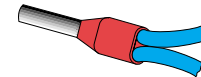
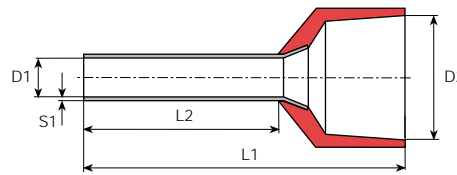
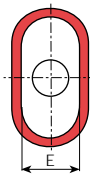


Doppel-Aderendhülsen mit Polypropylen-Isolation

Werkstoff:
E-CU sn = Elektrolytkupfer verzinkt

Temperaturbeständigkeit:
bis +105°C

Bestellbeispiel:
Exemple de commande:
Example of order:
460106D



- Die beiden Kabel nicht verdrehen
- Prière de ne pas torsader les bouts des câbles
- Do not twist the strands

Douilles d'embouts de fil pré-isolés en polypropylène

Matière:
E-CU sn = cuivre électrolytique étamé

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

Twin cable ferrules with polypropylene insulation

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	D2 mm	E mm	L1 mm	L2 mm	S1 mm	Stand-Packg.	Werkzeuge / Outils / Tools
	Farben / Couleurs / Colours	F	DIN	D								
2 x 0.5 (2 x 22)	460106D	470106D	470106D	1.5	4.9	2.5	14	6	0.15	500	3984H 4518N 4521 4523N	
	460108D	470108D	470108D	1.5	4.9	2.5	16	8	0.15	500		
	460110D	470110D	470110D	1.5	4.9	2.5	18	10	0.15	500		
	460112D	470112D	470112D	1.5	4.9	2.5	20	12	0.15	500		
2 x 0.75 (2 x 22)	460206D	470206D	490206D	1.8	5.2	2.6	14	6	0.15	500	4527 4531 4536 4542	
	460208D	470208D	490208D	1.8	5.2	2.6	16	8	0.15	500		
	460210D	470210D	490210D	1.8	5.2	2.6	18	10	0.15	500		
	460212D	470212D	490212D	1.8	5.2	2.6	20	12	0.15	500		
	460218D	470218D	490218D	1.8	5.2	2.6	26	18	0.15	500		
2 x 1 (2 x 18)	460306D	470306D	470306D	2.3	5.8	3.2	14	6	0.15	500	4542	
	460308D	470308D	470308D	2.3	5.8	3.2	16	8	0.15	500		
	460312D	470312D	470312D	2.3	5.8	3.2	20	12	0.15	500		
	460318D	470318D	470318D	2.3	5.8	3.2	26	18	0.15	500		
2 x 1.5 (2 x 16)	460408D	470408D	470408D	2.3	6.5	3.6	16	8	0.15	500	3984H 4518N 4521 4523N	
	460412D	470412D	470412D	2.3	6.5	3.6	20	12	0.15	500		
	460418D	470418D	470418D	2.3	6.5	3.6	26	18	0.15	500		
2 x 2.5 (2 x 14)	460509D	470509D	460509D	2.9	7.5	4.3	18	9	0.15	500	4527 4531 4536 4542	
	460512D	470512D	460512D	2.9	7.5	4.3	21	12	0.15	200		
	460518D	470518D	460518D	2.9	7.5	4.3	27	18	0.15	200		
2 x 4 (2 x 12)	460612D	470612D	460612D	3.8	9	5.2	23	12	0.20	200	3984J 4521 4523N 4526N 4531 4536 4542	
	460618D	470618D	460618D	3.8	9	5.2	29	18	0.20	200		
2 x 6 (2 x 10)	460714D	470714D	490714D	4.9	10	7.2	26	14	0.20	100	3984J 4521 4522 4526N	
	460718D	470718D	490718D	4.9	10	7.2	30	18	0.20	100		
2 x 10 (2 x 8)	460814D	470814D	490814D	5.8	14.5	7.5	24	12	0.20	100	3984J 4522 4526N	
	460818D	470818D	490818D	5.8	14.5	7.5	30	18	0.20	100		
2 x 16 (2 x 6)	460914D	470914D	490914D	8.3	18.3	9.3	29	16	0.22	100	4522 4538N	