

## Power cord SOOW 600V UL62 and CSA 90°C 4xAWG8+2xAWG16

## Construction

• Conductors: Flexible stranded bare copper in acc. with ASTM B3 and

UL62

• Seperator: Paper tape over AWG8 cores

• Insulation: EPR compound Class 3 comply with Table 8 of UL 62

• Colour code:

4/C 8AWG: black, white, red, green

2/C 16AWG: black, red

• cabling:

AWG 8 insulated conductors are assembled round together,

around central rubber support member

AWG 16 insulated conductors and rubber fillers are placed in interstices

• Seperator: polyester tape

• outer jacket: CPEcompound Class 1.4 comply to tabele 11 of UL 62

Colour of outer jacket: black
Printing according to UL62 E501490

## Technical specification

• operating voltage UL: 600 V

• Temperature range: -40°C to +90°C

## **Applications**

• excellent flexibility, resistant to oil, solvents, ozone, sunlight and water

• good weather resistance

Minimum bending radius: 6 x total diameter of the cable

cores	jacket thickness	overall Ø	weight 305 m	articeln.
4×AWG8+2×AWG16	3,17 mm	24,00 mm	278 kg	2180481621

- Weitere Anfertigungen auf Anfrage
- Alle Angaben ohne Gewähr