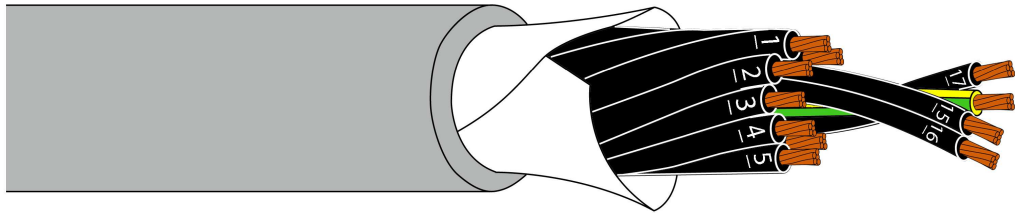


Cavi multipolari numerati per posa mobile

Numbered multiconductor cables for dynamic laying

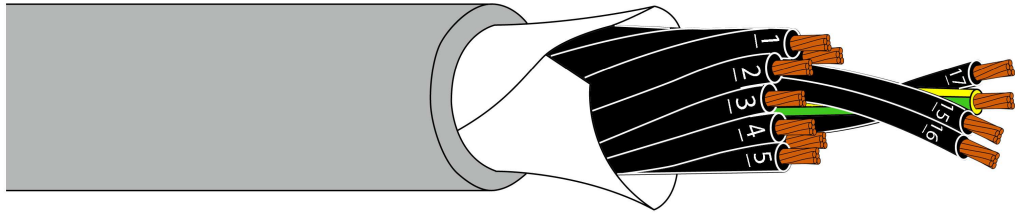
	RIFERIMENTO NORMATIVO	NORMATIVE REFERENCE
Resistenza all'olio Oil resistance	HD 385 – EN 60811-2-1, UL 1581 VDE 0472 PART 803/B (04/1986)	
Resistenza agli olii refrigeranti Refrigerant oil resistance	CNOMO E.03.40.150 NFT 46-013	
Resistenza alla fiamma Flame resistance	CEI EN 50265-2-1, DIN EN 50265-2-1, NFC 32070 C2, IEC 60332.1.1	
Non propagazione incendio Fire resistance	CEI 20-22/II, DIN EN 50266-2-5, NFC 32070 cat. C1 test 2. IEC 60332.3.24 cat.C	
Omologazione UL UL Approval	UL STYLE 2570 80°C 600V/1000V	



	Dati tecnici	Technical data
Raggio di Curvatura min Minimum bending radius	7,5 x diam. catena in auto portanza 10 x diam. catena in corsa lunga	7,5 x diam. unsupported chain 10 x diam. long travel
Velocità di spostamento Maximum speed	180 m/min	180 m/min
Accelerazione / decelerazione massima Maximum acceleration / deceleration	10 m/s ²	10 m/s ²
Conduttore Conductor	Flessibile conforme a: NFC 32012 CLASSE 6, CEI 20-29 CLASSE 6, IEC 228 CLASSE 6, VDE 0295 CLASSE 6	Flexible cond. complying with: NFC 32012 CLASS 6, CEI 20-29 CLASS 6, IEC 228 CLASS 6, VDE 0295 CLASS 6
Isolamento Insulation	PVC conforme a: UL-CSA standard	PVC complying with: UL-CSA standard
Distinzione Colour code	NE num. + GI/VE conforme a: VDE 0293, CEI UNEL 00725-74	Black num. + YE/GN complying with: VDE 0293, CEI UNEL 00725-74
Nastratura Taping	Nastro morbido TNT	Soft tape TNT
Guaina Jacket	Termoplastica sec. UL-CSA standard colore: grigio RAL 7001	Special compound complying with UL- CSA standard colour: grey RAL 7001
Temp. Esercizio Service Temperature	-10 °C + 80°C	-10 °C + 80°C
Temp. di stoccaggio Storage temperature	-30 °C + 80°C	-30 °C + 80°C
Tensione lavoro Voltage	600 V UL	600 V UL
Rigidità Dielettrica Dielectric strength	2000 V	2000 V
Resistenza isolam. Insulation resistance	100 Mohm. Km	100 Mohm. Km

Cavi multipolari numerati per posa mobile

Numbered multiconductor cables for dynamic laying



Codice Code	Formazione Construction	Diametro mm. Diameter mm.	Imballo Bobine Metri Spool Mt.	Cu Kg/Km Cu Kg/Km
	AWG 21			
ADR0535E22	3 X 0,50 mmq	6.30	1000	13.88
ACR0511E22	4 X 0,50 mmq	6.80	1000	18.50
ADR0527K76	5 X 0,50 mmq	7.40	1000	23.12
ADR0529L01	7 X 0,50 mmq	8.50	1000	32.37
	10 X 0.50 mmq	10.60	1000	48
ADR0512K19	12 X 0,50 mmq	10.80	1000	55.49
	14 X 0.50 mmq	11.40	1000	67
	16 X 0.50 mmq	12.60	1000	77
	18 X 0.50 mmq	13.20	1000	86
ADR0526K51	25 X 0,50 mmq	15.40	1000	115,60
ADR0538T03	38 X 0,50 mmq	19.60	1000	178,34
	AWG 19			
ABR0755E22	3 X 0,75 mmq	6.80	1000	20,79
	4 X 0.75 mmq	7.40	1000	29
	5 X 0.75 mmq	8.50	1000	36
	7 X 0.75 mmq	9.20	1000	51
	10 X 0.75 mmq	11.60	1000	72
ADR1750K19	12 X 0,75 mmq	11.90	1000	83,16
	14 X 0.75 mmq	12.90	1000	101
	16 X 0.75 mmq	13.70	1000	116
ADR0770K51	18 X 0,75 mmq	14.50	1000	124,74
ADR0764T03	25 X 0,75 mmq	18.00	1000	176,61
	AWG 17			
AAR1002E22	2 X 1,00 mmq	6.70	1000	18,50
ABR1100E22	3 X 1,00 mmq	7.30	1000	27,74
ADR1004L01	4 X 1,00 mmq	8.20	1000	36,99
ADR1006L01	5 X 1,00 mmq	8.90	1000	45,55



fabbrica conduttori elettrici



ISO 9001:2000

Codice Code	Formazione Construction	Diametro mm. Diameter mm.	Imballo Bobine Metri Spool Mt.	Cu Kg/Km Cu Kg/Km
ADR1060K19	7 X 1,00 mmq	9.70	1000	64,73
ADR1080K19	8 X 1,00 mmq	11.30	1000	73,98
	10 X 1.00 mmq	12.60	1000	96
ADR1122K51	12 X 1,00 mmq	12.90	1000	110,96
	14 X 1.00 mmq	13.60	1000	135
	16 X 1.00 mmq	14.50	1000	154
ADR1018K51	18 X 1,00 mmq	15.20	1000	166,44
ADR1029T03	25 X 1,00 mmq	19.60	1000	238,46
	AWG 15			
ABR1520L01	3 X 1,50 mmq	8.20	1000	42,27
ACR1502K19	4 X 1,50 mmq	8.90	1000	55,45
	5 X 1.50 mmq	9.70	1000	72
ADR1509K19	7 X 1,50 mmq	10.60	1000	98,46
	10 X 1.50 mmq	13.80	500	144
ADR1513K01	12 X 1,5 mmq	13.80	500	172,81
	14 X 1.50 mmq	14.90	500	202
	16 X 1.50 mmq	16.50	500	230
ADR1518K01	18 X 1,50 mmq	17.10	500	256,02
	25 X 1.50 mmq	21.10	500	360
	AWG 13			
ABR2503K19	3 X 2,50 mmq	9.70	1000	66,36
ACR2506K19	4 X 2,50 mmq	10.60	1000	88,47
ADR2511K19	5 X 2,50 mmq	11.60	1000	110,59
ADR2515K51	7 X 2,50 mmq	13.00	1000	148,69
ADR2512K18	12 X 2,50 mmq	17.00	500	265,41