

LifY2Y 3x0,34 mm²

Construction

- conductor: copper bare acc.to EN 13602 ETP1 / DIN 40500/46431
- construction: 42x0,100 mm
- core insulation: SR-PVC (semi rigid)
- No. of cores: 3
- outer diameter: 1,35 ± 0,05 mm
- colour code: optional, single-colored cores
- twisting: cores optimized twisted together
- jacket insulation: PE (Polyethylene) - free of halogens
- shore hardness: D56 ± 5
- jacket colour: black
- outer diameter: 4,90 ± 0,15 mm

electrical and mechanical dimensions

- nominal voltage U: 300V AC
- testing voltage: 2000V AC
- insulation resistance: min. 20 M0hm x km at +20°C
- conductor resistance: max. 58,5000 0hm/km at 20°C
- Temperature range:
 - static: -40°C to +80°C
 - dynamic: -10°C to +80°C
- Bending radius:
 - static: 10 x outer diameter
 - dynamic: 15 x outer diameter

Norms

- Verwendeter Isolator erfüllt TI2 nach DIN EN 50363-3

Articlenumber: 30303S3410

-
- Weitere Anfertigungen auf Anfrage
 - Alle Angaben ohne Gewähr