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UNI EN ISO 9001-2015 Certified

Data Sheet









## K-FLEX 3500 CY 750 V

Company

Description: EMC-compliant, power supply and control Cable with numbered cores. Working voltage

450/750 V.

Design:



Construction: Flexible bare copper conductors according to CEI 20-29 Class 5 and DIN-VDE 0295 K5

PVC Insulation compound type TI1 according to CEI 20-11 and VDE 0207

Black numbered conductors with or without green yellow core

Polyester tape

Tinned copper screen with coverage 85%

Outer jacket in PVC TM2 according to CEI 20-11 and VDE 0207

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: Flame retardant, Test method B according to IEC 60332-1

According to DIN VDE 0245 and DIN VDE 0281

According to HD 21 13 S1 standard

Minimum bending radius:

The cable is conform to Low Voltage Directive (LVD) 2014/35/EU CE

Technical dates :

Nominal voltage: 450/750VSpark Test voltage: 4000 V

• Working temperature: Occasional flexing:  $-5^{\circ}C$  to  $+70^{\circ}C$ 

Fixed installation:  $-40^{\circ}C$  to  $+80^{\circ}C$ Occasional flexing:  $20 \times \text{outer } \emptyset$ 

Fixed installation: 6 x outer Ø

Mutual capacitance:

A/A ca. 120 nF/km

A/A ca. 120 nF/km A/S ca. 160 nF/km

• Inductance

A/S ca. 160 nF/r Ca. 0,65 mH/km

Use:

The range of application for the PVC control cable K-FLEX 3500 CY with copper screening braid includes all electrical systems in dry, damp or wet interiors, especially in industrial and/or in EMC-critical environments. The cable can be installed outdoors with UV protection only and in observance of the temperature range. It is suitable for fixed installation, but also for flexible applications under conditions of sporadic, not continuously returning movement on/in machinery, appliances, rail vehicles, ventilation and air-conditioning systems, office machines, industrial plants with low mechanical stress.