

Tinned Copper

FEATURES & BENEFITS

Safe and Reliable



Strict Quality Control

Red Cable

High and Low

Temperature Resistance



MULTICOLOUR AVAILABLE

Black Cable

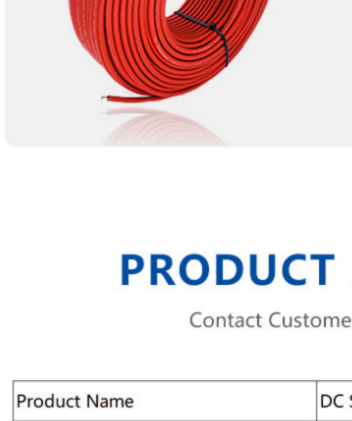
YOU CAN CHOOSE FROM TWO COLORS



Flame

Retardant

Multiple



Ambient Temperature

Certification

Specification

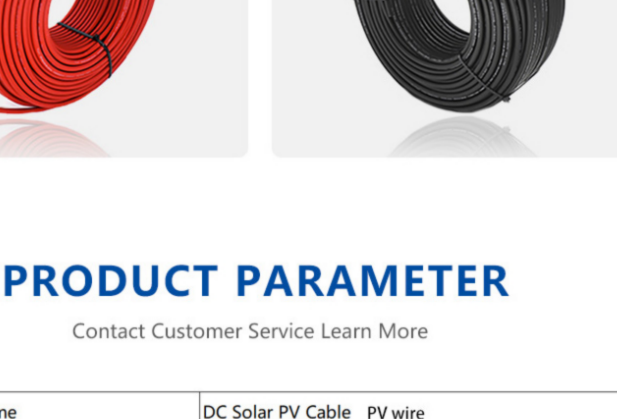
Conductor

Insulation

Transport Package

Sheath

Color



Number of Cores Single Core Tinned copper

Drum or Roll

XLPO

XLPO

-40°C~+90°C

2AWG-16AWG

Black ,Red or Customized

CE

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

Conductor: Tinned copper

Insulation: Low smoke halogen freeirradiated

crosslinked polyolefin(XLPO)

Irradiated cross-linked polyolefin sheath, UV-resistant and

frost-resistant, suitable for cold, hot and other types of

Sheath: Low smoke halogen freeirradiated crosslinked polyolefin(XLPO)

Fearless in harsh environments

natural weather

PRODUCT PACKAGING

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



Wooden pallets + pallets

(€













High-tech enterprises **Equity listed companies** Member of the Association for Science, Technology and Innovation (ASTI)