# **SOLAR CABLE**

25-YEAR LIFE SPAN

Dual Protection | flame Retardant Ultraviolet Resistant | low Consumption

TÜV certified Tinned copper core



## **FEATURES & BENEFITS**

Safe and Reliable





Strict Quality Control



**Tinned Copper** 



Multiple Protection



High and Low Temperature Resistance



Ultraviolet Resistant



Flame Retardant

### **MULTICOLOUR AVAILABLE**

YOU CAN CHOOSE FROM TWO COLORS





### PRODUCT PARAMETER

Contact Customer Service Learn More

Product Name	DC Solar PV Cable H1Z2Z2-K
Ambient Temperature	-40°C~+90°C
Certification	TÜV, CE RoSH
Color	Black ,Red ,Brown,Grey Or Customized
Specification	1.5mm²,2.5mm²,4.0mm²,6.0mm²,10.0mm²,16.0mm² 25.0mm²,35.0mm²
Number of Cores	Single Core
Conductor	Tinned copper
Sheath	XLPO
Insulation	XLPO
Transport Package	Drum or Roll
Rated voltage	AC:U0/U=1.0/1.0KV DC:1.5KV
Voltage test on completed cable	AC:6.5KV/5min,DC:15KV/5min

## **HEAT AND COLD RESISTANCE**

### Fearless in harsh environments

Irradiated cross-linked polyolefin sheath, UV-resistant and frost-resistant, suitable for cold, hot and other types of natural weather



# **PRODUCT PACKAGING**

Diversified product packaging, according to the needs of custom rolls, cartons, trays, boutique packaging, etc.



**Boutique Customisation** 



Wooden pallet packing



Wooden pallets + pallets



Schematic diagram of loading cabinet

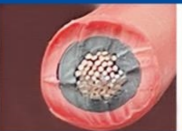
#### DID YOU CHOOSE THE RIGHT ONE?

Pntech only do cable good quality



#### 125°c Irradiated Cross-linked Polyolefin Material

Only shallow melting phenomenon under the 400 degrees soldering iron test.





#### **Low Eccentricity**

With advanced equipment, the thickness of wire skin is uniform.



#### 56 Tinned Oxygen-free Copper

PNTECH uses a standard 56 copper-plated wires standard production, no cutting corners.



#### 4mm<sup>2</sup> Low Resistance

PNTECH cables have lower resistance, are safe to use and will last longer.



## Poor Quality Plastics (Unirradiated)

Under the 400 degree soldering iron test, the sheath and insulation layer all melted.





#### **High Eccentricity**

High rate of core deviation, substandard workmanship, and easy breakdown of the insulation surface.



#### **Small Copper Wire Diameter**

Resistance will exceed the standard, the conductive ability is weakened, the service life is reduced, the safety hazard.



#### 4mm<sup>2</sup> High Resistance

Resistance exceeds the standard, high loss, safety hazard.

# **CERTIFICATES**

Regular manufacturers, complete qualification TÜV | IEC | CQC | CE | RoHS









Equity listed companies



Member of the Association for Science, Technology and Innovation (ASTI)