

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

 \triangleleft HAR \triangleright

CE







Test and Control according to our certi NET) Quality System procedure.	ficated ISO 9001-2015 CSQ-IMQ (EQ-	
Labor tests reports are stored in our ir the production reports	nternal Q.C. laboratory archive together with	
Flame retardant, Test method B accorc 60332-1	ling to DIN VDE 0472 part 804 and IEC	
According to <har> HD 21.13 S1</har>		
The cable is conform to Low Voltage Di	rective (LVD) 2014/35/EU CE	
Nominal voltage :	300/500V	
 Spark Test voltage : 	3000 V	
 Working temperature : 	Occasional flexing: -5°C to +70°C	
	Fixed installation: -40°C to +70°C	
 Minimum bending radius 	Occasional flexing: 12.5 x outer Ø	
-	Fixed installation: 4 x outer Ø	
-	dance to VDE 0281 part 13. The unscreened	
	rsion are suitable as connection cable for control equipment on machine tools, nveyor and assembly lines, haulage systems, production lines etc. subjected to	
medium mechanical stress, for fixed or partly flexible installation where free		
movement is required without tensile stress and without compulsory guidance, in dry,		
•	1 15 1	
	 NET) Quality System procedure. Labor tests reports are stored in our in the production reports Flame retardant, Test method B accord 60332-1 According to <har> HD 21.13 S1</har> The cable is conform to Low Voltage Di Nominal voltage : Spark Test voltage : Working temperature : Minimum bending radius This control cable is designed in accord version are suitable as connection cal conveyor and assembly lines, haulage medium mechanical stress, for fixed 	