

LiYY UL/cUL 2464/1061 -1729 AWG 20

Construction

- Conductor: tinned copper 7 x 0,320 mm
- Core insulation: semirgid PVC according to UL 1581
- Core stranding:
- Outer sheath:
- cores stranded in layers with optimal lay length PVC according to UL1581, CSA-C22.2 No. 210 grey RAL 7001
- Sheath colour: black RAL 9005

Technical Data

- Rated voltage: 300 V
- Test voltage: 1500 V
- static -40°C to +80°C • Temperature range:
 - moved $-10^{\circ}C$ to $+80^{\circ}C$
- Bending radius: static 7,5 x outer diameter moved 15 x outer diameter

Characteristics

resistant to: oil, solvents, acids and alkalis the materials used in production are silicone and cadmium-free and free from paint wetting impairment substances

Exams

flame-retardant according to DIN VDE 0482-332-1-2 / DIN EN 60332-1-2 / IEC 60332-1-2, UL VW-1, CSA FT1

Use

UL/CSA-approved, flexible data line as signal and measuring line on machine tools, assembly and conveyor belts, in plant construction, in air conditioning technology, in metallurgical and steel works.

Note

the conductor structure is based on AWG dimensions, specifications for the nominal cross-section are approximate and are used for orientation

No. of cores	nom. cross section qmm	outer- Ø mm black	Cu- Weight kg/km	total weight kg/km	article number grey acc. DIN 47100 (RAL 7001)	article number black acc. IC Farbcode (RAL 9005)
3x20	0,56	4,7	17	33	4050372005	4040320241

• Weitere Anfertigungen auf Anfrage

Alle Angaben ohne Gewähr