

## Aderendhülsen mit Polypropylen-Isolation

DIN 46228, Teil 4, ausgenommen\*

Werkstoff:  
E-CU sn = Elektrolytkupfer verzinkt

Temperaturbeständigkeit:  
bis +105°C

Bestellbeispiel:  
Exemple de commande:  
Example of order:

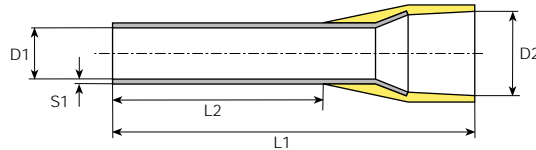
459706

## Embouts de fil pré-isolés en polypropylène

DIN 46228, partie 4, excepté\*

Matière:  
E-CU sn = cuivre électrolytique étamé

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












## Ferrules with polypropylene insulation

DIN 46228, part 4, except\*

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

Temperature range:  
up to +105°C

mm <sup>2</sup>	(AWG)	Artikel-Nr. / Numéro d'article / Part-No.			øD1 mm	øD2 mm	L1 mm	L2 mm	S1 mm	Stand. Packg.	Werkzeuge Outils Tools
		Farben Couleurs Colours	D	F							
	0.14 (26)	459706	469706	459706	0.7	1.6	11	6	0.15	500	4536
		459708	469708	459708	0.7	1.6	13	8	0.15	500	4542
	0.25 (24)	460006	469806	470006	0.8	1.9	11	6	0.15	500	3984H
		460008	469808	470008	0.8	1.9	13	8	0.15	500	4517 4527
	0.34 (24)	459906	469906	459906	0.9	2	11	6	0.15	500	4536
		459908	469908	459908	0.9	2	13	8	0.15	500	4542
	0.3-0.5 (22)	460106	470106	470106	1	2.6	12	6	0.15	500	3984H
		460108	470108	470108	1	2.6	14	8	0.15	500	4518N/4523
		460110	470110	470110	1	2.6	16	10	0.15	500	4523N
		460112	470112	470112*	1	2.6	18	12	0.15	500	4527/4531 4536/4542
	0.75 (20)	460206	470206	490206	1.2	2.8	12	6	0.15	500	3984H 4518N 4521 4523N 4527 4531 4536 4542
		460208	470208	490208	1.2	2.8	14	8	0.15	500	
		460208W	470208W	490208W*	1.2	3.2	14	8	0.15	500	
		460210	470210	490210	1.2	2.8	16	10	0.15	500	
		460212	470212	490212	1.2	2.8	18	12	0.15	500	
	1 (18)	460306	470306	470306	1.4	3	12	6	0.15	500	3984H 4518N 4521 4523N 4527 4531 4536 4542
		460308	470308	470308	1.4	3	14	8	0.15	500	
		460308W	470308W	470308W*	1.4	3.4	14	8	0.15	500	
		460310	470310	470310	1.4	3	16	10	0.15	500	
		460312	470312	470312	1.4	3	18	12	0.15	500	
	1.5 (16)	460406	470406	470406*	1.7	3.5	12	6	0.15	500	3984H 4518N/4521 4523N/4527 4531/4536 4542
		460406W	470406W	470406W*	1.7	3.8	12	6	0.15	500	
		460408	470408	470408	1.7	3.5	14	8	0.15	500	
		460408W	470408W	470408W*	1.7	3.8	14	8	0.15	500	
		460410	470410	470410	1.7	3.5	16	10	0.15	200	
		460412	470412	470412	1.7	3.5	18	12	0.15	200	
		460414	470414	470414*	1.7	3.5	20	14	0.15	200	
		460416	470416	470416	1.7	3.5	24	18	0.15	200	
	2.5 (14)	460508S	470508S	460508S*	2.2	3.9	14	8	0.15	500	3984H
		460508	470508	460508	2.2	4.2	14	8	0.15	500	4518N/4521
		460512	470512	460512	2.2	4.2	18	12	0.15	200	4523N/4527
		460518	470518	460518	2.2	4.2	24	18	0.15	200	4531/4536 4542
	4 (12)	460609	470609	460609*	2.8	4.8	16	9	0.20	200	3984H/4521
		460610	470610	460610	2.8	4.8	17	10	0.20	200	4523N
		460612	470612	460612	2.8	4.8	20	12	0.20	200	4531/4536
		460618	470618	460618	2.8	4.8	26	18	0.20	100	4542