

Solar cables | Photovoltaic cables

Solar H1Z2Z2-K (max. 1,5/1,5 kV DC)



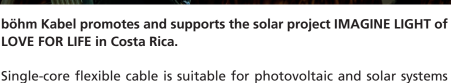
Single-core flexible cable is suitable for photovoltaic and solar systems with cross-linked polymer insulation and halogen-free outer sheath. Expected period of use under normal conditions is at least 25 years. The cable is suitable for the interconnection of the various elements of photovoltaic systems, suitable for fixed installations outdoors and indoors, also suitable for direct ground laying (the installation specifications need to be considered).

Technical attributes

- fire behaviour Dca
- halogen-free
- low smoke emission
- ozone-resistant
- UV-resistant
- flame-retardant
- temperature-resistant
- weather-resistant
- TÜV and VDE acc. to EN 50618







Single-core flexible cable is suitable for photovoltaic and solar systems with cross-linked polymer insulation and halogen-free outer sheath. Expected period of use under normal conditions is at least 25 years. The cable is suitable for the interconnection of the various elements of photovoltaic systems, suitable for fixed installations outdoors and indoors, also suitable for direct ground laying (the rodent resistance can be optimized by using protective tubes).



böhm Kabeltechnik GmbH

Administration Iserlohn | Germany

Hall-Str. 8 | D-58638 Iserlohn

Administration Zwingen | Switzerland

Araweg 2 | CH-4222 Zwingen

Billing address | Germany

Postfach 1234 | D-58582 Iserlohn

Logistics centers | **Germany**

Kalthofer Feld 3 | D-58640 Iserlohn Zollhausstraße 6 | D-58640 Iserlohn

t. +49 2371-8286-0 **f.** +49 2371-8286-82

e. info@boehm-Kabel.de www.boehm-Kabel.de

