

Connector system for weatherproof cabling of photovoltaic systems

EPIC® SOLAR 4Plus M

Info

4 mm connector system with double hook For photovoltaic plants up to 1.5kV system voltage Made in Germany











Solar Energy



Suitable for outdoor use



Voltage



Temperature-resistant



UV-resistant



Waterproof



Benefits

Low contact-resistance for efficient power transmission Crimp connection for reliable field mounting Suitable for various ÖLFLEX® SOLAR cables

Last Update (05.03.2024)
©2024 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02_03.16



Reliable connection, only possible to unlock with a tool, according NEC standard TUEV tested according IEC 62852: Connectors for DC-application in photovoltaic systems

Application range

Photovoltaic plants Crystalline and thin-film constructions Solartracker

Product features

4 mm connector system with double hook

10mm² maximum crimp connection for high currents and long cables

1,500 V system voltage for modern photovoltaic plants with huge power

TUEV Rheinland certificate no.:

R 60134622

Technical Data

Classification ETIM 5: ETIM 5.0 Class-ID: EC002635

ETIM 5.0 Class-Description: Circular connector (industrial

connector)

Classification ETIM 6: ETIM 6.0 Class-ID: EC002635

ETIM 6.0 Class-Description: Circular connector (industrial

connector)

Rated voltage (V): 1.5 kV
Rated impulse voltage: 16 kV
Pollution degree: 3

Flammability: UL94 V-0
Contact resistance: < 0.5 mOhm
Material: PA Polyamid
Protection rating: IP68 (10h/1m)

Cycle of mechanical operation: 100
Protection class: II

Temperature range: -40 °C to +105 °C

Note

Photographs and graphics are not to scale and do not represent detailed images of the respective products. Prices are net prices without VAT and surcharges. Sale to business customers only.



PU Article designation Article number Cross-section (mm²) EPIC® SOLAR 4Plus female contacts as spare part EPIC® SOLAR 4Plus PIN F 2.5mm2 2.5 44428218 100 44428220 EPIC® SOLAR 4Plus PIN F 4mm² ... 6mm² 4.0 - 6.0 100



