

## Solar Conduct Cable 6 mm<sup>2</sup>

## **Product sheet**





Halogen free according to EN 60754 1/2-1-2 - Radial water blocking cable - Flame retardant according to UNE-EN 60332-1 and IEC 60332-1 - Conductor category class 5 - Nominal voltage [V] H07V-K: 450/750 V - Isolation resistance: > 20 M $\Omega$  x km - Fire behaviour: VDE 0482-332-1-2/IEC 60332-1

## **Technical Details**

Material Insulation PVC (Polyvinyl chloride) UV-resistant

**Design & Use** The Solar Conduct Cable 6 mm² is suitable in many different solar power fields such as

large-scale solar power stations, rooftop solar power stations, and water-surface floating power stations. Stable and good connection performance ensures the long-term safe

operation of the photovoltaic system, effectively reducing the failure rate and later operation

costs of the photovoltaic system.

**Warranty** 10 years according to our Guarantee Terms and Conditions.

Carring Capacity 70 A

Flame Retardant Single vertical combustion

**Conductor Material** Tinned Copper

Colour Yellow Green

Cable Width - Height 6.15 mm

V1 PRODUCT SHEET

SOLARIMEX BV TEL.: +32 11 307 750

VLINDERSTRAAT 20 INFO@SOLARIMEX.BE

3550 HEUSDEN - ZOLDER WWW.SOLARIMEX.BE

BELGIUM VAT BE0782 885 515