# 1023650 DATA SHEET Valid from: 18.11.2022 ÖLFLEX® SOLAR XLR-E

## **Application**

ÖLFLEX® SOLAR XLR-E cables are weather- and UV-resistant photovoltaic cables.

These cross-linked, halogen-free and double-insulated solar cables are suitable for permanent outdoor use and especially for the interconnection of grounded and ungrounded photovoltaic power systems. They are applicable for the connection of solar panels among themselves and as extension cable between the individual module strings or the DC/AC inverter.

Recommended use of cables for PV systems acc. to EN 50618:

Intended for use in PV installations e.g. acc. to IEC 60364-7-712 resp. HD 60364-7-712.

They are intended for permanent use outdoor and indoor, for free movable, free hanging and fixed installation.

It is also permitted to install the cables in conduit or trunking systems.

They are not intended for direct burial.

Halogen free low smoke cables are intended to reduce the risks for people and goods in the event of fire, for example in buildings.

They are suitable for the application in /at equipment with protective insulation (protection class II).

They are inherently short-circuit and earth fault proof acc. to IEC 60364-5-52.

The expected period of use under normal usage conditions as specified in EN 50618 is at least 25 years.

The cable should be installed acc. to VDE 0100 - 520, IEC 60364-5-52, EN 50174-1 or comparable standards.

Long-term, permanent storage or constant use of the cables in or underwater is not permitted.

It has to be ensured that no long-term contact with water will occur and that any waterlogging is sure to be drawn away.

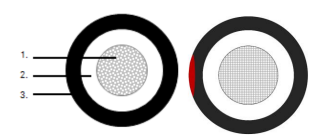
# Design

Design Sheathed single core cable acc. to EN 50618

Code Designation 1x1.5mm² to 1x300mm²

H1Z2Z2-K

Certification TÜV Rheinland certificate with No. R 50345247 (H1Z2Z2-K) R 50425473 (H1Z2Z2-K



(1.): Conductor Fine wire strands of tinned copper acc. to IEC 60228 resp. EN 60228, conductor

class 5

(2.): Core insulation Electron beam cross-linked polyolefin co-polymer acc. to EN 50618, halogen free

Colour: white

(3.): Outer sheath Electron beam cross-linked polyolefin co-polymer acc. to EN 50618, halogen free

Colour: black, or black with single-coloured longitudinal stripe

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## **Electrical properties**

Rated voltage  $U_0/U$  1.0/1.0 kV AC RMS acc. to EN 50618

1.5/1.5 kV DC acc. to EN 50618

Max. permissible operating

voltage

1.8 kV DC acc. to EN 50618

Test voltage 6.5 kV AC acc. to EN 50618

Current carrying rating EN 50618, Table A.3 & A.4

# Mechanical and thermal properties

Minimum ambient temperature

fixed installation

-40 °C

Conductor temperature,

fixed installation

up to +90 °C maximum conductor temperature during normal continuous

operation acc. to EN 50618

up to +120 °C (maximum conductor temperature limited to 20.000 hours acc. to

IEC 60216-2) acc. to EN 50618

Minimum temperature,

during installation and handling

-25 °C acc. to EN 50618

Max. storage temperature +40 °C acc. to EN 50618

Max. short circuit temperature +250 °C (5s) acc. to EN 50618

Minimum bending radius,

occasional flexing

15 x outer diameter

Minimum bending radius,

stationary use

4 x outer diameter for outer diameter ≤ 8 mm 5 x outer diameter for outer diameter > 8 mm

Weather/UV resistance acc. to EN 50618, Appendix E

Ozone resistance acc. to EN 50618

Halogen-free acc. to EN 50618

acc. to IEC 60754-1 resp. EN 60754-1 and IEC 60754-2 resp. EN 60754-2

Smoke density acc. to EN 50618

acc. to IEC 61034-2 resp. EN 61034-2

Flammability flame retardant acc. to IEC 60332-1-2 resp. EN 60332-1-2

Acid and alkali resistance acc. to EN 50618

acc. to EN 60811-404 (oxalic acid and sodium hydroxide solution)

Presence of water AD7 acc. to EN 50618

Salt mist resistance acc. to DIN EN 60068-2-11

Ammonia resistance Test requirements based on EN 50618

Medium: 10 % ammonium hydroxide 7d,  $23 \pm 2$ °C resp. 21d,  $23 \pm 2$ °C

Deviation: ± 30 %

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CTI - Determination acc. to IEC 60112, CTI 600

General requirements

These cables are conform to the EU-Directive 2014/35/EU (Low Voltage

Directive)

Environmental information These cables meet the substance-specific requirements of the EU Directive

2011/65/EU (RoHS).