

产品规格书

Product Specification



QC4.10-cds 连接器 QC4.10-cds connector

承 认 签 章 (Confirmation)					
快可承认		客户承认			
(QC Solar confirmation)		(Customer confirmation)			
批准	审核	设计	采购	品保	技术
Approved by	Audited by	Designed by	Purchased by	Quality Assured by	Technical verified by



目录

01/	产品外观及设计性能参数 / Product appearance and technical parameters · · · · · · · · · · · · · · · · · · ·	01
02/	连接器 BOM 清单 / Connector BOM List · · · · · · · · · · · · · · · · · · ·	03
03/	连接器图纸 / Drawing of connector · · · · · · · · · · · · · · · · · · ·	04
04/	连接器证书 / Certificates of connector · · · · · · · · · · · · · · · · · · ·	06



1.产品外观及设计性能参数 / Product appearance and technical parameters





技术参数 Product Specifications				
认证 Certificate	UL	TUV		
名称 Product Name	Series QC4.10, followed by –a5, may be followed by none, followed by c12, c13, c14 or c15, followed by d1 or d3, followed by e2 or e4, may be followed by f1, and may be followed by g1.	QC4.10 (PLUS)		
认证型号 Certified Model	QC4.10-a5CDEf1g1 QC4.10-cds			
额定电压 Rated Voltage	UL1500V	IEC1500V		
额定电流 Rated Current	30A for 14AWG 35A for 12AWG 50A for 10AWG	36A for 2.5mm ² 41A for 4.0mm ² 46A for 6.0mm ²		
线缆规格 Cable Specification	90°C 2000V, Strands of Conductor 41~84/0.25~0.3, OD5.9~7.2mm, 14 AWG, 12 AWG, 10 AWG	IEC 1500V,Strands of Conductor 41~84/0.25~0.3, OD 4.7~7.2mm, 2.5mm², 4.0mm², 6.0mm²		
防护等级 IP degree	N/A	IP65/IP68(1m,1h)		
安全等级 Protection Class	N/A	Class II		
接触电阻 Resistance of Connector	Max 0.3mΩ	Max 0.3mΩ		
防火等级 Flammability Class	UL94 V-0	UL94 V-0		
温度范围 Temperature Range	-40°C∼ +85°C	-40°C∼ +85°C		
Caution	Do Not Disconnect Under Load: PV plug connections must not be disconnected while under load. They can be placed in a no load state by switching off the DC/AC converter or breaking the AC circuit	N/A		



NOMENCLATURE: QC4.10 - X X X X X X X X X X X X X X X X X X	UL 命名 UL NOMENCLATURE	TUV 命名 TUV NOMENCLATURE
f1 - Connectors with 18.6 mm outer diameter (Plus Construction) G - Type of Pin Crimp Connector (male) and SocketConnector (female) g1 - With an Electric Lock integrated, only for F=f1 Caution: 1.For Copper Stranded Wire Only. 2.The product installation and use meet the requirements of PV modules. 3.The connector is considered to be in compliance with UL 6703, Connectors for Use in Photovoltaic Systems, Edition 1, Revision Date 06/10/2021 only when assembled in the manner specified by these assembly instructions. This connector is suitable for use only with Class B and C stranded copper conductors (See NFPA 70, National Electrical Code, Edition 2020, AMD 1 - 17, Revision Date 04/12/2022, Chapter 9, Table 10).	Where: A - Maximum System Voltage a5 - 1500V B - Connector Type none - locking type C - PV Wire Type c12-2000V, 12AWG, 48/0.30 (str/dia) c13-2000V,12AWG,56/0.285 (str/dia) c14-2000V,10AWG,84/0.285 (str/dia) c15-2000V,14 AWG, 41/0.25 (str/dia) D - Material of Connector Housing d1 - EXL9330(GG)(X)(f1)(B1)(IP) d3 - PV40Z(f1) E - Material of Cover Nut e2 - A3XZG5(f1) e4 - PA66 T303(XX)GF BK - D(f1) F - construction f1 - Connectors with 18.6 mm outer diameter (Plus Construction) G - Type of Pin Crimp Connector (male) and SocketConnector (female) g1 - With an Electric Lock integrated, only for F=f1 Caution: 1. For Copper Stranded Wire Only. 2. The product installation and use meet the requirements of PV modules. 3. The connector is considered to be in compliance with UL 6703, Connectors for Use in Photovoltaic Systems, Edition 1, Revision Date 06/10/2021 only when assembled in the manner specified by these assembly instructions. This connector is suitable for use only with Class B and C stranded copper conductors (See NFPA 70, National Electrical Code, Edition 2020, AMD 1 - 17,	Remark: QC4.10-cds is a general designation. The prefix letter "c" , "d" , "s" denotes different technical and design meanings. 1.c=3 or 4 c=3 denotes rated voltage 1500V with baffle plate; c=4 denotes rated voltage 1500V without baffle plate 2.d=4 or 5 or 6 d=4 denotes rated current 36A with stamping; d=5 denotes rated current 41A with stamping; d=6 denotes rated current 46A with stamping; 3.s=1 (Plus constructure) Wire cross section area or cross section range: 1 x 2,5mm² for QC4.10-341; QC4.10-441;

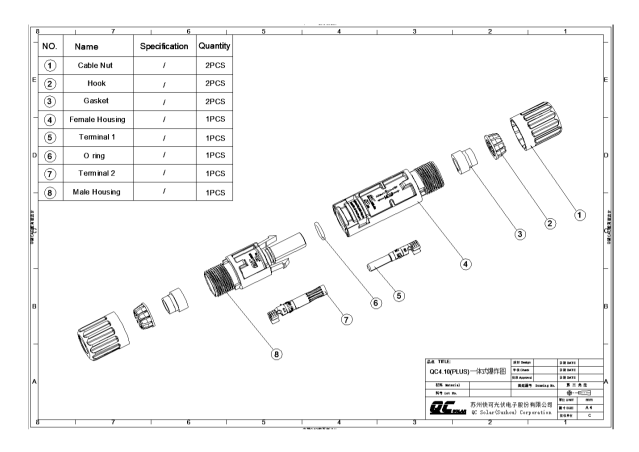
		州快可光伏电 Solar (Suzho			
产品名称 Product Name	连接器 Connector			版 本 Version	A/1
产品型号 Model	QC4.10-cds	材料清单 Bill Of Materials		张 数 Page	1
客户 Customer	/			发行日期 Version Date	2022.08.11
序 号 S/N	名 称 Description	材 质 Material	生产厂商 Manufacturer	数 量 Quantity	备 注 Remark
1	正极本体 Female housing	PPE	QC Solar	1 pcs	
2	负极本体 Male housing	PPE	QC Solar	1 pcs	
3	后罩 Screw cap	PA	QC Solar	2 pcs	
4	内爪 Cable clamp	PA	QC Solar	2 pcs	
5	堵头 Sealing gasket	硅橡胶 Silicon rubber	QC Solar	2 pcs	规格一:4.7-6.0(红色) 规格二:5.6-6.8(黑色) 规格三:6.0-7.2(红色)
6	红色 O 型圈 O sealing ring	硅橡胶 Silicon rubber	QC Solar	1 pcs	
7	插针 Metal plug	铜镀锡 Tin-plated copper	QC Solar	1 pcs	
8	插套 Metal socket	铜镀锡 Tin-plated copper	QC Solar	1 pcs	
以上原料符合欧盟 ROHS 要求 All the materials above are subject to RoHS requirement.					
制表: Written By:		审核:		批准:	

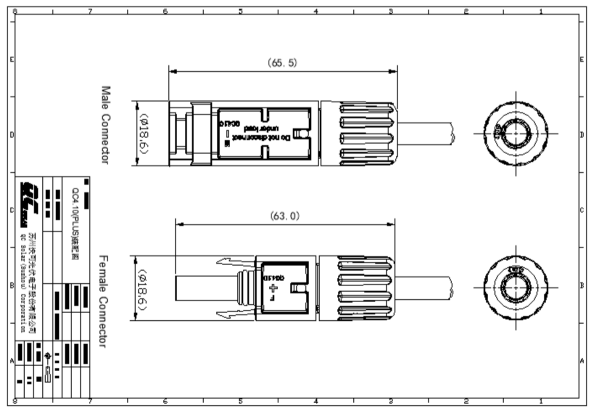
Reviewed By:

Approved By:

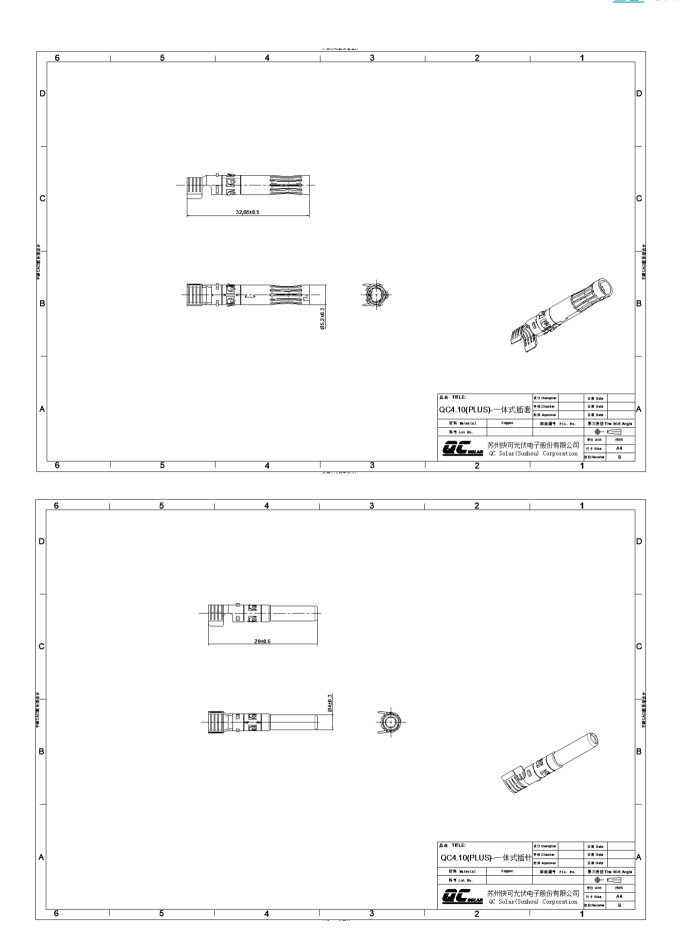
Written By:

3. 连接器图纸 / Drawing of connector











4.连接器证书 / Certificates of connector







快速可靠,成就客户!

Quick and reliable, QC Solar devotes to satisfying customers.



苏州快可光伏电子股份有限公司

QC Solar (Suzhou) Corporation

- 中国苏州工业园区新发路 31 号(No.31,Xinfa Road,SIP,Suzhou,China, 215123.)
- © 0086-0512-62603392
- market@quick-contact.com
- www.quick-contact.com



中可宣方微信