1023600 DATA SHEET Valid from: 05.02.2021 ÖLFLEX® SOLAR XLWP

Application

ÖLFLEX® SOLAR XLWP cables are weather-, UV-resistant photovoltaic cables. Thanks to optimized cable design, a constant, remarkable volume resistivity can be ensured even after long-term period in uncontaminated water. 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 between solar panels 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.

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 and EN 50618 is at least 25 years.

Based on UL's Crushing, Impact Resistance and Crushing Resistance Test, ÖLFLEX® SOLAR XLWP cables will be suitable for the installation underground if the cable is laid in a cable trench acc. to IEC 60364-5-52 resp. VDE 0100-520, or comparable standards. They are not intended for direct burial.

For underground use, installation in conduits or for open wiring even in water, where the cables can be / are exposed to uncontaminated water (salt or fresh water), the use is only permitted under the following conditions:

Submersion depth, max. 1 m

Water temperature 5 °C up to 40 °C

Additional tensile force or shearing during installation and operation has to be ruled out.

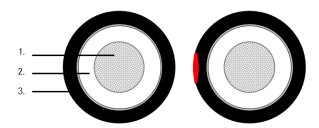
Design

Design Sheathed single core cable acc. to EN 50618

Certification 2.5 mm² up to 300 mm²

H1Z2Z2-K acc. to EN 50618

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



1. Conductor Fine wire strands of tinned copper acc. to IEC 60228, conductor class 5

2. Core insulation Electron beam cross-linked polymer compound acc. to EN 50618, halogen free

Colour: White

3. Outer sheath Electron beam cross-linked Co-Polymer acc. to EN 50618, halogen free

Colour: Black, or Black with red stripe, or Black with blue stripe

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ÖLFLEX® SOLAR XLWP



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

EN 50618, Table A.3 & A.4

Current carrying capacity

DC voltage resistant in water after ageing

EN 50395, Section 9 (3 % NaCl), after water submersion @ 0.08 bar in pressure

Mechanical and thermal properties

Minimum ambient temperature

fixed installation

-40 °C

Conductor temperature,

fixed installation

up to +90 °C acc. to EN 50618

Conductor temperature,

fixed installation

up to +120 °C (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 and 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 & 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 alkaline resistance acc. to EN 50618

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

Underground use acc. to UL 1277, Section 19 (Crushing Test)

acc. to UL 854, Section 23 (Impact Resistance Test) acc. to UL 854, Section 24 (Crushing Resistance Test)

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Presence of water Permanent submersion AD8 acc. to IEC 62440 in unmoved water up to 1 m

maximum submersion depth, and within a water temperature range from 5 °C up

to 40 °C

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).

Exemplary versions

(further versions on request)

1023600

Part. No.	Colour of Core insulation	Colour of Outer sheath	Nominal Conductor Cross Section	Nominal Outer diameter
		with/without Outer stripe	[mm²]	[mm]
1023600	white	black	2.5	5.4
1023601	white	black	4	5.8
1023602	white	black	6	6.4
1023603	white	black	10	7.6
1023604	white	black	16	9.1
1023605	white	black	25	11.2
1023606	white	black	35	12.8
1023612	white	black	185	26.0
1023613	white	black	240	29.2
1023620	white	black + red stripe	2.5	5.4
1023621	white	black + red stripe	4	5.8
1023622	white	black + red stripe	6	6.4
1023623	white	black + red stripe	10	7.6
1023624	white	black + red stripe	16	9.1
1023625	white	black + blue stripe	4	5.8
1023626	white	black + blue stripe	6	6.4

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