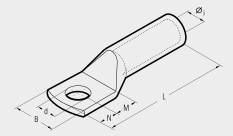
CAPICORDA PER APPLICAZIONI GRAVOSE

per conduttori in rame







I capicorda della serie 2 A-M sono studiati per impieghi gravosi e per la messa a terra di strutture ed apparecchiature sia in ambienti chiusi che all'esterno.

2A-M

Sono ricavati da tubo di rame elettrolitico di sezione tale da garantire sia una buona connessione elettrica che un'adeguata resistenza meccanica alla trazione; sono ricotti e protetti superficialmente mediante stagnatura elettrolitica.

Hanno il colletto dimensionato in modo da ricevere più pressate; sono inoltre privi del foro d'ispezione per evitare l'infiltrazione di umidità e di agenti atmosferici e quindi adatti anche per installazioni all'aperto.

Ogni capocorda riporta incisi:

- marchio di fabbrica e numero di catalogo Cembre.
- natura e sezione del conduttore (mm²).
- Ø della vite (mm).

A richiesta possono essere forniti i capicorda della serie 2A-2M con attacco a due fori.



Sezione Conduttore mm²	Ø Vite mm	Tipo -	Dimensioni mm						Imballo	Utensili			Utensili							
			Øi	В	М	N	L	d	standard/ minimo	Meccanic		i			Ole	eodin	nam	ici		
40	8	2 A 3-M 8	5,8	15,0	9,0	8,0	43,5	8,4	600/100	ιδ		N.	2							
16	10	2 A 3-M10	5,8	18,0	11,0	10,0	47,5	10,5	500/100	E		A 15								
25	8	2 A 5-M 8	7,0	15,0	9,0	8,0	51,0	8,4	400/100	HN-A2										
	10	2 A 5-M 10	7,0	18,0	11,0	10,0	55,0	10,5	300/50	団										
	12	2 A 5-M 12	7,0	21,0	14,0	12,0	60,0	13,2	300/50											
35	8	2 A 7-M 8	8,9	17,0	9,0	8,0	53,0	8,4	250/50											
	10	2 A 7-M 10	8,9	19,0	11,0	10,0	57,0	10,5	250/50	ř										
	12	2 A 7-M 12	8,9	21,0	14,0	12,0	62,0	13,2	200/50	F	2	L								
50	10	2 A 10-M 10	10,0	20,0	11,0	10,0	63,0	10,5	200/50	5	2									
	12	2 A 10-M 12	10,0	21,0	14,0	12,0	68,0	13,2	150/50	Ē	≧									
	14	2 A 10-M 14	10,0	25,0	16,0	14,0	72,0	15,0	150/50			L								
	16	2 A 10-M 16	10,0	26,0	18,0	16,0	76,0	17,0	150/50			L	1							
63 70	10	2 A 14-M 10	11,3	21,0	11,0	10,0	70,0	10,5	100/50			L								
	12	2 A 14-M 12	11,3	22,0	14,0	12,0	75,0	13,2	100/50			L								
	14	2 A 14-M 14	11,3	25,0	16,0	14,0	79,0	15,0	100/50		č	0		ĕ	45					
	16	2 A 14-M 16	11,3	26,0	18,0	16,0	83,0	17,0	100/50		0,0	ú	35-45MD	35-50MD	보					
95	10	2 A 19-M 10	13,5	25,0	11,0	10,0	76,5	10,5	75/25		Ē	_	8	8						
	12	2 A 19-M 12	13,5	25,0	14,0	12,0	81,5	13,2	75/25		4	L						<u>ھ</u>	_	
	14	2 A 19-M 14	13,5	25,0	16,0	14,0	85,5	15,0	75/25		4	L				2		몵	30 80 81	
	16	2 A 19-M 16	13,5	27,0	18,0	16,0	90,5	17,0	75/25			L				노	20	- 1	a	
	20	2 A 19-M 20	13,5	29,5	22,0	20,0	97,5	21,0	75/25		4	_	ļ				82	HT 81-U	linea 1	
120 125	10	2 A 24-M 10	15,2	28,5	11,0	10,0	82,0	10,5	50/25		4	L					2	되	teste della	
	12	2 A 24-M 12	15,2	28,5	14,0	12,0	87,0	13,2	50/25		4	L					표		ste (
	14	2 A 24-M 14	15,2	28,5	16,0	14,0	91,0	15,0	50/25		4	L					_		ω	
	16	2 A 24-M 16	15,2	28,5	18,0	16,0	95,0	17,0	50/25	_	4	L							ed utensili	ECW-H3D
150	20	2 A 24-M 20	15,2	30,0	22,0		103,0	21,0	50/25		4		4							ECW-
	10	2 A 30-M 10	16,7	31,5	13,0	11,0	92,0	10,5	50/25	_	4	L							Ψ	<u>-</u> □
	12	2 A 30-M 12	16,7	31,5	16,0	14,0	98,0	13,2	30/15		4	L							25	-
	14	2 A 30-M 14	16,7	31,5	18,0		102,0	15,0	30/15		4	H							Ŧ	
	16	2 A 30-M 16	16,7	31,5	19,0		104,0	17,0	30/15		-	H								
	20	2 A 30-M 20	16,7	31,5	22,0	-,-	110,0	21,0	30/15											
185	12	2 A 37-M 12	19,2	35,5	16,0		108,0	13,2	30/15						_					
	14	2 A 37-M 14	19,2	35,5	18,0		112,0	15,0	30/15											
	16	2 A 37-M 16	19,2	35,5	19,0		114,0	17,0	30/15						_					
	20	2 A 37-M 20	19,2	35,5	22,0		120,0	21,0	30/15											
240	12 14	2 A 48-M 12	21,1	39,0	16,0		109,0 113.0	13,2	20/5 20/5						_					
	16	2 A 48-M 14 2 A 48-M 16	21,1 21,1	39,0 39,0	18,0 19,0		115,0	15,0 17,0	20/5											
	20		21,1	39,0	22,0		121,0	21,0	25/5						_					
	12	2 A 48-M 20 2 A 60-M 12	23,7	44.0	20,0		129,5	13,2	20/5							4				
300	14	2 A 60-M 14	23,7	44,0	22,0		133,5	15,0	20/5								-			
	16	2 A 60-M 16	23,7	44,0	22,0	19,0		17,0	20/5							-	-			
	20	2 A 60-M 20	23,7	44,0	24,0	23,0		21,0	20/5								}			
400	12	2 A 80-M 12	27,0	51,0	22,0	19,0		13,2	15/5											
	14	2 A 80-M 14	27,0	51,0	22,0	19,0		15,0	10/5											
	16	2 A 80-M 16	27,0	51,0	22,0	19,0		17,0	10/5								_			
	20	2 A 80-M 20	27,0	51,0	24,0	23,0		21,0	15/5											
500	16	2 A 100-M 16*	30,3	56,5	22,0	19,0		17,0	10/1											
	20	2 A 100-M 20+	30,3	56,5	24,0	23,0		21,0	10/1											
	16	2 A 120-M 16*	33,4	61,5	22,0	19,0		17,0	20/1										1	
	20	2 A 120-M 20+	33,4	61,5	24,0	23,0		21,0	20/1											
800	20	2 A 160-M 20*	38,0	72,0	24,0		187,0	21,0	12/1											
1000	20	2 A 200-M 20*	44,0	80,0	24,0		202,0	21,0	6/1											
,000		_ /, / / / / / / / / / / / / / / /	,0	55,0	_ ,,∪		_0_,0	_ 1,0	٠, ١											

*Vedi pag 123

◆Prodotto non marcato UL