



Ader-Endhülsen mit Polypropylen-Isolation

Embouts de fil pré-isolés en polypropylène

End-sleeves with polypropylene insulation

Werkstoff:
E-CU sn = Elektrolytkupfer verzinkt

Matière:
E-CU sn = cuivre électrolytique étamé

Material:
E-CU sn = tin-plated electrolytic copper

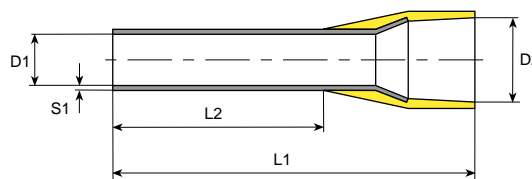
Temperaturbeständigkeit:
bis +105 °C

Résistant à une température:
jusqu' à +105 °C

Temperature range:
up to +105 °C

Bestellbeispiel:
Exemple de commande:
Example of order:

459706



mm ² (AWG)	Artikel-Nr. / Numéro d'article / Part-No.			øD1 mm	øD2 mm	L1 mm	L2 mm	S1 mm	Stand.-Packg.	Werkzeuge Outils Tools		
	D	Farben / Couleurs / Colours									DIN 46228/4	
0.14 (26)	459706 459708	469706 469708		0.7	1.6	10.6	6	0.15	500	4536		
				0.7	1.6	12.6	8	0.15	500			
0.25 (24)	459806 459808	469806 469808		0.8	1.8	10.8	6	0.15	500			
				0.8	1.8	12.8	8	0.15	500			
0.1-0.3 (26-22)	460006 460008	470006 470008		0.8	1.9	10.8	6	0.15	500		4517 / 4527 / 4529 4534 / 4536 3984H / 3997	
				0.8	1.9	12.8	8	0.15	500			
0.34 (22)	459906 459908	469906 469908		0.9	2	10.8	6	0.15	500			
				0.9	2	12.8	8	0.15	500			
0.3-0.5 (22)	460106 460108 460110 460112	470106 470108 470110 470112	470106 470108 470110 470112	1.1	2.6	12.5	6	0.15	500			4518 / 4520 / 4525 4527 / 4528 / 4529 4530 / 4531 / 4534 4536 3984H / 3997
				1.1	2.6	14.5	8	0.15	500			
				1.1	2.6	16.5	10	0.15	500			
				1.1	2.6	18.5	12	0.15	500			
0.75 (20)	460206 460208 460208W 460210 460212	470206 470208 470208W 470210 470212	490206 490208 490208W 490210 490212	1.3	2.8	12.5	6	0.15	500			
				1.3	2.8	14.5	8	0.15	500			
				1.3	3.2	14.5	8	0.15	500			
				1.3	2.8	16.5	10	0.15	500			
				1.3	2.8	18.5	12	0.15	500			
1 (18)	460306 460308 460308W 460310 460312	470306 470308 470308W 470310 470312	470306 470308 470308W 470310 470312	1.5	3	12.5	6	0.15	500			
				1.5	3	14.5	8	0.15	500			
				1.5	3.4	14.5	8	0.15	500			
				1.5	3	16.5	10	0.15	500			
				1.5	3	18.5	12	0.15	500			
1.5 (16)	460406 460406W 460408 460408W 460410 460412 460414 460418	470406 470406W 470408 470408W 470410 470412 470414 470418	470406 470406W 470408 470408W 470410 470412 470414 470418	1.8	3.5	12.5	6	0.15	500	4518 / 4519 / 4520 4521 / 4523 / 4524 4525 / 4527 / 4528 4529 / 4530 / 4531 4534 / 4536 3984H / 3997		
				1.8	3.8	12.5	6	0.15	500			
				1.8	3.5	14.5	8	0.15	500			
				1.8	3.8	14.5	8	0.15	500			
				1.8	3.5	16.5	10	0.15	200			
				1.8	3.5	18.5	12	0.15	200			
				1.8	3.5	20.5	14	0.15	200			
				1.8	3.5	24.5	18	0.15	200			



Vogt Verbindungstechnik

Ader-Endhülsen mit Polypropylen-Isolation

Embouts de fil pré-isolés en polypropylène

End-sleeves with polypropylene insulation

Werkstoff :
 E-CU sn = Elektrolytkupfer verzinkt

Matière:
 E-CU sn = cuivre électrolytique étamé

Material:
 E-CU sn = tin-plated electrolytic copper

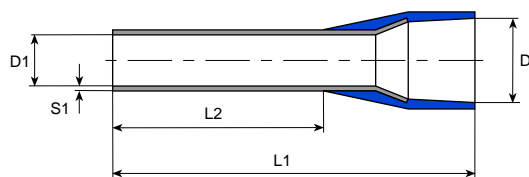
Temperaturbeständigkeit:
 bis +105°C

Résistant à une température:
 jusqu'à +105°C

Temperature range:
 up to +105°C

Bestellbeispiel:
Exemple de commande:
Example of order:

460508



mm ² (AWG)	Artikel-Nr. / Numéro d'article / Part-No.				øD1 mm	øD2 mm	L1 mm	L2 mm	S1 mm	Stand.-Packg.	Werkzeuge Outils Tools
	D	Farben / Couleurs / Colours		DIN 46228/4							
2.5 (14)	460508S 460508 460512 460518	470508S 470508 470512 470518	460508S 460508 460512 460518	460508S	2.3	3.9	15	8	0.15	500	4518 / 4519 / 4520 4521 / 4523 / 4524 4525 / 4527 / 4528 4529 / 4530 / 4531 4534 / 4536 / 3984H
				460508	2.3	4.2	15	8	0.15	500	
				460512	2.3	4.2	19	12	0.15	200	
				460518	2.3	4.2	25	18	0.15	200	
4 (12)	460609 460610 460612 460618	470609 470610 470612 470618	460609 460610 460612 460618	460609	2.9	4.8	16	9	0.15	200	4519 / 4520 / 4521 4523 / 4524 / 4525 4528 / 4529 / 4531 4534 / 4536 3984H / 3997
				460610	2.9	4.8	17	10	0.15	200	
				460612	2.9	4.8	19	12	0.15	200	
				460618	2.9	4.8	25	18	0.15	100	
6 (10)	460712 460718	470712 470718	490712 490718	490712	3.6	6.3	20	12	0.20	100	4519 / 4520 / 4521 4523 / 4526 / 4528 4529 / 4531 / 4534 4536 / 3984J / 3997
				490718	3.6	6.3	26	18	0.20	100	
10 (8)	460812 460818	470812 470818	490812 490818	490812	4.6	7.6	21.5	12	0.20	100	4520 / 4521 / 4522 4526 / 4532 3984J / 3997
				490818	4.6	7.6	27.5	18	0.20	100	
16 (6)	460912 460918	470912 470918	490912 490918	490912	6	8.8	22.5	12	0.20	100	4520 / 4522 / 4526 4532 3984J / 3997
				490918	6	8.8	28.5	18	0.20	100	
25 (4)	461016 461018 461022	471016 471018 471022	491016 491018 491022	491016	7.5	11.2	29	16	0.20	50	4522 / 4532 / 4533 4538 / 4539
				491018	7.5	11.2	31	18	0.20	50	
				491022	7.5	11.2	35	22	0.20	50	
35 (2)	461116 461118 461125		491116 491118 491125	491116	8.4	12.7	30	16	0.22	50	4522 / 4533 / 4538
				491118	8.4	12.7	32	18	0.22	50	
				491125	8.4	12.7	39	25	0.22	50	
50 (1)	461220 461225 461230		491220 491225	491220	10.4	15	36	20	0.30	50	4533 / 4539
				491225	10.4	15	41	25	0.30	50	
				491225	10.4	15	46	30	0.30	50	
70 (2/0)	461321		461321	461321	13.5	16	37	21	0.40	25	4537
95 (3/0)	461425		461425	461425	14.7	18	44	25	0.35	25	



Vogt Verbindungstechnik

Ader-Endhülsen mit Polypropylen-Isolation in Bandform (Streifen)

Werkstoff:
 E-CU sn = Elektrolytkupfer verzinkt

Temperaturbeständigkeit:
 bis +105°C

Bestellbeispiel:
Exemple de commande:
Example of order:

460108.00050

Embouts de fil pré-isolés en polypropylène, en bande (raies)

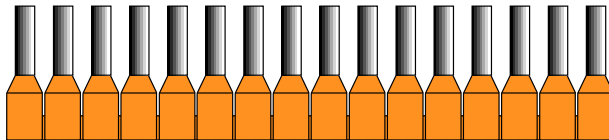
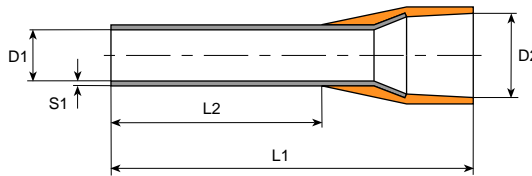
Matière:
 E-CU sn = cuivre électrolytique étamé

Résistant à une température:
 jusqu'à +105°C

End-sleeves with polypropylene insulation in chain form (strips)

Material:
 E-CU sn = tin-plated electrolytic copper

Temperature range:
 up to +105°C



mm ² (AWG)	Artikel-Nr. / Numéro d'article / Part-No.			øD1 mm	øD2 mm	L1 mm	L2 mm	S1 mm	Stand.-Packg.	Werkzeuge Outils Tools
	D	Farben / Couleurs / Colours F	DIN 46228/4							
0.3-0.5 (22)	460108.00050	470108.00050	470108.00050	1.1	2.6	14.5	8	0.15	500 (10x50)	4535 4545
0.75 (20)	460208.00050	470208.00050	490208.00050	1.3	2.8	14.5	8	0.15	500 (10x50)	
1 (18)	460308.00050	470308.00050	470308.00050	1.5	3	14.5	8	0.15	500 (10x50)	
1.5 (16)	460408.00050	470408.00050	470408.00050	1.8	3.5	14.5	8	0.15	500 (10x50)	
2.5 (14)	460508.00040	470508.00040	460508.00040	2.3	4.2	15	8	0.15	400 (10x40)	
	460508.00050	470508.00050	460508.00050	2.3	4.2	15	8	0.15	500 (10x50)	4535



Vogt Verbindungstechnik

Ader-Endhülsen mit Polypropylen-Isolation in Bandform

Werkstoff:
 E-CU sn = Elektrolytkupfer verzinkt

Temperaturbeständigkeit:
 bis +105°C

Bestellbeispiel:
Exemple de commande:
Example of order:
460108.05000

Embouts de fil pré-isolés en polypropylène, en bande

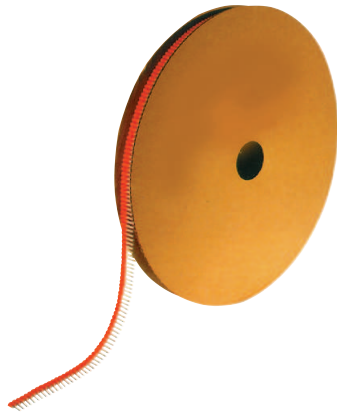
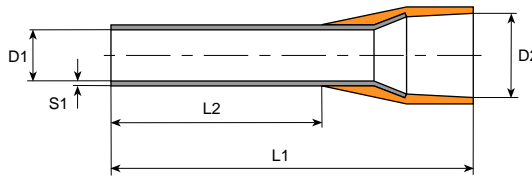
Matière:
 E-CU sn = cuivre électrolytique étamé
















Résistant à une température:
 jusqu'à +105°C

End-sleeves with polypropylene insulation in chain form

Material:
 E-CU sn = tin-plated electrolytic copper

Temperature range:
 up to +105°C



mm ² (AWG)	Artikel-Nr. / Numéro d'article / Part-No.			øD1 mm	øD2 mm	L1 mm	L2 mm	S1 mm	Rolle Bobine Reel	Werkzeuge Outils Tools
	D	Farben / Couleurs / Colours								
0.3-0.5 (22)	 460108.05000	 470108.05000	 470108.05000	1.1	2.6	14.5	8	0.15	à 5'000	4548 4549
0.75 (20)	 460208.05000	 470208.05000	 490208.05000	1.3	2.8	14.5	8	0.15	à 5'000	
1 (18)	 460308.05000	 470308.05000	 470308.05000	1.5	3	14.5	8	0.15	à 5'000	
1.5 (16)	 460408.05000	 470408.05000	 470408.05000	1.8	3.5	14.5	8	0.15	à 5'000	
2.5 (14)	 460508.03000	 470508.03000	 460508.03000	2.3	4.2	15	8	0.15	à 3'000	