

MA231 (cn_en) 安装说明

PV 公电缆连接器 PV-KST4/...-UR PV 母电缆连接器 PV-KBT4/...-UR

MA231 (cn_en) **Assembly instructions**

PV male cable coupler PV-KST4/...-UR PV female cable coupler PV-KBT4/...-UR

Content

目录	Content	
安全说明2	Safety Instructions	2
工具要求3	Tools required	3
电缆准备4		
压接4		
安装检查 5		
在无安全锁扣PV-SSH4的情况下插拔电缆连接器6	Plugging and unplugging the cable coupler	
有安全锁扣PV-SSH4的情况下插拔电缆连接器6	without safety lock clip PV-SSH4	6
电缆状态7	with safety lock clip PV-SSH4	6
技术参数8		
V-1.2 //-	Technical data	

母电缆连接器/Female cable coupler

PV-KBT4/2.5.../PV-KBT4/6...

公电缆连接器/Male cable coupler

PV-KST4/2.5.../PV-KST4/6...





PV-KBT4/8II-UR



PV-KST4/8II-UR





选配件 /Optional PV-SSH4 安全锁扣/Safety lock clip



安全说明

该产品应由有相应资质或经过专家培训的、具备相关安全应用 规范的专业人员安装。

MC不承担对于因不遵守这些警告而产生的任何责任。

仅可使用MC指定的零件和工具。对于自行装配、请务必遵守 指定的准备和安装说明,否则MC不予保证对于产品的安全性 及技术参数的一致性。对于产品请勿做任何形式的修改。

那些可与MC零件相配的,非MC原产的连接器以及被制造商有 时称为可与"MC兼容"的连接器,它们不符合安全的、长期稳定的电气连接要求,并且出于安全方面的考虑,不允许它们与MC零件连接。如果这些连接器(未经MC认证)与MC零件连 接并产生损害,我们对此不承担任何责任。



此处所说明的操作不允许在带电或负载下进行。



终端产品必须提供电击保护 (例如:通过正确安装插头连 接器)



在负载的情况下,连接器不允许断开。在带电情况下允许

- ⚠此产品的水密性按照IP产品特性防护等级。但是、它们不适 合长期在水下使用。请勿将插头连接器直接放置在屋顶表
- ▲未插合状态的插头连接器必须带上密封盖以防水防尘 (32.0716用于插座, 32.0717用于插头)。被污染的公母 插头不能插合。
- ▲ 插头连接器不能承受持续的机械拉伸。电缆应该由电缆扎带 固定。
- ⚠出于安全原因, MC强烈建议, 不要使用PVC导线或 H07RN-F无镀锡电缆。
- ↑ 所述额定电压为最大电压值,且仅适于插头连接器。最终的 额定电压须根据组件中最小的最大额定电压及相关评估、认 证的标准方可确定。

■ 更多的技术参数请见产品目录。

Safety Instructions

The products may be assembled and installed only by suitably qualified and trained specialists with due observance of all applicable safety regulations.

Multi-Contact (MC) declines any liability in the event of failure to observe these warnings.

Use only the components and tools specified by MC. Do not deviate from the preparation and assembly procedures described here, since in this event, in the event of self-assembly, no guarantee can be given as to safety or conformity with the technical data. Do not modify the product in any way.

Connectors not made by MC which can be mated with MC elements and in some cases are also described as "MC-compatible" do not conform to the requirements for safe electrical connection with long-term stability, and for safety reasons must not be plugged together with MC elements. MC can therefore accept no liability for damage which occurs as a result of mating these connectors which lack MC approval with MC elements.



The work described here must not be carried out on live or load-carrying parts.



Protection from electric shock must be assured by Protection from c.s... the end product and its user.



The plug connections must not be disconnected under load. Plugging and unplugging when live is permitted.

- with IP protection class. However, they are not suitable for continuous operation under water. Do not place the plug connectors directly on the roof membrane.
- moisture and dirt with a sealing cap (MC4 Article No. 32.0716 for sockets and 32.0717 for plugs). The male and female parts must not be plugged together when soiled.
- ⚠ The plug connection must not be subjected to continuous mechanical tension. The cable should be fixed with cable binders.
- ♠ For safety reasons MC prohibits the use of either PVC cables or untinned cables of type H07RN-F.
- tain only to the cable couplers. The final voltage rating of a cable lead assembly or harness is dictated by the lowest maximum voltage rating of any component contained in the assembly and the relevant standards to which they have been evaluated and certified.
- For further technical data please see the product catalogue.

符号解释



危险电压警告



危险区域警告 有用的提示



Warning of dangerous voltages

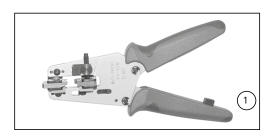
Warning of a hazard area

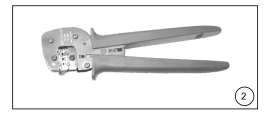
Explanation of the symbols



Useful hint or tip

STÄUBLI GROUP





工具要求

(ill. 1)

剥线钳**PV-AZM...**包括内置刀片和六角 扳手A/F 2,5 mm。

电缆截面积: 1,5/2,5/4/6 mm² 型号: **PV-AZM-1.5/6** 订货号: **32.6029-156**

电缆截面积: 4/6/10 mm² 型号: **PV-AZM-4/10** 订货号: **32.6027-410**

(ill. 2)

压接钳PV-CZM...包括定位块和内置压

压接范围:

1,5/2,5/4 mm² (14/12 AWG) 型号: **PV-CZM-18100** 订货号: **32.6020-18100**

压接范围:

2,5/4/6 mm² (12/10 AWG) 型号: **PV-CZM-19100** 订货号: **32.6020-19100**

压接范围: 4/10 mm² (12 AWG) 型号: **PV-CZM-20100** 订货号: **32.6020-20100**

压接范围 12/10/8 AWG 型号: **PV-CZM-22100** 订货号: **32.6020-22100**

Tools required

(ill. 1)

Stripping pliers **PV-AZM...** incl. builtin blade as well as hexagonal screwdriver A/F 2,5mm.

Cable cross section: 1,5/2,5/4/6 mm²

Type: **PV-AZM-1.5/6**Order No. **32.6029-156**

Cable cross section: 4/6/10 mm²

Type: **PV-AZM-4/10**Order No. **32.6027-410**

(ill. 2)

Crimping pliers **PV-CZM...** incl. Locator and built-in crimping insert.

Crimping range:

1,5/2,5/4 mm² (14/12 AWG) Type: **PV-CZM-18100** Order No. **32.6020-18100**

Crimping range:

2,5/4/6 mm² (12/10 AWG) Type: **PV-CZM-19100** Order No. **32.6020-19100**

Crimping range: 4/10 mm² (12 AWG)

Type: **PV-CZM-20100**Order No. **32.6020-20100**

Crimping range: 12/10/8 AWG

Typ: **PV-CZM-22100** Order No. **32.6020-22100**



(ill. 3)

开口扳手**PV-MS,**1套=2片 订货号: **32.6024**

(iII. 3)

Open-end spanner **PV-MS**, 1 Set = 2 pieces Order No. **32.6024**



(iII. 4)

PV-WZ-AD/GWD插座扳手用于紧固

订货号: 32.6006

(ill. 4)

PV-WZ-AD/GWD socket wrench

insert to tighten Order No. **32.6006**



(ill. 5)

PV-SSE-AD4插座扳手用于锁紧

订货号: 32.6026

(iII. 5)

PV-SSE-AD4 socket wrench insert to

secure

Order No. 32.6026



(iII. 6)

测试插头PV-PST 订货号: **32.6028**

(iII. 6)

Test plug **PV-PST** Order No. **32.6028**

೨ 说明:

▮测试插头不可用于8 AWG电缆!

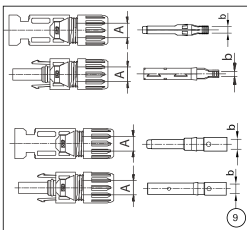
Note:

The test plug cannot be used with an 8 AWG cable!

STÄUBLI GROUP







(ill. 7)

开口扳手A/F 15 mm

(iII. 8)

扭力工具A/F 12 mm

电缆准备

能够连接等级5和6的带线束结构的电缆

▲注意:

请勿使用未镀层的或已氧化的导线,我们推荐使用镀锡的导线。 所有MC光伏电缆都是高质量的镀 锡导线。

(ill. 9, 表格.1)

依照插图9和表格1,检查A和b的尺寸

(ill. 7)

Open-end spanner A/F 15 mm

(ill. 8)

Torque screwdriver A/F 12 mm

Cable preparation

Cables with a strand construction of classes 5 and 6 can be connected.

⚠ Attention:

Use no uncoated or already oxidised conductors. It is recommended to use tinned conductors. All MC solar cables have high-quality, tinned conductors.

(ill. 9, Tab. 1)

Check dimensions A and b in accordance with illustration 9 and table 1.

Tab. 1

导线截面积 Conductor cross section	A: Ø 电缆直径范围 mm A: Ø range of the cable mm	Type 1)	b: 控制尺寸 (mm) b: Control dimension (mm)	
14 AWG / 2,5 mm²	3,0 - 6,0	PV-KT4/2.5l ²⁾	2	
	6,0 - 8,9	PV-KT4/2.5II ³⁾	~ 3 mm	
12 AWG / 4 mm ² 10 AWG / 6 mm ²	3,0 - 6,0	PV-KT4/61 ²⁾		
	6,0 - 8,9	PV-KT4/6II ⁴⁾	~ 5 mm	
	3,0 - 6,0	PV-KT4/6I ²⁾	~ 5 mm	
	6,0 - 8,9	PV-KT4/6II ⁵⁾		
8 AWG	6,05 - 8,9	PV-KT4/8II ⁶⁾	~ 7,2 mm	
10 mm ²	5,5 - 8,9	PV-KT4/10II 7)	~ 4,4mm	

- " 1000 V TÜV: 电缆经2PfG 1169/07.08认证 1500 V TÜV: 电缆经2PfG 1990/05.12认证 UL USE2: 电缆经UL854认证并被列入TYLZ类别 UL PV-wire: 电缆经UL4703认证并被列入ZKLA类别
- ²⁾ 只有经过USE2或USE2与PV-wire双项认证的电缆获得了UL认证
- ³⁾ 通过UL PV-wire认证,未经过USE2认证,仅7-49线束、直径范围为6.05-8.2 mm 的电缆获得UL认证。
- 4) 通过UL PV-wire认证,未经过USE2认证,仅7-56线束、直径范围为6.05-8.2 mm 的电缆获得UL认证。
- ⁵⁾ 通过UL PV-wire认证,未经过USE2认证,仅7-78线束、直径范围为6.05-8.2 mm 的电缆获得UL认证。
- 6) 仅7-168线束的UL PV-wire电缆获得UL 认证
- 7) 仅通过TÜV-Rheinland认证

- ¹⁾ 1000 V TÜV: cables certified according to 2PfG 1169/07.08 1500 V TÜV: cables certified according to 2PfG 1990/05.12 UL USE2: cables certified according to UL854 and listed in the category TYLZ UL PV-wire: cables certified according to UL4703 and listed in category ZKLA
- 2) UL certified only with USE2 or USE2+PV-wire certified cable
- ³⁾ UL certified for UL PV-wire without USE2 certification only fpr 7-49 strands and Ø-range of 6,05-8,2 mm
- ⁴⁾ UL certified for UL PV-wire without USE2 certification only for 7-56 strands and Ø-range of 6,05-8,2 mm
- ⁵⁾ UL certified for UL PV-wire without USE2 certification only for 7-78 strands and Ø-range of 6,05-8,2 mm
- 6) UL certified only for UL PV-wire with 7-168 strands
- 7) only certified for TÜV-Rheinland

(ill. 10)

根据插图10和表格2检查L的长度

▲注意:

在剥线时请勿切断里面的铜丝

说明:

■ 剥线钳PV-AZM...和可互换刀片的 操作说明见安装说明MA267,可在 www.multi-contact.com网站下载

(III. 10)

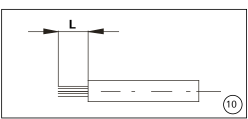
Check dimensions L accordance with illustration 10 and table 2.

⚠ Attention:

Do not cut individual strands at stripping

Note:

1 For directions on the operation of stripping pliers PV-AZM... and changing blade sets, see operating instruction MA267 at www.multi-contact.com

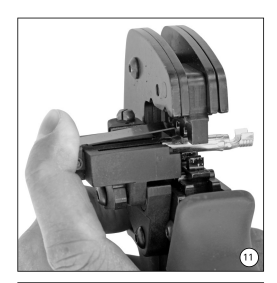


Tab. 2

型号	长度 "L"
PV-KT4/2,5I	6 – 7,5 mm
PV-KT4/6I	6 – 7,5 mm
PV-KT4/10II	6 – 7,5 mm
PV-KT4/8II	8,5 – 10 mm







压接

(ill. 11)

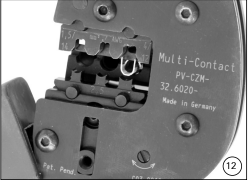
打开并按住夹子 (K) 把接头放在适合的截面区域。转动接头使开口朝上,松 开夹子(K),接头就固定好了。

Crimping

(ill. 11)

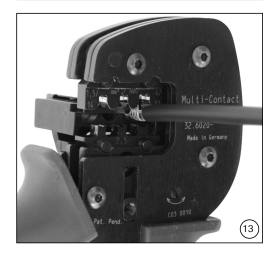
Open the clamp (K) and hold. Place the contact in the appropriate crosssection range.

Turn the crimp lugs upwards. Release the clamp (K). The contact is fixed.



逐渐压压接钳直到接头开口完全接触到 压接模。

Press the pliers gently together until the crimp lugs are properly located within the crimping die.



插入电缆的剥线端直到电缆的绝缘层接 触到压接芯。完全压紧压接钳。

(ill. 13)

Insert the stripped cable end until the insulation comes up against the crimp insert. Completely close the crimping pliers.



(ill. 14)

检查压接

■ 压接工具的操作说明见安装说明 MA251, 可在

www.multi-contact.com网站下载

(ill. 14)

Visually check the crimp.

Note:For directions on the operation of the crimping tool, please see operating instructions MA251 at www.multi-contact.com



安装检查

(ill. 15)

把压接好的接头插入到公连接器或母连 接器的绝缘套内, 直到听到滴答声说明 安装到位。轻轻地拉导线检查金属件是 否正确啮合。

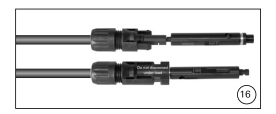
Assembly check

(ill. 15)

Insert the crimped-on contact into the insulator of the male or female coupler until it clicks into place. Pull gently on the lead to check that the metal part is correctly engaged.

MC

STÄUBLI GROUP



(ill. 16)

把测试插头的合适端尽可能深的插入公 连接器或母连接器中。如果接触正确, 那么测试插头上的白色标识必定可见。

● 说明:

1 测试插头不可用于8 AWG电缆!

力度不可以使塑料件的密封部分产生明 显形变。

参考电缆线生产商的最小弯曲半径说明。

(ill. 17)

用手旋紧电缆固定头,再用工具**PV-MS** 旋紧

或

用工具PV-WZ-AD/GWD和PV-SSE-AD4旋紧电缆固定头

如论如何

紧固扭矩都必须适合所用的电缆。典型的数值在3,4 Nm至3,5 Nm之间¹⁾ 取我们建议在安装前校准扭矩扳手。

在无安全锁扣PV-SSH4的情况下 插拔电缆连接器

插入

(ill. 18)

把电缆插头插接在一起,发出滴答声说明插合到位。拉电缆接头检查接头是否 完全接好。

拔出

(ill. 19)

拔出接头,用手或者工具PV-MS压锁扣同时拉出,电缆连接器就会被拔开。

(ill. 16)

Insert the appropriate end of the test pin into the male or female coupler as far as it will go. If the contact is correctly located, the white mark on the test pin must still be visible.

Note:

The test plug cannot be used with an 8 AWG cable!

The forces must not create a visible deformation in the sealing portion of the insulation.

Refer to cable manufacturers specification for minimum bending radius.

(ill. 17

Screw up the cable gland hand-tight with the tools **PV-MS**

or

tighten the cable gland with the tools **PV-WZ-AD/GWD** and **PV-SSE-AD4**.

In both cases:

The tightening torque must be appropriate for the solar cables used. Typical values are between 3,4 Nm and 3.5 Nm ¹⁾.

We recommend to calibrate the torque wrench before assembly.

Plugging and unplugging the cable coupler without safety lock clip PV-SSH4

Plugging

(ill. 18)

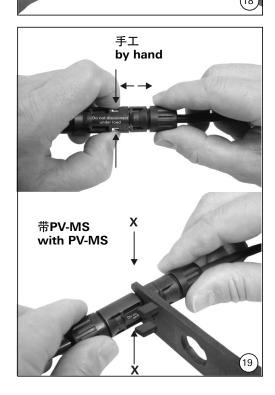
Plug the parts of the cable coupler together until they click in place. Check that they have engaged properly by pulling on the cable coupler.

Unplugging

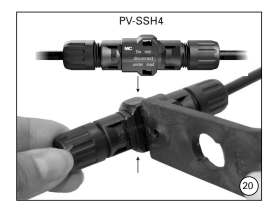
(ill. 19)

To disconnect the contacts, press the latches (X) together either by hand or with the tool PV-MS and pull the halves of the cable coupler apaart.









有安全锁扣PV-SSH4的情况下插 拔电缆连接器

插入

(ill. 20)

把电缆插头插接在一起,发出滴答声说 明插合到位。拉线缆接头检查接头是否 完全接好。

拔出

只能用工具**PV-MS**来断开电缆连接器间的连接。用工具PV-MS压锁扣同时拉出,电缆连接器就会被拔开。

电缆状态

力度不可以使塑料件的密封部分产生明显形变。

参考电缆线生产商的最小弯曲半径说明。

Plugging and unplugging the cable coupler with safety lock clip PV-SSH4

Plugging

(ill. 20)

Plug the parts of the cable coupler together until they click in place. Check that they have engaged properly by pulling on the cable coupler.

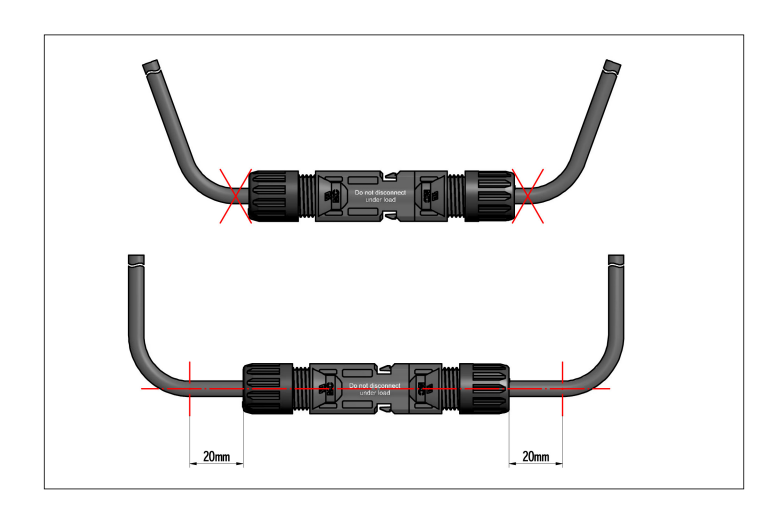
Unplugging

The cable coupler can be disconnected only with the tool PV-MS. Press the latches (X) together with the tool PV-MS and pull the halves of the coupler apart.

Cable routing

The forces must not create a visible deformation in the sealing portion of the insulation.

Refer to cable manufacturers specification for minimum bending radius.





技术参数 **Technical data**

E 电底	1500 V DC (IEC) ^{1) 2)} 000 V DC (UL) ³⁾
定电法 Rated voltage 600 V / 1 17 A 22,5 A 30 A 43 A 定电流 IEC (90 °C) Rated current IEC (90 °C) 22,5 A 30 A 43 A 定电流 IEC (85 °C) Rated current IEC (85 °C) 22,4 A (2 39 A (4 r 45 A (6 r 年 校 (16 kV (1 6 kV (1 6 kV (1 7 等级,已插合 Degree of protection, mated IP65 / IP6 17 A (1,5 c) 17 A (1,5 c) 22,4 A (2 39 A (4 r 45 A (6 r 10 kV (1 10 kV	
定电流 IEC (90 °C) Rated current IEC (90 °C) 22,5 A 30 A 43 A 17 A (1,5 C) 定电流 IEC (85 °C) Rated current IEC (85 °C) 22,4 A (2 39 A (4 r 45 A (6 r 45 A (
定电流 IEC (85 °C) Rated current IEC (85 °C) 22,4 Å (2 39 Å (4 r 45 Å (6 r 45	(1,5 mm²) (2,5 mm², 14 AWG) (4 mm², 6 mm², 10 AWG) (10 mm², 8 AWG)
度上限 Upper limiting temperature 2 10 °C 中等级,已插合 Degree of protection, mated IP65 / IP6	5 mm²) 2,5 mm², 14 AWG) nm², 12 AWG) nm², 10 AWG)
度上限 Upper limiting temperature 105 °C (I 护等级,已插合 Degree of protection, mated IP65 / IPu	000 V DC (IEC)) 500 V DC (IEC))
护等级,已插合 Degree of protection, mated IP65 / IP6	+90 °C
	EC)
	68 (1 m/1 h)
压类别/污染等级 Overvoltage category/Pollution degree CATIII/3	
接器的接触电阻 Contact resistance of plug connectors 0,35 mΩ	
	ocket = Plus / positive ug = Minus / negative
紧系统 Locking system Snap-in	
全等级 (IEC) Safety class (IEC) 1000 V E 1500 V E	
接系统 Contact system MULTILA	MA
线方式 Type of termination 压接 / Cr	imping
	情况下不允许断开 lisconnect under load
触材料 Contact material 铜、镀锡	/ Copper, tin plated
缘材料 Insulation material PC/PA	
燃等级 Flame class UL94-V0	
雾试验,严酷等级6 Salt mist spray test, degree of severity 6 IEC 6006	88-2-52
	70 °C / 70 % RH, 750 ppm
据EN 50521获得TÜV-Rheinland认证。 TÜV-Rheinland certified according to EN 50521 R600282	286
据UL 6703获得UL认证。 UL certified according to UL 6703 E343181	
据UL 6703获得CSA认证。 CSA certified according to UL 6703 250725	

^{1) 1500} V 2PFG2330: 仅应用于专业人员安装的环境。 / Only for use in PV-systems with restricted access locations

额定电 Rated
1000

2)		
额定电压 [V] DC Rated voltage [V] DC	适用电线 Suitable wires	导线截面积 [mm²] Cable cross section [mm²]
1000	仅可使用获得2PfG 1169/07.08认证的1000 V电线 Only with valid 1000 V according to 2PfG 1169/07.08 approved wires	1,5 / 2,5 / 4 / 6 / 10
1500	仅可使用获得2PfG 1990/05.12认证的1500 V电线 Only with valid 1500 V according to 2PfG 1990/05.12 approved wires	1,5 / 2,5 / 4 / 6 / 10
3)		
额定电压 [V] DC Rated voltage [V] DC	适用电线 Suitable wires	线缆直径 [mm²] Cable diameter [mm²]
1000	PV Wire	6,05 - 8,2 (14 / 12 / 10 AWG) 6,05 - 8,9 (8 AWG)
600	USE 2 cable	3 - 9 (10 / 12 / 14 AWG)

生产厂家/Producer: Multi-Contact AG

Stockbrunnenrain 8 CH - 4123 Allschwil

+41/61/306 55 55 Tel. Fax +41/61/306 55 56 basel@multi-contact.com mail

www.multi-contact.com