



LE-TEHNIKA d.o.o.
 Šuceva 27, 4000 Kranj tel.: +386 4/204 21 21
 SLOVENIJA fax: +386 4/204 21 22
 E-mail: telephone@le-tehnika.si
 Internet: http://www.le-tehnika.si

TECHNICAL SPECIFICATION

EXTENSION CORD (color black):
 Modular Plug RJ11 (6P2C) \
 Cable AWG26-2C, flat, black, 3 m \
 Modular Plug RJ11 (6P2C)
 integrated RC mesh

CODE :

1BX599

PAGE : 1/1

BASIC FEATURES

- Industry compatible
- Mates to FCC-68 specification
- Application on telecommunication and computer field

MATERIALS

Modular Plug:

- housing: polycarbonate UL 94V-0, transparent
- contacts: phosphor bronze alloy, 50µinch gold plated over nickel, pre-assembled
- electrical characteristics: current rating: 1,5 Amps, dielectric withstanding voltage: 1000 Volts RMS 50 Hz, contact resistance: max. 20 mOhm, insulation resistance: min. 500 Mohm or more,

Cable:

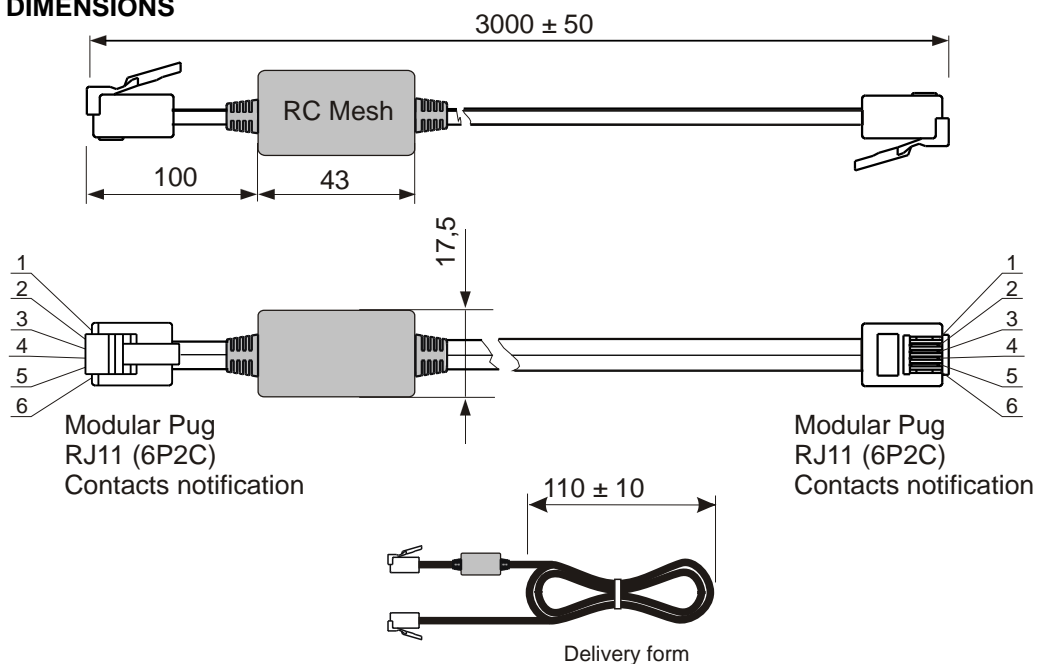
AWG 26 - 2C, flat, color black

MECHANICAL CHARACTERISTIC:

Nominal temperature range of use: from -20 °C to +60 °C

RoHS compliant

BASIC DIMENSIONS



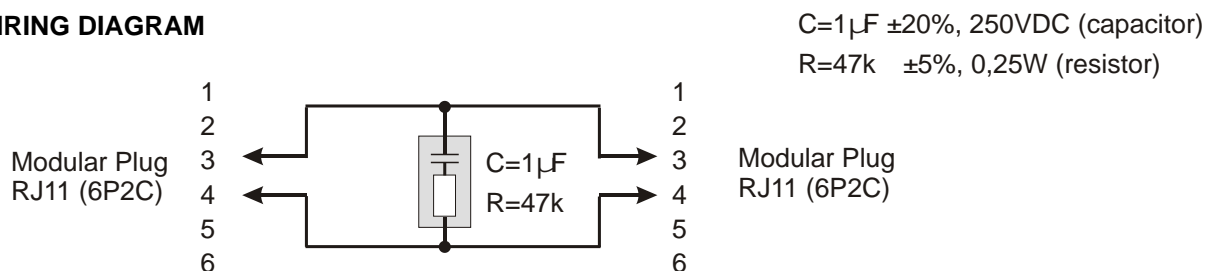
This product is RoHS- and REACH- compliant.

It does not contain any substances listed in SVHC list published on the ECHA Website:

http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp

Dimensions in mm.

WIRING DIAGRAM



Obr.:36-a

ARHIV :
Technical specification

Edition No. : 2

Date : 6th May 2011

Drawn by : Vili Mihelic

Verified : Jure Stricelj