# **DATASHEET**

J-Y(ST)Y...LG Indoor Cable

1591503 14.11.2013

Installation cable in accordance with DIN VDE 0815

Indoor telephone cables transmit analogue or digital signals

Aluminium-laminated plastic foil static screen with tin-plated drain wire minimises the interference of high frequency, electromagnetic fields

Decoupling of circuits by means of twisted-pair (TP) design (crosstalk effects)







Interference signals

## **Application range**

In news and communication applications, the following connections can be installed: telephone, telefax, telex, standard modems for postal services; burglar and fire alarm systems (cf. fire alarm cables); communication and paging systems; access control, time and data control systems

Can be used in dry and wet interiors for fixed installation on and under plaster

### Design

Solid bare copper conductor

Core insulation made of PVC

Cores twisted in pairs, pairs twisted together, foil wrapping over cable core, static screen made of aluminium-laminated plastic film with copper drain wire

Outer sheath made of PVCOuter sheath colour: pebble grey (RAL 7032)

# Norm references / Approvals

In accordance with DIN VDE 0815type J-Y(ST)Y...LG

#### **Product features**

The 2-paired versions = star quad cable design Flame-retardant according IEC 60332-1-2

## Remark

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon

Copper price basis: EUR 100/100kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.

Please find our standard lengths at: www.lappkabel.de/en/cable-standardlengths

Packaging size: coil ≤ 30 kg or ≤ 250 m, otherwise drum

Photographs are not to scale and do not represent detailed images of the respective products.

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**Technical Data** 

Number of double cores:

Outer diameter (mm):

Copper index (kg/km):

41

Weight (kg/km):

100

Core identification code: according to VDE 0815,

refer to Appendix T10

Peak operating voltage: (not for power applications)

300 V

Insulation resistance: > 100 MOhm x km

Coupling: (800 Hz): K1:  $80\% \le 300 \text{ pF}/100\text{m}$ 

Conductor cross-section in: 0.6 mm: 0.28 mm<sup>2</sup>

0.8 mm: 0.50 mm<sup>2</sup>

Cable attenuation/attenuation: 0.6 mm: 1.7 dB/km

0.8 mm: 1.1 dB/km

Minimum bending radius: Fixed installation: 10 x outer diameter

Test voltage: Core/core: 800 V

Core/screen: 800 V

Loop resistance: 0.6 mm: max. 130 ohm/km

0.8 mm: max. 73.2 ohm/km

Temperature range: Occasional flexing: -5°C to +50°C

Fixed installation: -30°C to +70°C