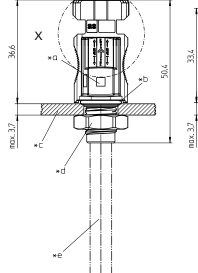


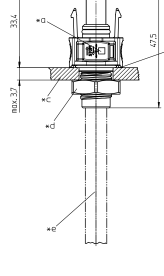


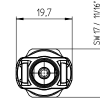
LC4-CP 10



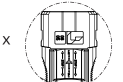
LC4-CP 11













LC4-CP 10 IT

Connectivity solutions for photovoltaic power systems LC4[®]-CP – Connector Parts without cable

LC4-CP 10 LC4-CP 11

LC4[®] photovoltaic chassis receptacle, with integrated locking and crimp contact, for front mounting LC4-CP 10: plug LC4-CP 11: socket

-40 °C/+85 °C (IEC) -40 °C/+90 °C (UL) (+110 °C upper limit temperature)

halogen-free, UV-resistant

CuNiSi, tinned NBR

≤ 20 N ≥ 10 N ≥ 90 N

≤ 1 mΩ

m-PPE, V0 according to UL 94

PA GF, HB according to UL 94

22 A at T_{amb} 85 °C 30 A at T_{amb} 85 °C 35 A at T_{amb} 20 °C, both 1000 V DC (IEC)/600 V DC (UL) III (8 kV)

I (IÈC)/0 (UL) (CTI ≥ 600)

1. Temperature range

2. Materials

×Ь

Insulating body Contact pin/bush Seal Hexagonal nut

3. **Mechanical data** Insertion force¹ Withdrawal force¹ Withdrawal force $\geq 10 \text{ N}$ Retaining force of locking latches2 $\geq 90 \text{ N}$ Mating cycles250Tightening torque nut0.8-1.1 NmMating withphotovoltaic connectors LC4Protection degree3IP 68Connectable conductors crimp terminal stranded wire, insulated4Section LC4-CP 1... 2.5 2.5 mm^2 (AWG 14)Section LC4-CP 1... 4.0/6.0 4.0 mm^2 (AWG 12), 6.0 mm² (AWG 10)

4. Electrical data (at T_{amb} 20 °C) Contact resistance² Rated current (IEC)² LC4-CP 1... 2.5 LC4-CP 1... 4.0/6.0 Rated current (UL)² Rated voltage⁵ Overvoltage category⁵ Material group⁵ I Creepage distance/clearance between

28.3 mm > 10 GΩ contact and touchable surface Insulation resistance measured with a polished steel gauge, nominal thickness 4.0 mm

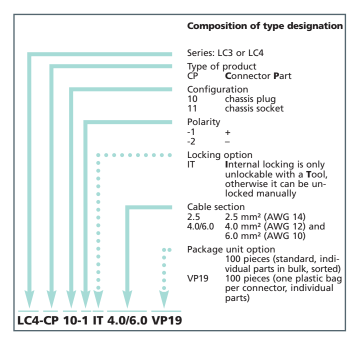
measured with a proper counterpart according to IEC 60529/DIN EN 60529

IP X8 requirements under agreement between manufacturer and user wire construction preferably according to IEC 60228 class 5, otherwise crimp connection must be tested

according to DIN EN 60664/IEC 60664 resp. according to ANSI/UL 746A







*a marking + on LC4-CP 1 ... - 1, - on LC4-CP 1 ... - 2

- *b sealing
- *c chassis panel
- *d nut enclosed separately
- *e cable with mounted contact to be inserted into the housing after crimping process*
- *f port

Standard packaging: individual parts in bulk, sorted in plastic bags of 100 pieces, in a cardboard box

11/2012

//////

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for lumberg manufacturer:

Other Similar products are found below :

 RK20-603/5M
 ASBSM 10/LED 3
 ASBS-R 8/LED 5-4
 ASBSV 8 5
 BTOR 1 SCHWARZ
 18315 0976 PMC 151
 KRE8
 SBS 4/LED 3
 SFV

 80
 RK30/2M
 RKWT 4-07/5M
 ASBS-R 4 5-4
 ASBS-R 4/LED 5-4
 BTO 1 SCHWARZ
 BTO 1 V SCHWARZ
 BTOR 1 WEISS
 KB3

 KRES10
 KRESS8
 KS8
 KRM 07
 0103 03
 WKV 81
 RK 30-738/20F
 RKMV 4-225/10 M
 RKT 5-644/2M
 RKT 4-679/5M
 HZ30
 ASBS 2

 M12-S2326
 1614 16
 0985 706 100/10M
 RST 4-RKWT 4-602/1M
 WKV50
 RST 4-633/2M
 RST 4-RKWT 4-602/3M
 RS-TU
 WSV 30
 0986

 EMC 102
 0250 03
 RKWT 5-612/5M
 0980 ESL 393-121
 RST 5L-RKT 5L-949/5 M
 ASBM 6/LED 3-344/5 M
 RKT 4-646/2M
 RKHL 8/S 5,5

 0985 YM57530 100/20M
 0985 YM57530 500/1M
 RST 4-RKT 4-637/2M
 RKT 5L-949/5 M
 RST 3-RKMV 3-224/2 M