### 44428235 Valid from

08.12.2022

### **Assembly instruction**

EPIC® SOLAR 4PLUS



### EPIC® SOLAR 4PLUS ASSEMBLY INSTRUCTION

### **Contents**

Trademark on the Product: EPIC®

### Scope of delivery

The Connector EPIC® SOLAR 4PLUS is delivered pre-assembled, the necessary contacts are included separately.

EPIC SOLAR 4Plus X Y

Item number	Designation
44428233	EPIC SOLAR 4PLUS M 2,5 mm²
44428234	EPIC SOLAR 4PLUS F 2,5 mm²
44428235	EPIC SOLAR 4PLUS M 4,0 mm <sup>2</sup> or 6,0 mm <sup>2</sup>
44428236	EPIC SOLAR 4PLUS F 4,0 mm <sup>2</sup> or 6,0 mm <sup>2</sup>
44428237	EPIC SOLAR 4PLUS M 10,0 mm <sup>2</sup>
44428238	EPIC SOLAR 4PLUS F 10,0 mm <sup>2</sup>
Symbol	Signification

Document: L44428235EN	Dogo 1 of 0
Version: 05	Page 1 of 8

44428235	Assembly instruction
Valid from 08.12.2022	EPIC® SOLAR 4PLUS



X:	M (male) or F (female)
Y:	Cross sections 2,5 mm <sup>2</sup> or 4,0 mm <sup>2</sup> ; 6,0 mm <sup>2</sup> or 10,0 mm <sup>2</sup>

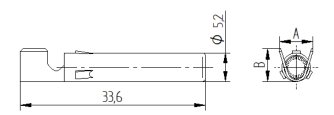




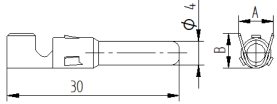


EPIC® SOLAR 4PLUS **M** male

### **Contacts**



44428240	Female Contact 10 mm²	5,6	7,9
44428220	Female Contact, 4-6 mm <sup>2</sup>	4,8	5,9
44428218	Female Contact, 2,5 mm <sup>2</sup>	3,2	4,3
Mat. No.	Designation	Α	В



44428239	Male Contact 10 mm <sup>2</sup>	5,6	7,9
44428219	Male Contact, 4-6 mm <sup>2</sup>	4,8	5,9
44428217	Male Contact, 2,5 mm <sup>2</sup>	3,2	4,3
Mat. No.	Designation	Α	В

### **Technical Specifications**

According to IEC 62582: 2014+A1:2020

 Rated Voltage:
 1.500V DC

 Rated Current:
 22 A (2,5 mm²)

 30A (4.0 mm²)

30A (6.0 mm<sup>2</sup>) 30 A (10 mm<sup>2</sup>)

Rated impulse withstand voltage: 16 kV

Rated temperature: -40°C ... +85°C

Upper limit of Temperature: 105°C

Protection degree: IP68, 10 h/1 m; IP 65

Connecting Type: Crimp Contact resistance:  $<5~\text{m}\Omega$ 

Document: L44428235EN	Dogo 2 of 0
Version: 05	Page 2 of 8

# 44428235

### **Assembly instruction**



Valid from 08.12.2022

### **EPIC® SOLAR 4PLUS**

Protection Class:
Material of the Insulating Body:

Material of the Nut: Contact Surface:

Pollution Degree

Polyamide Polyamide

Tin plated

3 (in the Interior: 2)

### **Safety Instructions**

The EPIC® SOLAR 4PLUS connector is not suitable for mating and unmating under load. De-energize the circuit by appropriate measures, e.g. at the inverter. Disconnecting and also plugging in is possible without load, while voltage is present.

EPIC® SOLAR 4PLUS connectors are intended for connecting stationary photovoltaic systems. They are suitable for fixed installation in dry and damp rooms, as well as outdoors. EPIC® SOLAR products are not suitable for underground installation.

EPIC SOLAR 4 Plus is only suitable for the following PV-Cable:

Type of conductor::ÖLFLEX SOLAR XLWP, According TÜV Certificate R 50462071 :

Cable

1023629	ÖLFLEX SOLAR XLWP I+E 1X2,5 WH/BK
1023630	ÖLFLEX SOLAR XLWP I+E 1X4 WH/BK
1023631	ÖLFLEX SOLAR XLWP I+E 1X6 WH/BK
1023632	ÖLFLEX SOLAR XLWP I+E 1X10 WH/BK

(Identically with TÜV Certificate R 50462071, according with the SAP designation of Lapp-Group, "I+E" means: "I": IEC and "E": Europe)

Mated connectors are IP68 protected (1m/10h). Continuous opperation under water, e.g. water on the roof skin of a flat roof is not possible.

EPIC® SOLAR connectors may only be assembled using tools and aids specified by Lapp. The cable may only be connected to the connector by trained electricians. To protect the installer from the danger of the electric current, the connector must be made floating on all sides during installation.

Unplugged connectors must to be protected against ingress of dirt and moisture. Before plugging together, make sure that the mating area is free of any dirt.

Note: The PV Connectors EPIC SOLAR 4 Plus are not rewireable.

Defective connectors can be replaced by new connectors of the same type and connection cross-section, complying with all requirements of this installation instruction and having ensured that the cabel is without voltage and not under load.

Document: L44428235EN

Version: 05

# Valid from 08.12.2022 Assembly instruction EPIC® SOLAR 4PLUS



### **Necessary Tools**

### Cable shears for cutting the PV-cables:



LAPP Cable shear KS20, Item number 62120523

### Stripping Tool to strip the PV-Cable



LAPP Universal Strip Solar, Item number 21920120

### **EPIC® SOLAR Mounting Tool is not necessary:**

Two 19 mm open-end wrenches are also working.

### **Crimping Tool**

### Note:

To comply the tested quality, it's necessary to use only the indicated tools.



**Crimptool CSC Parts** 



Crimptool CSC mounted

Crimptool (11147000) with crimp inserts (e.g. 44428266) and locator (44428244) to crimp the EPIC® SOLAR contacts: 4; 6 and 10 mm<sup>2</sup>

Crimptool 11147000 with crimp insert 44428995 and locator 44428996 to crimp the EPIC® SOLAR contacts 2,5 mm²

Alternating the CSC insert can be used with the Crimping Tool. This insert has the function **c**ut, **s**tripping and **c**rimping.

Document: L44428235EN	Done 4 of 0
Version: 05	Page 4 of 8

# 44428235

### **Assembly instruction**

**& LAPP** 

Valid from 08.12.2022

### **EPIC® SOLAR 4PLUS**

### Mounting of EPIC® SOLAR 4PLUS

### Analysing the cable

Determining the conductor cross section Determining the outer diameter



Article Number	Designation	Cross section in [mm²]	Cable clamping range d in [mm]	Stripping Length L [mm]	Rated Current [A]
	EPIC® SOLAR 4PLUS Female Conn	ector, field mo	untable, including	Contacts	
44428234	EPIC® SOLAR 4PLUS F 2,5 mm <sup>2</sup>	2,5	4,85,8	7	22
44428236	EPIC® SOLAR 4PLUS F 4 mm <sup>2</sup> -	4 - 6	5,2 - 7,1	8	30
	6 mm <sup>2</sup>				
44428238	EPIC® SOLAR 4PLUS F 10 mm <sup>2</sup>	10	5,2 - 7,1	12	30
	EPIC® SOLAR 4PLUS Male Connec	tor, field moun	table, including C	ontacts	
44428233	EPIC® SOLAR 4PLUS M 2,5 mm²	2,5	4,85,8	7	22
44428235	EPIC® SOLAR 4PLUS M 4 mm <sup>2</sup> -	4 - 6	5,2 - 7,1	8	30
	6mm <sup>2</sup>				
44428237	EPIC® SOLAR 4PLUS M 10 mm <sup>2</sup>	10	5,2 - 7,1	12	30

### Preparing the cable

Cut the cable cleanly - the strands must not have any oxidation or contamination.

### Stripping the cable

Stripping length: depending on the table (see table above!).

The insulation must be removed clean and competed. No stranded wires may be cut off



Document: L44428235EN

Version: 05

Page 5 of 8

## 44428235

08.12.2022

Valid from

### **Assembly instruction**

# EPIC® SOLAR 4PLUS



### **Crimping the contacts**

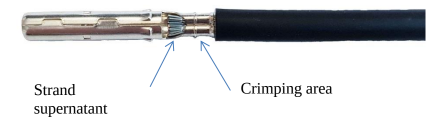
Check that contact and cross-section match.

Insert the contact with the opening facing upwards into the EPIC® SOLAR Crimping tool. Insert the wire completely into the crimp area of the contact.



The cable is pushed forward until the insulation strikes the crimp receptacle of the contact. In this way a supernatant of at least 2 mm is ensured.

Completely squeeze the tool until the trigger lock releases the tool again. Remove the crimp and visually check that all strands are completely enclosed. The strand supernatant after crimping is at least 2 mm.



### Explanation of the crimping process



Contact in the crimp insert

Contact in the crimp insert with cable

Document: L44428235EN	Daga 4 of 0
Version: 05	Page 6 of 8

### 44428235 **Assembly instruction** Valid from **EPIC® SOLAR 4PLUS** 08.12.2022



### Mounting

Insert the crimped contact into the opened cable gland until the contact clicks into place. Lightly pull the cable to make sure that the contact is properly engaged. Turn cap nut "hand-tight" (4,5 Nm) - finished. Spanner size 19.





(EPIC® SOLAR 4PLUS F)

### **Connecting and Disconnecting**

Before plugging in, check the plugging area for possible soiling and clean it if necessary. Especially the O-ring on the female connector must be absolutely clean. Trapped moisture must be removed. Plug EPIC® SOLAR 4PLUS, male and female together until the snap-in hooks are fully engaged on both sides.



To disconnect, press the latching hooks on both sides with the standard pliers (article 3115160) and pull them apart carefully but firmly.



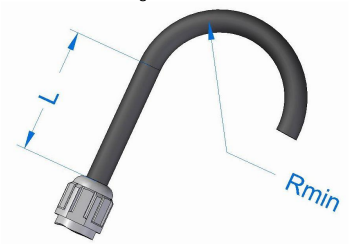
Document: L44428235EN

Page 7 of 8 Version: 05

44428235	Assembly instruction	<b>∞</b> I A DD
Valid from 08.12.2022	EPIC® SOLAR 4PLUS	WLAPP

### Laying the cable

The cables must be firmly laid in the photovoltaic system, securely fastened and the minimum bending radius must not be undercut. The cable must be led straight out of the connector at least L=50 mm. The bending radius  $R_{\text{min}}$  must be at least 10x cable diameter.





U.I. Lapp GmbH Schulze- Delitzsch- Straße 25 • D-70565 Stuttgart

Tel.: +49 (0) 711 7838-01 Fax.: +49 (0) 711 7838 2640

www.lappkabel.de info@lappkabel.de

Document: L44428235EN
Version: 05
Page 8 of 8