

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

Data Sheet



UNI EN ISO 9001-2015 Certified Company







K-ITM FG7R

Fire retardant, Low smoke fumes, power supply single core cables, insulated in type G7 Description: Elastomeric compound and PVC sheathed with flexible conductors for fixed installation. Design: Construction: Flexible bare conductors according to CEI 20-29 Class 5 and DIN-VDE 0295 K5 HEPR elastomeric compound type G7 insulation Insulation colour Black Outer jacket in PVC LSF-RZ according to CEI 20-11 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 CEI 20-22 II CEI EN 60332-1-2 CEI EN 50267-2-1 According CEI 20-13 IEC 60502-1 CEI UNEL 35375-35377 The cable is conform to Low Voltage Directive (LVD) 2014/35/EU CE Technical dates: Nominal voltage: 600/1000V 3000 V Spark Test voltage: Occasional flexing: -5°C to +90°C Working temperature: Fixed installation: -25°C to +90°C Minimum bending radius Flexible use: $12.5 \times \text{outer } \emptyset$ Fixed installation: $4 \times \text{outer } \emptyset$ Use: Cable for power supply and energy transmission. In inner places, also wet, and outer places; fix position on brickworks and on metallic structures; possible also for under-ground laying. Recommended for the realization of electrical systems in public places. These cables are suitable for free not continuously movement appliance without tensile load or compulsory guidance as well as for fixed installation. Manufactured free of substances harmful to lacquer (LB-free / silicone free) and is therefore suitable for use in lacquering shops