



Doppel-Aderendhülsen mit Polypropylen-Isolation

Douilles jumelées pré-isolées en polypropylène

Twin cable 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

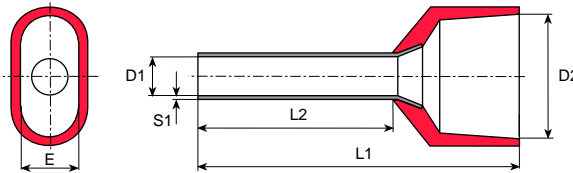
Temperaturbeständigkeit:
 bis +105°C

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

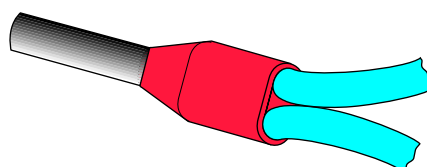
Temperature range:
 up to +105°C

Bestellbeispiel:
Exemple de commande:
Example of order:

460106D



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
	D	F	DIN								
2 x 0.5 (2 x 22)	460106D	470106D	470106D	1.5	4.9	2.5	13	6	0.15	500	4520 / 4521 4523 / 4524 4525 / 4528 4529 / 4531 4534 / 4536 3984H 3997
	460108D	470108D	470108D	1.5	4.9	2.5	15	8	0.15	500	
	460112D	470112D	470112D	1.5	4.9	2.5	19	12	0.15	500	
2 x 0.75 (2 x 20)	460206D	470206D	490206D	1.8	5.2	2.6	13	6	0.15	500	
	460208D	470208D	490208D	1.8	5.2	2.6	15	8	0.15	500	
	460212D	470212D	490212D	1.8	5.2	2.6	19	12	0.15	500	
2 x 1 (2 x 18)	460306D	470306D	470306D	2.3	5.8	3.2	14	6	0.15	500	
	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	
2 x 1.5 (2 x 16)	460408D	470408D	470408D	2.3	6.5	3.6	16	8	0.15	500	
	460412D	470412D	470412D	2.3	6.5	3.6	20	12	0.15	500	
2 x 2.5 (2 x 14)	460509D	470509D	460509D	2.9	7.5	4.3	18	9	0.15	500	
	460512D	470512D	460512D	2.9	7.5	4.3	21	12	0.15	200	
2 x 4 (2 x 12)	460612D	470612D	460612D	3.8	9	5.2	23	12	0.20	200	4526 3984J 3997
2 x 6 (2 x 10)	460714D	470714D	490714D	4.9	10	7.2	26	14	0.20	100	
2 x 10 (2 x 8)	460814D	470814D	490814D	6.5	13	7.2	26	14	0.25	100	4533 / 4538
2 x 16 (2 x 6)	460914D	470914D	490914D	8.4	18	9.5	30	14	0.22	100	



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