U.I. Lapp GmbH

DATA SHEET



UNITRONIC® SPIRAL made of UNITRONIC® LIYD11Y

DB73220200 valid from: 11.01.2016

Application

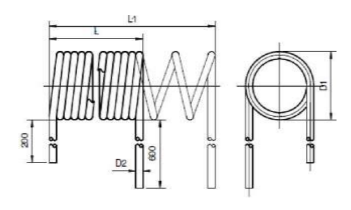
UNITRONIC® SPIRAL cables are used wherever screened cables with smallest dimensions are required, e.g. in measuring and controlling engineering. UNITRONIC® SPIRAL cables have an overall screening, which defends interferences and guarantees accurate pulse transmission.

High flexibility affords extended lengths of up to 4 times the unextended spiral length.

UNITRONIC[®] LiYD11Y is a flexible data cable for weak-current applications. The cut resistant polyurethane outer sheath is largely resistant to the action of acids, caustic solutions and certain oils, and to abrasion.

UNITRONIC® LiYD11Y is intended for use in dry and damp interiors.

Dimensions



L: Unextended spiral lengthL1: Max. extended length of spiralD1: Approx. Outer diameter of spiralD2: Approx. Outer diameter of cable

Length of extended ends: First end: 200 mm Second end: 600 mm

Technical data

Design based on VDE 0812

Conductor extra fine wire strands of bare copper acc. to IEC 60228 resp. VDE 0295, class 6

Core insulation PVC compound TI2 acc. to EN 50363-3 resp. VDE 0207-363-3

Core identification according to DIN 47100

Screening wrapped with bare copper wires

Outer sheath PUR compound TMPU according to EN 50363-10-2 resp. VDE 0207-363-10-2

colour: black, similar to RAL 9005

Electrical properties at 20°C

Rated voltage 250 V (not for power applications)

Test voltage 1200V

Mechanical and thermal properties

Temperature range flexible use: -5°C up to +50°C

EU-Directives meets European RoHS Directive 2011/65/EU

Originator: ALTE / PCM
approved: HAPF / PDC

Document: DB73220200EN page 1 of 1