

SOLAR H1Z2Z2-K 1X4mm²

SOLAR H1Z2Z2-K 1X4mm

10 years product warranty

Versatile applications

Suitable for use indoors, outdoors, in areas where there is a potential for explosions, in industrial, commercial and agricultural operations, as well as in installation applications on water and for direct burial in ground – in accordance with the corresponding guidelines.

Maximum tested

Tested for a minimum service life of more than 25 years and complies with the latest VDE and TÜV standards. Better result than required by the standard for flame propagation in cable harnesses and smoke emission.



You will also benefit from

- 10 years product warranty
- 25 years serivce life
- direct burial
- 100% proved quality



Applications

 Double insulated, electro-beam cross-linked cables for photovoltaic power applications

Mechanical Feature

- Bending radius 4 x outer diameters
 Temperature range at conductor +120°C
 40°C to + 90°C, Max. temp.
- Short circuit temperature 250°C for 5s
- Flame-resistant test acc. to EN 60332-1-2
- Anticipated service life 25 years

Construction

Conductor	Tinned fine copper strands acc. to VDE 0295/ IEC 60228, Class 5				
Insulation	XLPO, flame retardant, halogen free, electron-beam cross-linked				
Jacket	XLPO, flame retardant, halogen free, electron-beam cross-linked				
 Insulation color Black Jacket color Black or Red 					

Electrical Characteristics

Rated voltage	DC 1500V AC U₀/U: 1.0/1.0kV
max. permitted voltage	Uº 1800Vdc
Insulation resistance	1000M Ω /KM
Test Voltage(AC)	AC 6.5kV, 50Hz, 5 mins

Cross section nxmm ²	Conductor Ø mm	Outer Ø mm	Current-carrying capacity [A] at 60°C	Conductor resistance kΩ / km at 20°C	Weight app. kg / km	Cable Code
1x1.5	1.5	4.3	30	13.7	30	PV302515
1x2.5	2.0	5.2	42	8.21	42	PV502525
1x4.0	2.5	5.5	55	5.09	55	PV562940
1x6.0	3.3	6.3	70	3.39	68	PV842960
1×10.0	4.3	7.8	98	1.95	98	PV142301
1x16.0	5.3	9.2	132	1.24	132	PV228301
1x25.0	6.6	11.3	176	0.795	176	PV361302
1x35.0	7.8	13.3	218	0.565	218	PV525303
1x50.0	9.3	14.8	280	0.393	280	PV720305
1x70.0	11.4	16.9	350	0.277	350	PV988307
1x95.0	12.8	18.7	410	0.210	410	PV134930
1x120.0	14.6	20.7	480	0.164	480	PV169130