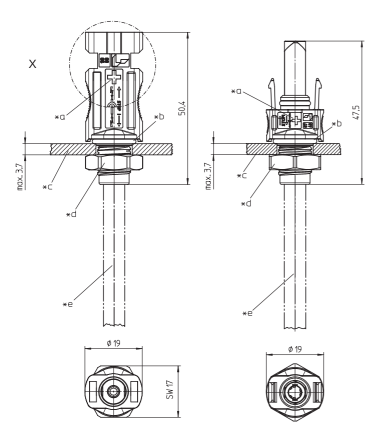
# lumberg





LC4-CP 11



#### LC4-CP 10 LC4-CP 11

Photovoltaic connector, field-attachable, with crimp contact LC4-CP 10: plug

LC4-CP 11: socket

-40 °C/+90 °C 1. Temperature range

(+110 °C upper limit temperature)

2. Materials

PPE/PS, V0 according to UL 94 halogen-free, UV-resistant CuZn, pre-nickeled and tinned Body/housing Contact pin/bush Seal NBR Cap nut PET GF, V0 according to UL 94

3. Mechanical data

Insertion force1 Withdrawal force<sup>1</sup> Retaining force of locking latches<sup>2</sup> ≥ 10 N ≥ 90 N

Mating cycles 50
Mating with photovo
Protection degree<sup>3</sup> IP 68
Connectable conductors crimp terminal photovoltaic connectors LC4 IP 68

Section LC4-CP ... 2.5 Section LC4-CP ... 4.0 2.5 mm<sup>2</sup> (AWG 14) 4.0 mm<sup>2</sup> (AWG 12) 6.0 mm<sup>2</sup> (AWG 10) Section LC4-CP ... 6.0

4. Electrical data (at T<sub>amb</sub> 20 °C)

Contact resistance<sup>2</sup>  $\leq 5.0 \text{ m}\Omega$ 22 A at T<sub>amb</sub> 85 °C 35 A at T<sub>amb</sub> 85 °C 40 A at T<sub>amb</sub> 85 °C 1000 V DC (UL = 600 V DC) Rated current LC4-CP ... 2.5 Rated current LC4-CP ... 4.0 Rated current LC4-CP ... 6.0 Rated voltage<sup>4</sup> Overvoltage category<sup>4</sup>

Material group<sup>4</sup> Creepage distance Clearance IIIa (CTI ≥ 250) ≥ 28.2 mm ≥ 28.2 mm Insulation resistance  $> 10~G\Omega$ Protective class

measured with a polished steel gauge, nominal thickness 4.0 mm

measured with a proper counterpart

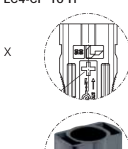
1 m/24 h, only in mated condition with a proper counterpart IP X8 requirements under agreement between manufacturer and user according to DIN EN 60664/IEC 60664



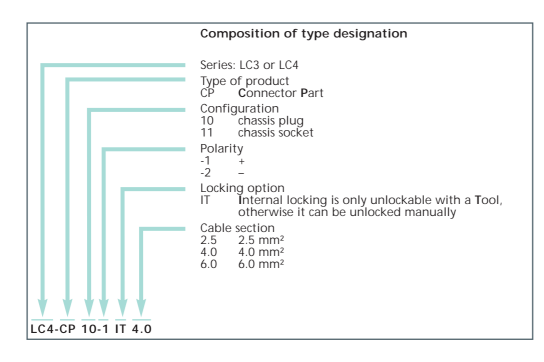


Approvals under preparation

## LC4-CP 10 IT



- \*a marking + on LC3-CP ...-1, bei LC3-CP ...-2
- \*b sealing
- \*c chassis panel
- \*d nut enclosed separately
- \*e cable with mounted contact to be inserted into the housing after crimp-



## Features and benefits

- chassis receptacles for system components such as inverters, generator isolation housings or accumulation boxes
- two locking options: unlockable either manually or only with a tool, according to NEC 2008 NFPA 70
- quick and easy assembly
- manual tool and crimping machine allow for costeffective assembly of small and high volumes
- rugged and durable for permanently reliable system operation
- with contact-voltage protection
- highest protection degree IP 68
- UV and ozone-resistant
- halogen-free
- protective caps available for transport or spare receptacles

#### Typical examples

Designation	Description	Polarity	Section (mm²)
LC4-CP 10-1 2.5	chassis plug	+	2.5
LC4-CP 10-2 4.0	chassis plug	-	4.0
LC4-CP 10-1 6.0	chassis plug	+	6.0
LC4-CP 10-1 IT 6.0	chassis plug unlockable only with a tool	+	6.0
LC4-CP 11-2 4.0	chassis socket	-	4.0

Package unit: 100 pieces in a cardboard box