Product Description:



Rated voltage: 0.6/1KV

Conductor: Fine annealed copper wire or tinned copper wire, IEC60228 Class 5

Conductor size range: $1.5 \sim 25 \text{mm}^2$

Insulation: XLPE or LSZH

Insulation color: white, black, nature color, or as per requirement

Sheath: LSZH

Sheath color: normally black, red, blue, or as per requirement

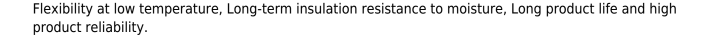
Package: 100 meters per roll, wooden reel, or as per requirement

Max. operating temperature: 125°C

Standard: TÜV 3 PFG 1169/08.2007, Directive RoHs 2002/95/EC

Certificate: TÜV, UL

Product characteristics:



Product Application:

These solar cables are used as the interconnection wiring for photovoltaic power systems, for fast and cost-saving power transmission.

Product parameter: (more details please email us: info@himakecable.com)

						Approx. weight (kg/km)
2.5	Class 5	8.21	0.50	0.50	4.60	46.0
4.0	Class 5	5.09	0.50	0.50	5.00	60.0
6.0	Class 5	3.39	0.50	0.50	5.60	80

Note: Data shown is approximated and subject to normal manufacturing tolerances.

Product Advantages:

1. The conductor is made of **new pure annealed copper** or **tinned copper**, ensuring a good electrical properties and a very good conductivity.





2. We are a very professional cable manufacturer with advanced production equipments and strict quality inspection system, ensuring the products complying the standard and customized requirement.
Production equipments

















Products Quality inspection equipments



3. We have more than **10 years' export experience** and exported products to **more than 60 countries** over the world with a good reputation internationally.





4.We not only offer **good products** and **good service** to our customers, but also try to **develop our staffs**, offer a good trainning, good working and living conditions to the staffs.



5. Also we are a company with **highly social reponsibility**, often take part in public benifits activities, like tree planting, green environment activities, aiding poor students and the people in difficult condition to achieve their dreams,etc.



How to contact us?

Put your inquiry details in the box below, and click "Contact Now".