

EPIC® SOLAR 4 GEN2 F

Cabos solares pré-montados para cabeamento à prova d'água de sistemas fotovoltaicos

Always a good sign! Our weather-resistant solar connectors for cabling solar modules up to 1500 V are TÜV SÜD certified. The connector with the self-retaining cap nut and haptic feedback is compatible with many connectors from well-known manufacturers. Connector assembly can also be carried out fully automatically.

Info

Para centrais fotovoltaicas até tensão do sistema 1.5kV



Vantagens

Extremely weatherproof and durable thanks to the high-quality materials and solid construction.
Compatible with other systems in the industry.
Ideal for fully automated connector assembly.
Self-retaining cap nut and contacting with haptic feedback simplify assembly and provide protection from tampering.
Double snap-in hooks secure the crimp contact to the connector.
Low contact resistance at the contact point between the connector and socket for efficient energy transmission.
Suitable for conductor cross-sections of up to 6 mm² for overcoming long cable distances.
With the TÜV SÜD testing mark.
Articles available with or without contacts. Articles without contacts available in different packaging units.

Âmbitos de aplicação

For the cabling of solar modules, inverters and stand-alone systems.
For modern, high-performance photovoltaic systems up to 1500 V.
For use with EPIC® SOLAR 4 GEN2 M mating connectors (pin insert).
Can be used with many ÖLFLEX® solar cables.
Plugged connections have protection class IP 68 (1 m for 1 h).

Dados técnicos

Material: Poliamida PA

Observação

As imagens e gráficos demonstradas não são reprodução fiel do produto, são meramente ilustrativos
Os preços são preços líquidos sem IVA e sobretaxas. Venda apenas para clientes empresariais.



EPIC® SOLAR 4 GEN2 F

Código do Produto	Escala de aperto min	Escala de aperto max	Escala de aperto em mm	Unidade de embalagem
381166811	-	-	-	-
44428278	5,2	7	5.2 - 7.0	100
381166462	5,2	7	5.2 - 7.0	700
44428271	5,2	7	5.2 - 7.0	100

Última atualização (22.07.2024)

©2024 Lapp Group - all rights reserved.

Gestão de Produtos <http://lappbrasil.lappgroup.com>

Você pode encontrar os dados técnicos atuais na folha de dados correspondente.

PN 0456 / 02_03.16