

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 3000 CNOMO

Description :	Multi cores control cable with special PVC insulation and PVC jacket, working voltage 300/500 V. CNOMO and VDE approved.	
Design:	AND	
Construction :	Flexible bare copper conductors according to CEI 20-29 Class 5 and DIN-VDE 0295 K5 PVC Insulation compound type <b>TI1</b> according to CEI 20-11 and VDE 0207 with special mechanical resistance. Black numbered cores with or without green yellow core Special PVC outer jacket compound type <b>TM5</b> according to CEI 20-11, VDE 0207 and CNOMO E03.40.150.N	
Manufacturing's Controls:	Test and Control according to our certificated <b>ISO 9001-2015</b> 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 :	Flame retardant, Test method B according to DIN VDE 0472 part 804 and IEC 60332-1 According to our VDE Reg. Nr. 7097 Oil resistant according to CNOMO E03.40.150.N The cable is conform to Low Voltage Directive (LVD) 2014/35/EU CE	
Technical dates :	<ul> <li>Nominal voltage :</li> <li>Spark Test voltage :</li> <li>Working temperature:</li> <li>Minimum bending radius</li> </ul>	300/500V 3000V Occasional flexing: -5°C to +70°C Fixed installation: -40°C to +80°C Occasional flexing: 15 x outer Ø Fixed installation: 4 x outer Ø
Use : 02 August 2019	The control cable K-FLEX 3000 CNOMO is suitable for measuring, monitoring and in the machine tool manufacturing, plant engineering, power stations, heating and air conditioning systems, refrigeration plants, office equipment machines and installations for data processing. The cable is used in dry, damp and wet interiors at medium mechanical stress. Outdoors only with UV-protection and in observation of the temperature range. It is suitable for free, not continuously moving appliance without tensile load or compulsory guidance as well as for fixed laying.	