



UL/cUL-Li9Y11Y 2 x AWG 26 UL 20549/10954 300V +80°C AWM

Construction:

- conductor: copper bare acc.to EN 13602 ETP1 / DIN 40500/46431
- construction: 18x0,100 mm
- core insulation: UL PP acc. AWM 758
- core numbers: 2
- outer diameter: 0,80mm +/- 0,05 mm
- colour code: optional, single-colored cores
- twisting: cores optimized twisted together
- jacket insulation: UL TPE-U acc. AWM 758
- jacket colour: black
- outer diameter: 2,80 +/- 0,10 mm

electrical and mechanical dimensions:

- nominal voltage UL: 300V AC
- testing voltage: 2000V AC
- insulation resistance: min. 20 MOhm x km at 20°C
- conductor resistance: max. 140,0000 Ohm/km at 20°C
- temperature range-static: -40 to +80 °C
- temperature range-dynamic: -30 to +80 °C
- bending radius static: 4,0 x outer diameter
- bending radius dynamic: 15,0 x outer diameter

properties:

- flame retardant acc UL 2556 FH/FT2 (horizontal)

Articel number: 3501322610

- Weitere Anfertigungen auf Anfrage
- Alle Angaben ohne Gewähr