



Glass fibre insulated np copper wire 27%, 400V, 1,50mm², +350°C

Electric properties:

- Operating temperature: -50°C to +350°C, in fixed installation +400°C
- Nominal voltage: 400V
- Test voltage: 2000V

Construction:

1. Nickel clad copper strands (Ni 27%), 1,50 mm² (48 x 0,20mm)
2. Three layers of counterwise lapped glass fibres
3. Glass fibre braid with silicone resin impregnation, outer diameter 3,20 ± 0,20mm

Design:

- Natural or coloured, natural with coloured tracer yarns

Article-number: 810301505

-
- Weitere Anfertigungen auf Anfrage
 - Alle Angaben ohne Gewähr