



K-DATA PLUS LI9Y-CP T.P. DIN 47100

Description : Drag chain application, DIN 47100 colour code, multi-conductors, pairs twisted data transmission cables with copper braid screening and PUR outer sheath,

Design:



Construction : Extra Flexible bare copper conductors according to CEI 20-29 Class 6 and DIN-VDE 0295 K6
 Polypropylene Insulation compound
 DIN 47100 coloured coded cores
 Cores twisted in pairs and pairs twisted in layers
 Nonwoven tape over each pair and over the outer layer
 Tinned copper screening with coverage 85% ± 5%
 Nonwoven tape
 Special PUR outer sheath, matt and low adhesive surface

Manufacturing's Controls: Test and Control according to our certificated **ISO 9001-2015 CSQ-IMQ (EQ-NET)** Quality System procedure.
 Labor tests reports are stored in our internal Q.C. laboratory archive together with the production reports

Norms : Halogen-free according to IEC 60754-1 (amount of halogen acid gas)
 Corrosiveness of combustion gases according to IEC 60754-2 (degree of acidity)
 Low smoke density according to IEC 61034-2
 Oil Resistant according EN 60811-1-2:1995
 The cable is conform to Low Voltage Directive (LVD) 2014/35/EU CE

Technical dates :	<ul style="list-style-type: none"> • Nominal voltage : IEC 300/500V • Spark Test voltage : 5000 V • Mutual capacitance : C/C approx. 70 nF/km C/S: approx. 80 nF/km • Inductivity Approx. 0.50 mH/km • Working temperature: Flexing: -30°C to +80°C Fixed installation: -40°C to +80°C • Minimum bending radius For flexible use: 8 x outer Ø Fixed installation: 4 x outer Ø
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Use : This cable is suitable to be used in power chains or moving machine parts as link and connection control cable. It's suitable for up to 6 million bending/unbending cycles in the power chain applications. For travel distances up to 9 mt. Used for computer systems, MSR technology, office machinery, scales - screened cables with small dimensions. Data transmission with good screening, twisted pairs (TP) decouples the cable circuits. Good protection against the capacitive influence due to electric fields (e.g. power cable).