

# JE-LIYCY...BD EB

Screened data transmission cable for industrial electronics

JE-LiYCY...BD EB installation cable for industrial electronics, VDE 0815, PVC, pairs, screened, Maxi TERMI-POINT® wiring, blau, intrinsically safe circuits

#### Info

Blue version:

Hazard protection type -i- is required where there is a risk of explosion





Interference signals

#### **Benefits**

Overall braid minimises electrical interference Decoupling of circuits by means of twisted-pair (TP) design (crosstalk effects)

## **Application range**

Connection cable for use in electronics and in measurement, control and signal applications. This cable is also used as a pulse and data transmission cable

JE-LiYCY...BD has also proved to be an efficient connection cable for telephone systems, e.g. paging and intercom systems. For fixed installation on and under plaster, in dry and damp rooms

#### **Product features**

The 2-pair version (2 x 2 x 0.5) is twisted into a star quad Flame-retardant according IEC 60332-1-2 JE-LiYCY...BD EB:

For intrinsically safe circuits (type of protection i - intrinsic safety) according to IEC 60079-14:2013 / EN 60079-14:2014 / VDE 0165-1:2014, section 16.2.2

### Norm references / Approvals

Last Update (25.05.2023)
©2023 Lapp Group - Technical changes reserved
Product Management www.lappkabel.de
You can find the current technical data in the corresponding data sheet.
PN 0456 / 02\_03.16



# JE-LIYCY...BD EB

In accordance with DIN VDE 0815 type JE-LiYCY...BD

## **Product Make-up**

7-wire bare stranded copper conductor

Core insulation made of PVC

2 cores twisted into a pair, and 4 pairs into units/ bundles (for 2 x 2 x 0.5 as star quad cable)

Bundles twisted in layers,

foil wrapping,

screening braid made of tinned copper wires

Outer sheath made of PVC

Outer sheath colour: sky blue (RAL 5015)

#### **Technical Data**

Classification ETIM 5: ETIM 5.0 Class-ID: EC000829

ETIM 5.0 Class-Description: Signal-/telecommunications cable

Classification ETIM 6: ETIM 6.0 Class-ID: EC000829

ETIM 6.0 Class-Description: Signal-/telecommunications cable

Core identification code: according to VDE 0815,

refer to Appendix T10

Mutual capacitance: max. 100 nF/km

Coupling: approx. 200 pF/100 m
Inductivity: approx. 0.65 mH/km
Conductor stranding: Multi-wire, 7 x 0.3mm

Minimum bending radius: Occasional flexing: 15 x outer diameter

Fixed installation: 5 x outer diameter

Test voltage: Core/Core: 1000 V

Core/screen: 2000 V

Loop resistance: max. 78.4 ohm/km

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

Fixed installation: -30°C to +70°C

# Note

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

Copper price basis: EUR 150/100 kg. 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:  $coil \le 30 \text{ kg or } \le 250 \text{ m}$ , otherwise drum

Please specify the preferred type of packaging (e.g. 1 x 500 m drum or 5 x 100 m coils).

\* Trade product, no Lapp product

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

Prices are net prices without VAT and surcharges. Sale to business customers only.

# JE-LiYCY...BD EB

#### Weight (kg/km) Article number Number of pairs and conductor Outer diameter [mm] Copper index (kg/km) cross section (mm²) JE-LiYCY...BD EB, blue outer sheath 51 2 x 2 x 0.5 95 0034220 6.6 0034221 4 x 2 x 0.5 8.5 87 155 0034222 8 x 2 x 0.5 11.7 144 260 0034223 12 x 2 x 0.5 12.8 193 340 0034224 16 x 2 x 0.5 13.9 249 430 0034225 20 x 2 x 0.5 15.1 298 495 0034226 24 x 2 x 0.5 16.6 348 605 21 738 0034227 441 32 x 2 x 0.5 0034228 40 x 2 x 0.5 21.7 531 845