

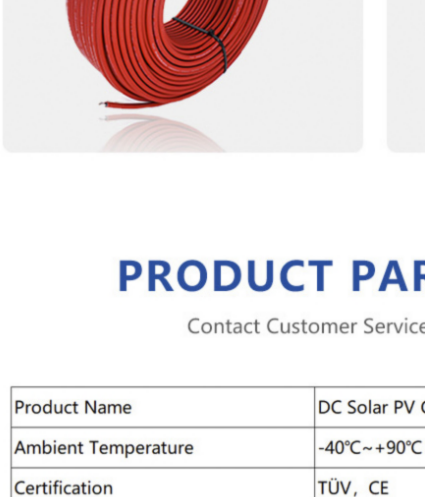
## **MULTICOLOUR AVAILABLE**

YOU CAN CHOOSE FROM TWO COLORS

Black Cable

Ultraviolet

Resistant



High and Low

Temperature Resistance

Red Cable

Color

Specification

Conductor



Flame

Retardant

## 25.0mm<sup>2</sup>,35.0mm<sup>2</sup> Number of Cores Single Core

Black ,Red or Customized

1.5mm<sup>2</sup>,2.5mm<sup>2</sup>,4.0mm<sup>2</sup>,6.0mm<sup>2</sup>,10.0mm<sup>2</sup>,16.0mm<sup>2</sup>

Conductor: Tinned copper

Tinned copper

Timed copper
XLPO
XLPO
Drum or Roll
AC:U0/U=1.0/1.0KV DC:1.5KV
AC6.5KV/5min, DC15KV/5min
<b>D POLYOLEFIN</b> voltaics

Insulation: Low smoke halogen freeirradiated





**Low Eccentricity** 

wire skin is uniform.

With advanced equipment, the thickness of

56 Tinned Oxygen-free Copper



**High Eccentricity** 

High rate of core deviation,

substandard workmanship, and easy

breakdown of the insulation surface.

**Small Copper Wire Diameter** 

PNTECH uses a standard 56 copper-plated wires Resistance will exceed the standard, the standard production, no cutting corners. conductive ability is weakened, the service life is reduced, the safety hazard.



