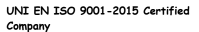


Via D. Alighieri 33 29010 Villanova sull'Arda (PC) - Italy Tel. 0039.0523.837899

Fax 0039.0523.837381













## K-FLEX 3515 C H.F. UL CSA

American Halogen Free Control and Power supply shielded cable manufactured according to UL Description: AWM Style 10615 and 21217 Design: Construction: Flexible bare copper conductors according to CEI 20-29 Class 5 and DIN-VDE 0295 K5 Halogen Free FR PE Insulation compound according to UL 1581 Black numbered cores with or without GY core Polyester tape Tinned copper screening with coverage 70% ± 5% Outer sheath in special FR PE Compound according to UL 1581 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: Flame-retardant according to IEC 60332-1-2 No flame-propagation according to IEC 60332-3-24 respectively IEC 60332-3-25 UL Flame rating: FT2 Halogen-free according to IEC 60754-1 Corrosiveness of combustion gases according to IEC 60754-2 Low smoke density according to IEC 61034 According to UL style 10615 and 21217 and CSA-AWM I A/B II A/B The cable is conform to Low Voltage Directive (LVD) 2014/35/EU CE

Technical dates:

Use:

Nominal voltage: 600V Spark Test voltage: 6000 V

Working temperature: Occasional flexing: -15°C to +75°C Fixed installation:  $-40^{\circ}C$  to  $+75^{\circ}C$ 

Minimum bending radius: Occasional flexing: 20 x outer Ø

Fixed installation:  $6 \times \text{outer } \emptyset$ 

Environmentally friendly, halogen-free Control Cable especially for electrical equipment and installations in industrial environments, dry or damp interiors.

Suitable for fixed installation under medium mechanical load conditions as well as for flexing application at free, non-continuously recurring movement without tensile load or compulsory guidance. Outdoor use with UV-protection only, considering the temperature range. Not for direct burial.

Particularly where human and animal life as well as valuable property are exposed to high risk of fire hazards