

LiYCY UL/cUL 2464/1061 2 x AWG 18/16 (Copy)

Technical data:

- Stranding: The cores are, starting with the black core, clockwise from Inside stranded outwards in layers to form the cable core. Expansion fractures are avoided.
 - because the Cables do not contain a live central core.
- Winding and shielding: The stranded cores are transparent Plastic film wrapped in an overlap and with a dense braid of tinned copper wires,optical coverage ≥ 85%, shielded.
- Outer jacket: Matt black, made of special PVC, color RAL 9005. None Swirl markings. The PVC mixture is partially oil-resistant, partially gasoline-resistant, flame-retardant.
 - weatherproof and ultraviolet resistant. The wall thickness of the outer jacket is at least 0.76 mm.
- Temperature range: Temperature range: Heat resistant 105°C according to DIN ISO 6722
 - (outer jacket) 80°C (cores)
 - Cold resistant 10°C
 - Unrolling and laying -30°C storage and operation
- Electrical Properties: Operating voltage 300 Volt
 - Test voltage 1500 Volt
 - Conductor resistance (20°C) max. 21.7 \square/km
 - Insulation resistance (20°C) ≥ 20M□X km
 - Operating capacity One core against remaining cores,
 - Shield grounded approx. 200 pF/meter.
- Mechanical properties: one-time bend 5 X outer diameter repeated bends 20 X outside diameter.

Short information:

Copper conductor according to AWG, 7-wire, UL 1061 and VDE 0881 no current-carrying core core small core and cable diameter no twist markings break-proof in the event of vibrations very flexible heat-resistant cold-resistant limited oil-resistant limited gasoline-resistant flame-retardant according to UL VW1/CSA FT-1 weather-resistant ultraviolet-resistant suitable for insulation displacement - and crimping technology approved: UL - Style-No. 2464 UL - Style No. 1061

| Core | AWG | weight kg/km | Total Ø +/- 3% | Articlenumber |
|------|-----|--------------|----------------|---------------|
| 2 | 18 | 50,70 | 5,7 mm | 4040218241 |
| 3 | 18 | 70,00 | 6,0 mm | 4040318241 |
| 4 | 18 | 80,00 | 6,6 mm | 4040418241 |
| 6 | 18 | 120,00 | 7,8 mm | 4040618241 |
| 8 | 18 | 150,00 | 8,8 mm | 4040818241 |

- Weitere Anfertigungen auf Anfrage
- Alle Angaben ohne Gewähr