

# SOLAR CABLES FOR PHOTOVOLTAIC (PV) SYSTEMS







### YOUR RELIABLE PARTNER FOR APPROVED QUALITY DC SOLAR CABLES

As **SOLEN CABLE** we are aware of the importance of renewable and sustainable energy for the future of our world and all the life forms it contains. Accordingly in line with our vision, mission and corporate values, we contributing to renewable energy production with manufacturing solar cables for photovoltaic systems and applications with high quality standards to ensure that future generations inherit a clean and habitable world.

All phases of production are carried out in our new-built factory 100% integrated with our fast and efficient state-of-the-art machinery which especially for solar cable production. Besides that we are proud of using nature-friendly, renewable energy all these processes of the production phases.

### VISION

To be a worldwide branded solar cables manufacturer with sustainable and nature-friendly production and high quality standards that contribute to the use of renewable energy.

### MISSION

Implementing the philosophy of "RIGHT THE FIRST TIME," creating innovations ahead of competition, communicating and addressing problems at all levels with team understanding, and performing "Quick Service Delivery."

To deliver "Effective Savings in All Activities" in order to give the most cost-effective product and service to the client by preventing waste of time, money, the environment, and resources with all of our employees and suppliers.

### SUSTAINABILITY

Sustainability and reducing CO2 emission is an important part of our DNA. Solen Cable always considers sustainable world very important, and we are serious about reducing CO2 emissions. We are also taking necessary steps to reduce these emissions and develop carbon footprints. We are trying to decarbonise our operations and mitigate climate risk. Our green energy investments continue for a sustainable future.

AD8

- ✓ Sustainable Production for Sustainable World.
- ✓ We can do Together More Greener World.
- ✓ We are Committed to Environmental and Social Responsibility
- ✓ Solen Cables are helping low-carbon lives come true.
- Committed to achieving Net Zero emissions.



### PV SOLAR CABLES H1Z2Z2-K EN 50618 / IEC 62930 IEC 131



#### APPLICATION

Solen H1Z2Z2-K Solar cables conforming to European standard 'EN 50618' and international standard 'IEC 62930' are designed for installations in photovoltaic systems, solar parks, solar farms, rooftop solar systems and in interconnection of solar panels and inverter. Suitable for fixed installations within pipes or systems, indoor or outdoor solar applications, installations where fire, smoke emissions and toxic fumes pose potential risks to life and equipment.

#### CONSTRUCTION

Conductor	: Tinned annealed flexible copper-Class 5
	according to IEC 60228
Insulation	: Halogen free Cross-linked compound
	according to EN 50618 Table B.1
<b>Outer Sheath</b>	: Halogen free Cross-linked compound
	according to EN 50618 Table B.1
Sheath Colour	: Black or Red (Blue and Green-yellow
	available upon request)

#### **KEY FEATURES**

- ✓ TÜV NORD approval certified
- ✓ REACH and RoHS Complaint
- ✓ CPR rating Dca acc. to EN5057 5(Cca upon request)
- ✓ Expected lifetime (Min. 25 years acc. to EN 50618)
- $\checkmark$  Higher insulation resistance
- $\checkmark$  High current carrying capacity
- ✓ Compatible for all major connectors
- ✓ AD8 water submersion compatible (internal tested – referred to test method EN 50525-2-21 Appendix
- $\checkmark$  E) Suitable for and wet, damp and humid locations
- $\checkmark$  Excellent flexibility
- ✓ Good stripping performance from conductor
- Abrasion resistant
- $\checkmark$  UV, Oil, Grease and Ozone resistant
- 🗸 Resistance against Ammonia
- ✓ Acid and Alkaline resistant
- $\checkmark$  Anti rodent and Anti termite versions are available.

#### DIRECT BURIAL CONDITIONS:

Allowed to be direct burial to earth that does not contain any damaging chemicals, solvents, rodents, termites etc. Correct installation methods based on VDE 0800-174 and VDE 0891-6 have to be applied and necessary cautions should be taken to avoid physical damage of cables during installation. Burial in pipes/conduits/channels will give you better and safer installation.

#### CHARACTERISTICS

Rated Voltage (U o/U) AC: 1000 / 1000 V DC: 1500 V Max Voltage AC: 1200 / 1200 V DC: 1800 V **Test Voltage** 6,5 kV AC, 15 kV DC (5 min.) **Operating Temperature** -40°C / +90°C Max. Temperature at Conductor +120°C based on EN 60216-1 (20.000 h, 50% residual elongation) **Installations Temperature** -25°C / +60°C Short Circuit Temperature +250°C Max. 5 sec. Min. Bending Radius ≥ 4 x D as per EN 50565-1 Cold Bend EN 60811-504 (-40°C) **Cold Elongation** EN 60811-505 (-40°C) Cold Impact EN 60811-506 & EN 50618 (-40°C) Damp Heat Test EN 50618 (1000h, 90°C & 85% humidity) **Halogen Free Properties** EN 50525-1 (Annex B) Low Smoke Emission EN 61034-2 (Light transmittance > 60%) Flame Retardancy EN 60332-1-2 Weather Resistance EN 50618 (Annex E) Acid and Alkaline Resistance EN 50618 (Annex B) Shrinkage Test EN 50618, (Table 2) Durability of Print EN 50618 Long Term Resistance of Insulation to DC EN 50395 Clause 9 IEC 62821-2



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#### DIMENSIONS

PART NO	NUMBER OF CORES	CROSS- SECTIONS	MAIN COLOURS	CONDUCTOR DIAMETER mm	0\	OMINAL /ERALL MATER mm	BENDING RADIUS min. mm	WEIGHT kg/km	CONDUCTOR RESISTANCE at 20°C ohm/km
SPV50015CL000	D 1	1,5	••	1,6	4,50	-0,2 /+0,3	22	33	13,7
SPV50025CL000	0 1	2,5		2,0	4,90	-0,2/+0,3	24	41	8,21
SPV50040CL00	0 1	4	••	2,5	5,50	-0,2/+0,3	26	57	5,09
SPV50060CL00	0 1	6	••	3,0	5,90	-0,2/+0,3	30	73	3,39
SPV50100CL000	0 1	10		4,0	6,90	-0,2 /+0,3	35	110	1,95
SPV50160CL000	D 1	16	••	5,0	8,00	-0,2/+0,3	40	170	1,24
SPV50250CL000	0 1	25	••	6,1	10,00	-0,3 /+0,5	50	260	0,795
SPV50350CL000	0 1	35		7,4	11,00	-0,3 /+0,5	56	360	0,565
SPV50500CL00	0 1	50	• •	8,8	13,20	-0,3 /+0,5	65	500	0,393

CL refers to Colour and for Red replace RD, for Black replace BK, for Green Yellow replace GY, for Blue replace BL

#### **ELECTRICAL PARAMETERS**

	NUMB		CROSS- SECTIONS	MAIN COLOURS	CONDUCTOR RESISTANCE		CURRENT CARRYING CAPACITY* at 60° C Ambient Temperature		SHORT CIRCUIT CURRENT
					at 20°C ohm/km	Single Cable in Free Air		Two Loaded Cables Touching On a Surface	(5s. from 90°C to 250°C) kA
SPV50015CL0	00	1	1,5	• •	13,7	30	29	24	0,09
SPV50025CL0	000	1	2,5		8,21	41	39	33	0,15
SPV50040CLC	000	1	4	• •	5,09	55	52	44	0,25
SPV50060CLC	000	1	6		3,39	70	67	57	0,37
SPV50100CL0	000	1	10	• •	1,95	98	93	79	0,63
SPV50160CL0	00	1	16		1,24	132	125	107	1
SPV50250CL0	000	1	25	• •	0,795	176	167	142	1,6
SPV50350CL0	000	1	35		0,5229	218	207	176	2,2
SPV50500CLC	000	1	50		0,393	276	262	221	3,2

\* max. conductor temperature: 120 °C.

\* NOTE: The expected period of use at a max. conductor temperature of 120 °C and at a max. ambient temperature of 90 °C is limited to 20 000 h.

#### **CURRENT RATING CONVERSION FACTORS FOR DIFFERENT ABMIENT TEMPERATURES**

AMBIENT TEMPERATURE $^{\circ}\text{C}$	≤ 60	70	80	90
CONVERSION FACTOR	1	0.92	0,84	0.75

#### STANDARD MARKING

"SOLEN CABLE TUV NORD EN 50618 H1Z2Z2-K 1xN mm2 1,5 kV DC / 62930 IEC 131 HALOGEN FREE LOW SMOKE SCXXXX <CE> Dca (yyyy) XX MT"

\*N: Cross Section \*SCXXXX: Traceability Code \*(yyyy): Year marking \*XX MT: Meter Marking



### SYSTEM CERTIFICATES



**ISO 9001:2015** Quality Management System. 12.2021



ISO 45001:2018 Occupational Health and Safety Managements System. 12.2021



ISO 14001:2015 Enviromental Management System 12.2021



ISO 10002:2018 Customer Satisfaction Managements System. 12.2021

## **PRODUCT CERTIFICATES**



TUV NORD // 03.2022 Cables For PV Systems Sertifika No / Certificate No. : 44 780 22 406749 - 049







Conformité Européenne CPR Reaction to Fire with with class: Dca - s1a,d2,a1

Made in Turkey



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