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UNI EN ISO 9001-2015 Certified











K-PLUS 3015 P UL CSA

Company

American and Canadian high mechanical resistance, multi cores control cable with special PVC Description: insulation and PUR jacket, working voltage 1.000 V. Design: Construction: Flexible bare copper conductors according to CEI 20-29 Class 5, DIN-VDE 0295 K5 and IEC 60228 Cl. 5 PVC Insulation compound type TI1 according to CEI 20-11 and UL 758 80°C with special mechanical resistance. Black numbered cores with or without green yellow core PVC Inner layer, outer sheath compound Special Flame Retardant PUR Outer layer, outer sheath, matt and low adhesive surface Test and Control according to our certificated ISO 9001-2015 CSQ-IMQ (EQ-NET) Manufacturing's Controls: Quality System procedure. Labor tests reports are stored in our internal Q.C. laboratory archive together with the production reports Norms: High oil-resistance - Abrasion and notch-resistant - Low-adhesive surface Resistant to hydrolysis and microbes Ozone resistant according VDE 0472 part 805 and UV resistant according HD 605 A1 According to UL AWM 21576 and CSA-AWM I A/B II A/B Flame retardant according with the UL Horizontal Flame test and CSA FT1. The cable is conform to Low Voltage Directive (LVD) 2014/35/EU CE Technical dates: 1.000V Nominal voltage: 10.000 V Spark Test voltage: Specific insulation resistance: > 20 GOhm x cm Occasional flexing: -5°C to +70°C Working temperature: Fixed installation: -40°C to +80°C Flexible use: 12.5 x outer Ø Minimum bending radius Fixed installation: $4 \times \text{outer } \emptyset$ Use: K-PLUS 3015 UL CSA can be used wherever cables are exposed to wear and tear under extreme conditions. Can only be used outdoors if the temperature range is observed. For free, non-recurring movement without tensile load or compulsory guidance. The minimum external diameter reduces the space required for the cable. Resistant against almost all mineral oils, microbes and very resistant against wear and tear because of high abrasion resistance. Manufactured free of substances harmful to lacquer (LB-free / silicone free) and is therefore suitable for use in lacquering shops

The cable is particularly suitable to be dismantled with automatic stripping machines