

LiYCY - 3 cores x 0,50mm² (AWG 21)

PRODUCT DATA SHEET

This cable is suitable for control equipment on machine tools subjected to medium mechanical stresses; for fixed or flexible installation, where free movement is required without tensile stresses and without forced guidance systems; and in dry, damp and wet interiors — including water-oil mixtures — but not outdoors.

Part Number 32054509

CONSTRUCTION

Conductor Flexible bare copper conductors conforming to CEI 20-29

Class 5, DIN-VDE 0295 K5 and IEC 60228 Cl.5

Special PVC insulation compound 105°C according to UL 1581 **Insulation**

Colour coded cores according to DIN47100

Polyester tape

Insulation Colour According to DIN47100 (white+brown+green) Screen Tinned copper screening with coverage $85\% \pm 5\%$

Min. Bending Occasional flexing: 20 x outer Ø Fixed installation: 6 x outer Ø Radius

0,50 mm² **Conductor Size** Avg. Insulation 0.60 mm

Thickness

Jacket Thickness 0,76 mm Overall Dia. 6,5 mm **Cable Weight** 66 kg/km

Jacket Special PVC outer sheath compound 105°C according to UL

Jacket Colour Grey RAL7001

Norms Manufactured under ISO 9001-2008 CSQ-IMQ (EQ-NET)

Quality System.

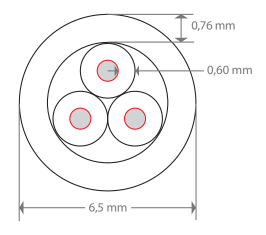
According to UL style 21179 and CSA AWM I A/B II A/B Conforms to Low Voltage Directive (LVD) 2014/35/EU CE ASCENT LIYCY DIN 47100 3X0,50mm² (LOT) CE - cRUus AWM

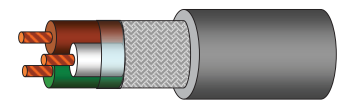
Print Legend

STYLE 21179 3X21 AWG FILE E47982 IK AWM I A/B II A/B

105°C 600 V FT1 (Month/Year)







ELECTRICAL CHARACTERISTICS

Operating Temperature (°C) Occasional flexing: -5°C to 105°C

Fixed installation: -40°C to 105°C

Operating Voltage (V) **UL 1000V** Test Voltage (V) 10.000V

Flame Retardant Flame retardant, Test method B according to DIN VDE 0472 part 804, IEC 60332-1, IEC

60332.3-24 and UL VW-1/CSA FT1

Application: Oil-resistant, screened control and power cables for indoor fixed or flexible installation

All trademarks are property of their respective owners. All specifications are subject to change.



