

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

Fax 0039.0523.837381

UNI EN ISO 9001-2015 Certified









Company

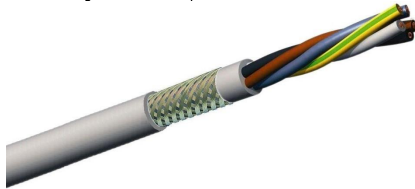


K-FLEX 2000 SY UL CSA

Description: American and Canadian oil-resistant, armoured Control and Power supply Cables

manufactured according to UL AWM Style 2587 and CSA AWM I A/B II A/B.

Design:



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

PVC Insulation compound type TI3 according to UL 1581

Colour code cores according HD 308

PVC Inner sheath in special PVC type TM3 according to UL 1581

Steel wires braiding with coverage 65% ± 5%

Outer sheath in special PVC type TM3 according to UL 1581

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 to UL style 2587 and CSA-AWM I A/B II A/B

Flame retardant, Test method B according to DIN VDE 0472 part 804, IEC 60332-1 and CSA

FT1

According to our VDE Reg. Nr. 7097

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

Technical dates:

Nominal voltage : 600 V
Spark Test voltage : 5000 V

• Working temperature: Occasional flexing: $-5^{\circ}C$ to $+90^{\circ}C$

Fixed installation: -40°C to +90 °C Occasional flexing: 20 x outer Ø

Minimum bending radius

Fixed installation: 6 x outer Ø

Use:

Efficient stocking! These control cables are especially suitable for export-orientated machinery. These inexpensive cables make work easy, facilitate economic stocking and thus speeds up the export orders. It is suitable for control equipment on machine tools subjected to medium mechanical stresses, for fixed or flexible installation, where free movement is required without tensile stresses and without forced guidance systems, in dry, damp and wet interiors (including water-oil mixtures), but not outdoors.

06 August 2019