

EPIC® SOLAR 4 GEN2 M

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 F mating connectors (socket 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 M

Código do Produto	Escala de aperto min	Escala de aperto max	Escala de aperto em mm	PL_VERPACKUNGSEINHEIT1
381166810	-	-	-	-
44428277	5,2	7	5.2 - 7.0	100
381166461	5,2	7	5.2 - 7.0	700
44428270	5,2	7	5.2 - 7.0	100

Última atualização (24.06.2024)

©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