

SOLAR CABLE

PV WIRE

Dual Protection | flame Retardant
Ultraviolet Resistant | low Consumption

Double protection Tinned copper core

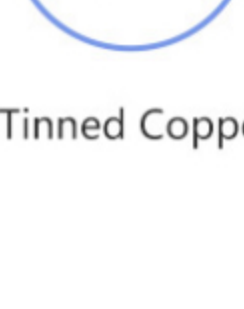


FEATURES & BENEFITS

Safe and Reliable



Strict Quality Control



Tinned Copper



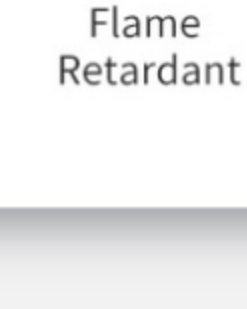
Multiple Protection



High and Low Temperature Resistance



Ultraviolet Resistant



Flame Retardant

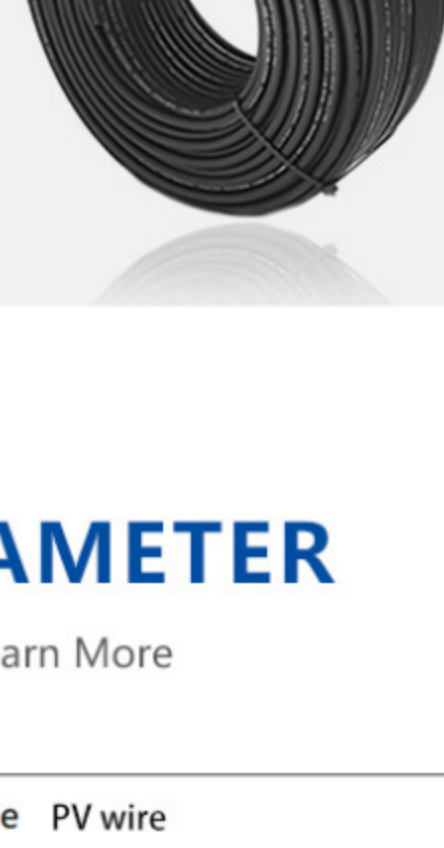
MULTICOLOUR AVAILABLE

YOU CAN CHOOSE FROM TWO COLORS

Red Cable



Black Cable



PRODUCT PARAMETER

Contact Customer Service Learn More

Product Name	DC Solar PV Cable PV wire
Ambient Temperature	-40°C~+90°C
Certification	CE
Color	Black ,Red or Customized
Specification	2AWG-16AWG
Number of Cores	Single Core
Conductor	Tinned copper
Sheath	XLPO
Insulation	XLPO
Transport Package	Drum or Roll
Rated voltage	(U):U=1.0KV/2.0KVAC

CROSS-LINKED POLYOLEFIN

Materials for photovoltaics

Double-layer sheath, irradiation process, with UV resistance, flame retardant properties



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

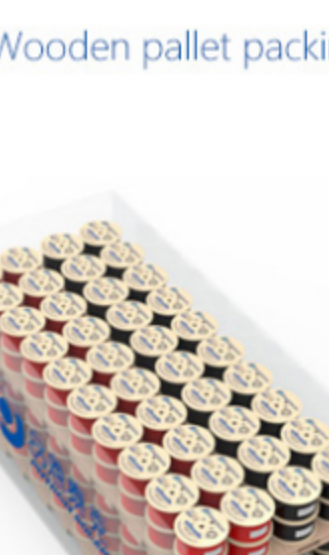


PRODUCT PACKAGING

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



Boutique Customisation



Wooden pallet packing



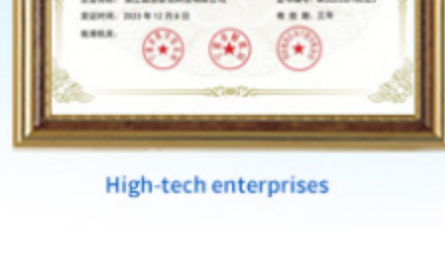
Wooden pallets + pallets



Schematic diagram of loading cabinet

CERTIFICATES

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



High-tech enterprises



Equity listed companies



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