		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		Data Sheet
CE	<u>RoHS</u>	REACH	c T	US
K-1	DATA PLUS	LI9Y-CP DIN	47100	UL CSA
Description :		ian, EMC compliant, drag chai Insmission cables with copper		
Design:	(ja	Contraction of the second		
Construction :	Extra Flexible bare copper conductors according to CEI 20-29 Class 6 and DIN-VDE 0295 K6 Polypropylene Insulation compound UL 758 80°C DIN 47100 coloured coded cores Nonwoven tape over each pair and over the outer layer Tinned copper screening with coverage 85% ± 5% Nonwoven tape			
	Special PUR outer sheath, matt and low adhesive surface according UL 758 and UL 1581			
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			
Norms :	production reports According to UL styles 20940 and CSA-AWM I A/B II A/B Oil Resistant according EN 60811-1-2:1995 Halogen-free according to IEC 60754-1 (amount of halogen acid gas) Corrosiveness of combustion gases according to IEC 60754-2 (degree of acidity) Low smoke density according to IEC 61034-2 Flame-retardant according to CSA FT1 The cable is conform to Low Voltage Directive (LVD) 2014/35/EU CE			
Technical dates :	<ul> <li>Nominal voltage :</li> <li>Spark Test volta</li> <li>Mutual capacitan</li> <li>Inductivity</li> <li>Working tempero</li> <li>Minimum bending</li> </ul>	ge : ce : ature:	UL 1.000 V 6000 V C/C approx. C/S: approx. Approx. 0.50 Flexing: -30°C Fixed installat For flexible	· IEC 300/500V 70 nF/km 80 nF/km 9 mH/km
Use :	This cable is suitable to be used in power chains or moving machine parts as link and connection control cable. It's suitable for up to 6 million bending/unbending cycles in the power chain applications. For travel distances up to 9 mt. Used for computer systems, MSR technology, office machinery, scales - screened cables with small dimensions. Data transmission with good screening, twisted pairs (TP) decouples the cable circuits. Good protection against the capacitive influence due to electric fields (e.g. power cable).			