

# Caledonian

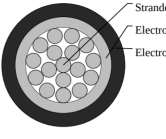
Photovoltaic Cables www.caledonian-cables.com

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#### H1Z2Z2-K Photovoltaic Cables

#### PHOTOFLEX Photovoltaic Cable H1Z2Z2-K 1C16





Stranded Tinned Copper Conductor Electron Beam Cross-linked Insulation Electron Beam Cross-linked Sheath

#### **APPLICATIONS**

These cables are designed for connecting photovoltaic system components inside and outside of buildings and equipment with high mechanical requirements and extreme weather conditions.

#### **STANDARDS**

DIN EN 50618 (H1Z2Z2-K) (formerly PV-1F according to 2PfG 1169/08.2007) Flame retardant according to EN 50265-2-1, IEC 60332-1, VDE 0482-332-1-2, DIN EN 60332-1-2 Low smoke emission according to EN 61034-2 (Light Transmittance ≥60%) Halogen free according to EN 50525-1, Annex B Low corrosivity of gases according to EN 50267-2-2, IEC 60754-2

#### **APPROVALS**

TUV Certification (B 18 01 98200 015)

#### CABLE CONSTRUCTION

Conductor: Stranded tinned copper conductor per DIN VDE 0295 and IEC 60228 Class 5. Insulation: Electron beam cross-linked, halogen free and flame retardant compound. Sheath: Electron beam cross-linked, LSZH and flame retardant compound, Black.

### PHYSICAL AND THERMAL PROPERTIES

Thermal Properties Maximum Voltage: 1.2KV (AC), 1.8KV (DC) Ambient Temperature: -40°C ~ +90°C Maximum Temperature At Conductor: 120°C (20000h) according to IEC/EN 60216-1 Short Circuit Temperature: 250°C/5 sec Thermal Endurance Test: According to EN 60216-2 (temperature index +120° C) Damp-Heat Resistance: According to EN 50618, Table 2with 85% humidity(test acc. to EN 60068-2-78)

#### **Electrical Properties**

Rated Voltage U0/U: 1/1 kV AC; 1.5/1.5 kV DC Maximum Permitted DC Voltage: 1.8 kV DC (conductor/conductor, non earthed system, circuit not under load) Insulation Resistance: 1000 MΩ-km



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Spark Test: 6000 Vac (8400 Vdc) Voltage Withstand: 6500 Vac for 5 min

## MECHANICAL PROPERTIES

Minimum Bending Radius: 4×OD (fixed), 5×OD (flexing) Dynamic Penetration: According to Acc. to EN 50618, Annex D,Meets requirements of EN 50618. Tensile Strength And Elongation Of Insulation And Jacket: 250°C Anticipated Period Of Use: 25 years Ovality:≤15%

**Chemical Properties** 

Ozone Resistance: According to EN 60811-403(25°C,24h,(250 to 300) × 10−4%) ;Method B: EN 50396(40°C,72h,55%RH, (200 × 10−6%) Weathering- UV Resistance( Resistance on sheath): tensile strength and elongation at break after 720h (360 Cycles) of exposure to UV lights (acc. to EN 50289-4-17, Method A According to HD 605/A1) Ammoniac resistant Very good resistance to oils and chemicals High wear and robust, abrasion resistant

### DIMENSION AND PARAMETERS

No. of Cores × Cross- sectiona Area	Size S		Diametd	Nominal nsulatior hicknes	Sheath	Overall	Weight	onduct		nsulatio	Carrying Capacity (Single cable free	Carrying Capacity (Single cable on surfaces	loaded cables adjacent on
No.×mm <sup>:</sup>			mm	mm	mm	mm	kg/km	MΩ × km	MΩ × km	MΩ × km	A	A	surfaces) A
1 x 16	6	128/0.4	5.22	0.7	0.9	10.1	200	1.24	342	0.342	132	125	107