

## R glass silk insulated pure nickel stranded wire 400V, 6,00 mm<sup>2</sup>, + 750°C

## Application:

Special glass silk cable for connecting and wiring electric heating devices

## Construction:

Conductor: Stranded pure nickel wire,

 $126 \times 0,25 \text{ mm}, A = 6,00 \text{ mm}^2,$ 

conductor diameter approx. 3,60 mm Insulation: R glass silk covering,

R glass silk braiding

Impregnation with silicone resin Outer diameter:  $5,20 \pm 0,20 \text{ mm}$ 

Core coding: natural

## Technical specifications:

Nominal voltage: 400 V Test voltage: 2000 V

(minimum breakdown voltage, in a ball bath, steel ball Ø 2,00 mm, 1 min)

Temperature resistance: permanent Static: 750°C

Bending radius: 5 x OD

Resistance at 20°C: approx. 15 /1,000 m Weight: approx. 78 kg/km

• Physiologically safe, halogen- and solvent-free

• If temperatures above 300°C are maintained for a long time, the resin impregnation will evaporate.

Articlenumber: 8102206000

- Further formats available on request
- All data and products subject to change