73220300

DATA SHEET

valid from: 01.01.2019

UNITRONIC® SPIRAL LiF2Y11Y



Application

UNITRONIC® SPIRAL LiF2Y11Y cables are used wherever cables with smallest dimensions are required, e.g. in measuring and controlling engineering.

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

UNITRONIC® FD P plus 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.

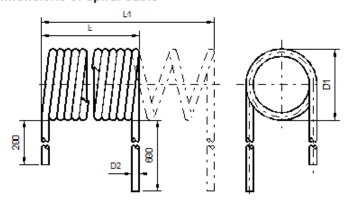
L1

D1

D2

UNITRONIC® FD P plus is intended for use in dry and damp interiors.

Dimensions of spiral cable



Unextended spiral length Max. extended length of spiral Approx. outer diameter of spiral Approx. outer diameter of cable

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

Design

Design based on VDE 0812

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

Insulation special Polyolefin-based compound

Core identification code according to DIN 47100

Outer sheath special PUR-based compound, halogen free

color: grey, similar to RAL 7001

Electrical properties at 20°C

Rated voltage Peak operating voltage

0.14 mm 2 : 350 V (not for power applications) 0.25 mm 2 : 500 V (not for power applications)

Test voltage C/C: 1500 V

Mechanical and thermal properties

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

General requirements These cables are conform to the RoHS Directive 2011/65/EU