Solution for LV power link in a dry or protected environment

....



- Lower cross-section compared to market offerings
- Small space requirement
- Flexibility and good mechanical strength
- Easy to install
- Halogen-free
- Flame-retarding

SILICABLE® ECSPRI 600/1000 Vac RPC ENFORME Cca, s2, d2, a1

Thanks to our expertise in silicone extrusion and total mastery of electrical cable manufacturing processes, our R&D engineers have developed the SILICABLE[®] ECSPRI range for low-voltage applications in installations requiring the transmission of high electrical power.

Applications:

Connecting electrical switchboards > From 6 mm² to 70 mm²

Wiring between devices (circuit breakers, switches, etc.) on the switchboard.

Wiring of electrical cabinets, power conversion unit > From 70 mm² to 150 mm²

From 70 mm⁻ to 150 mm⁻ Terminal electrical distribution of buildings.

LV power link

> From 150 mm² to 630 mm²
Secondary links: Main LV board/generator, Main LV board/inverter, Main LV board/Generator set.

Photovoltaic applications:

Compliant for a voltage equivalent to class 2 according to table 52.1A NF C15-100: 500/835 Vac.



OMERIN - SILICABLE ECSPRI 180°C - 240 mm2



LV power link solution in a dry or protected environment

SILICABLE® ECSPRI

Various installation methods to suit your needs

Standard installation

In accordance with standard NF C15-100

Use with a core temperature of +90°C:

Benefits:

- SILICABLE ECSPRI 180°C

- Easy to install.
- No specific tools required.
- Better resistance to ageing than all other cables on the market.

Carry out the installation in accordance with the normative standards defined by NF C15-100.



FAO

Click or scan the QR code Find all the answers to your questions on the use

of SILICABLE®ECSPRI.

Optimised installation

A solution with a positive impact on your carbon footprint

Use with a core temperature of +110°C:

Benefits:

- Easy to install.
- No specific tools required.
- Better resistance to ageing than other cables on the market.
- Reduced cross-section.
- Copper weight reduced by 25%.
- Total packaging weight reduction by approximately 25%.
- Fewer reels.
- Reduced footprint logistics & storage.

Ensure that the cable's direct environment can withstand the temperature of the cable. Use connectors suitable for the cable's theoretical core temperature.

Maximised installation

A solution for making the most of the product's capabilities

Use with a core temperature up to +170°C:

Benefits:

- Easy to install.
- No specific tools required.
- Better resistance to ageing.
- Reduction of up to 3 sections compared with standard installation.
- Reduced copper weight.
 - Lower total packaging weight.
 - Fewer reels.
- Reduced footprint logistics & storage.

Ensure that the cable's direct environment can withstand the temperature of the cable. Use connectors suitable for the cable's theoretical core temperature.

Please contact us for further information. as there will be considerable heating.

Installation parameters

- Install SILICABLE® ECSPRI cables in dedicated cable trays.
- If there are multiple cables on the phase, use connections of the same length.
- Symmetrical installation protected from direct sunlight recommended.
- For any non-standard installation (gutter, firewall, etc.) or installation outside cable trays, please consult us beforehand.

All installations must be approved by a Control Office.

For more information or a cable sizing calculation, please contact us:



OMERIN division principale Zone Industrielle – 63600 Ambert Tel: +33 (0)4 73 82 50 00 omerin@omerin.com

www.omerin.com



