

Via D. Alighieri 33 29010 Villanova sull'Arda (PC) - Italy Tel. 0039.0523.837899 Fax 0039.0523.837381

UNI EN ISO 9001-2015 Certified

Data Sheet









K-FLEX 2415 S07BC4Q-F

EMC-compliant, Low capacity double screened, power supply and control flexible Description:

cable with EPDM insulation and polyurethane outer sheath.

Design:



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

Insulation in EPDM elastomer compound type E16 according to DIN VDE 0282, part 1

Aluminium polyester tape, aluminium outside.

Tinned copper wires braiding with coverage of 85%

Outer sheath in polyurethane-compound TPU according to DIN VDE 0282, part 10, annex A

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: According with CEI 20-19/10 (CENELEC HD 22.10 S2)

Oil Resistant according EN 60811-2-1

Halogen-free according to IEC 60754-1 (amount of halogen acid gas) Corrosiveness of

combustion gases according to IEC 60754-2 (degree of acidity)

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

Technical dates:

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

Working temperature: Occasional flexing: -40°C to +90°C

> Fixed installation: -50°C to +90°C For flexible use: 20 x outer Ø

Minimum bending radius:

Fixed installation: 6 x outer Ø For flexible use: max 15 N/mm²

Fixed installation: max 50 N/mm²

Use:

In dry, humid or moist situations, outdoors, for medium mechanical stresses.

Wherever drives form a single unit together with cable, frequency converter and motor, and the potential for electromagnetic interference is high because of this. Suitable for

Automotive systems, Machine tool manufacturing, Production plants.

Advantage: The double screened motor connecting cable with low operating capacitance of the single wires and low screen capacitance enable a low-loss power transmission in comparison

with conventional PVC connecting cables.

Tensile stress during installation: