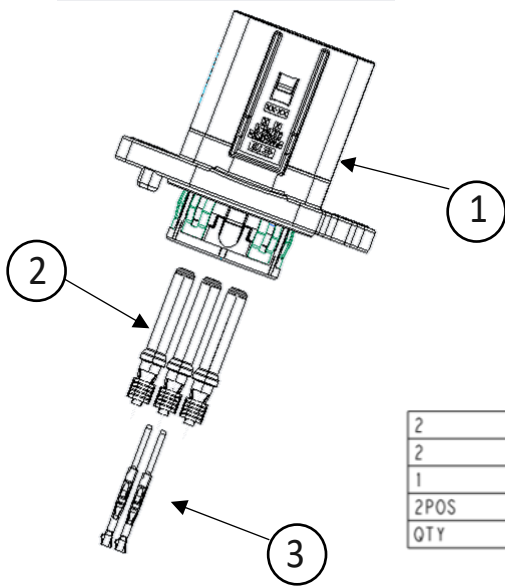


Table 6: Components cable assembly

2	2	MCON1.2 TAB CONTACT	3
2	3	DIA. 4MM PIN TERMINAL	2
1	1	2POS & 3POS, 4MM, HEADER HSG, ASSY	1
2POS	3POS	DESCRIPTION	ITEM
QTY			

Figure 3: HD400 2POS & 3POS Header overview

5.2 Cable components assembly 线缆组件组装

Safety information, avoid prolonged or repeated skin with conductor or shieldings (wear protective gloves). Please note, the procedure of assembly the cable is provided in two documents, the following steps shows the assembly without contact processing.

安全提醒，避免皮肤长时间或重复与导体或屏蔽接触（戴防护手套）。请注意，线缆的组装步骤在两个文档中提供，以下组装步骤不包含端子。

5.2.1 HV Cable strip & 4MM contact crimp 高压线缆裁切以及 4MM 端子压接

Prepare the cable, then crimp the contacts according to TE-Application specification 114-160038. The cable should be as defined in the SPEC or connector. Only wire and contacts that meet the requirements of the application specification can be used.

根据最新的泰科应用规范114-160038准备线缆裁切以及压接端子。电缆应是SPEC或连接器中定义的。只有满足该应用标准的导线及端子才能被使用。

5.2.2 LV Wire strip & MCON1.2 contact crimp 低压线缆裁切以及 MCON1.2 端子压接

Prepare the cable, then crimp the contacts according to TE-Application specification 114-18464. The cable should be as defined in the SPEC or connector. Only wire and contacts that meet the requirements of the application specification can be used.

根据最新的泰科应用规范114-18464准备线缆裁切以及压接端子。电缆应是SPEC或连接器中定义的。只有满足该应用标准的导线及端子才能被使用。

5.3 Header Housing 公端壳体

5.3.1 Insert 4MM terminals into the Header Housing 4MM 端子装入公端壳体

Insert the cable into the header subassembly until it stops against the inside of the housing and it makes “Click”.
将线缆插入公端壳体组件，直到抵住外壳内部并发出“咔嚓”声。

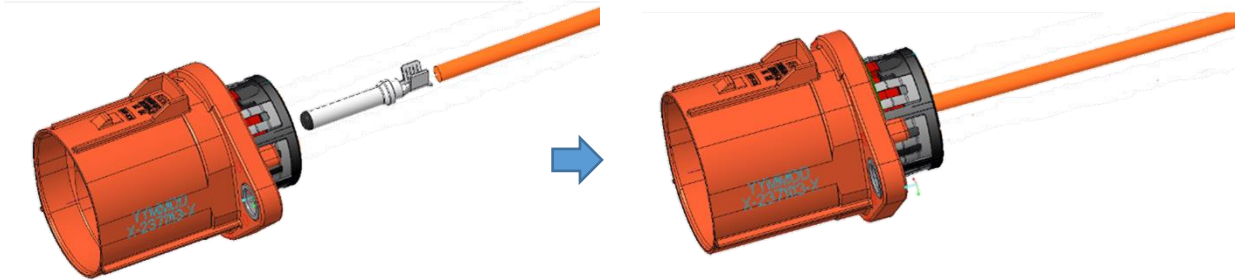


Figure 4: Insert cable into the header housing

Assemble three cable assy for 3POS connector application; assemble two cable assy for 2POS connector application.

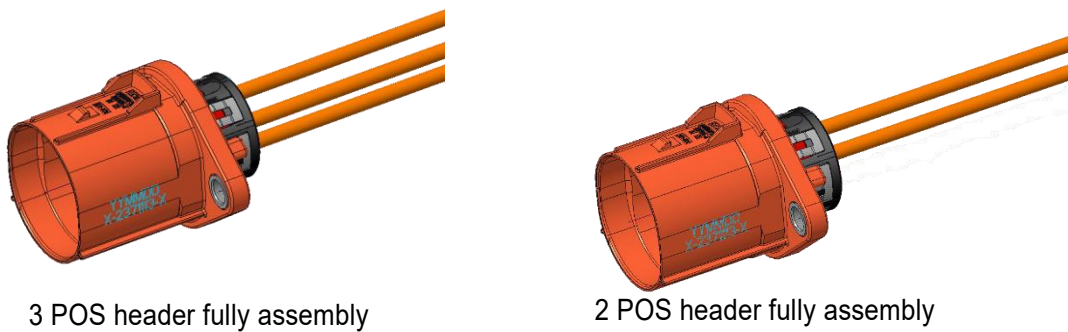


Figure 5: Fully Assemble cable assy to housing

5.3.2 Insert MCON1.2 terminals into the Header Housing MCON1.2 端子装入公端壳体

Note the alignment of Header housing subassembly and MCON1.2 terminal as shown figure 5.
注意，如图5所示，MCON1.2端子与公端壳体组件方向对齐。

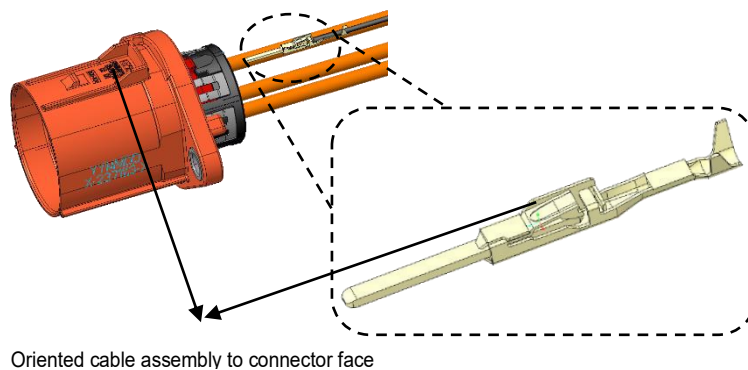


Figure 6: Oriented cable assembly to housing

5.3.3 Press TPA to end-lock position TPA 压到终锁位

Please note, after all cable assy were fully assembled, TPA should be pressed until it stops against the header housing.

Pressing smoothly indicates that the cable assy has been assembled in the correct position, otherwise the cable assembly and TPA status should be checked.

请注意，线缆组件安装完成后，下压TPA到终止位置。下压顺利说明线缆组件已安装到正确位置，反之需检查线缆组件和TPA状态。

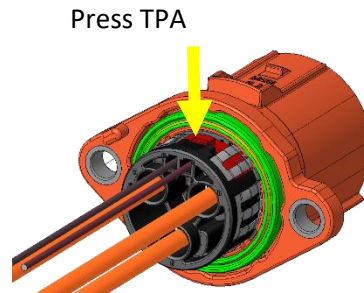


Figure 7: Press TPA to final lock position

6. FINAL EXAMINATION 终检

6.1 Visual Examination 外观检查

After processing the connector assembly, completeness, correctness should to be checked of acc. to customer drawings and free of damage.

在装配连接器后，必须根据客户图纸进行完整性、正确性检查，且不能损坏。

6.2 Electrical Tests 电气测试

Applicator should ensure the electrical characteristic values according to product specification TE-108-160170 Chapter 3.4. Test parameters should not exceed the specification in chapter 3.4.

使用方依据产品规范TE-108-160170第3.4章保证电气特性。测试参数不应超出规范3.4章的值。

7. HEADER ASSY INSTRUCTIONS 公端连接器安装说明

7.1 Assemble header assy to panel 公端连接器组装到安装面板

Application system requires installation panel, interface dimensions could be found in latest customer drawing.

应用系统需有安装面板，界面尺寸请见最新客户图纸。

Header assembled to the panel with 2 pieces M5 screw. The screw head diameter < 9mm, diameter of washer 9~11mm. Recommended tightening torque is 6±0.5NM.

使用2枚M5螺丝固定公端到面板上。螺丝头直径<9mm，垫片的直径9~11毫米。建议安装扭矩6±0.5牛米。

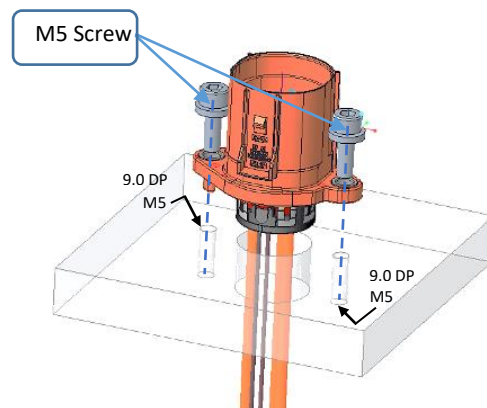


Figure 8: Assemble header to the panel

8. APPENDIX 附录

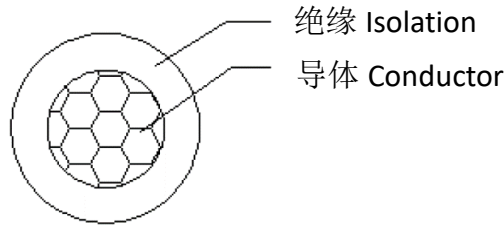
8.1 Data sheets 数据表

8.1.1 KBE/FORCE unshielded cable 2.5 / 4 / 6mm² and H&S unshielded cable 2.5 / 4mm² KBE/FORCE 2.5 / 4 / 6mm²非屏蔽线和 H&S 2.5 / 4 mm²非屏蔽线

KBE: No. FHLR91X-B 2.5mm²、4 mm²、6 mm² unshielded cable for HVA HD400 header connector.
HVA HD400公端连接器采用物料编号FHLR91X-B 2.5mm²、4mm²、6mm²非屏蔽线

FORCE: No. FHLR2X/T150 2.5mm²、4 mm²、6 mm² mm² unshielded cable for HVA HD400 header connector.
HVA HD400公端连接器采用物料编号FHLR2X/T150 2.5mm²、4 mm²、6 mm²非屏蔽线

H&S: No. RADOX 155S FLR(FLR91X and FHLR91X) 2.5mm²、4 mm² unshielded cable for HVA HD400 header connector.
HVA HD400公端连接器采用物料编号RADOX 155S FLR(FLR91X and FHLR91X) 2.5mm²、4mm²非屏蔽线



Region	Outer diameter (mm)		
	2.5mm ²	4mm ²	6mm ²
Conductor	Max 2.2	Max 2.8	Max 3.4
Isolation	3-0.3	3.7-0.3	4.3-0.3

Table 11: KBE / FORCE/ H&S unshield cable

REV	DESCRIPTION CHANGE	RESPONSIBLE	DATE
A	New document	Z.C	23JUL2021
A1	Add the part number and picture, modify some physical pictures and modify some descriptions	S.W	17FEB2023
A2	Correct product picture	S.W	27MAR2023
A3	Change the PN of MCON 1.2 terminal and picture serial number	S.W	03JUL2023
A4	Add the H&S 2.5/4 mm ² unshielded cable	S.W	21MAR2024