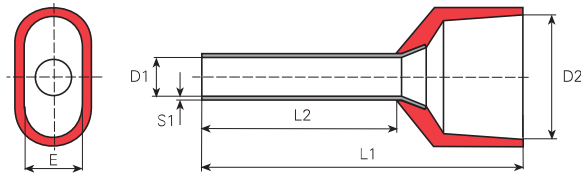


Doppel-Aderendhülsen mit Polypropylen-Isolation

Douilles jumelées pré-isolés en polypropylène

Twincable ferrules with polypropylene insulation



Werkstoff:
E-CU sn = Elektrolytkupfer verzinkt

Matière:
E-CU sn = cuivre électrolytique étamé

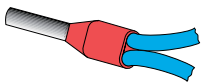
Material:
E-CU sn = tin-plated electrolytic copper

Temperaturbeständigkeit:
bis +105°C

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

Temperature range:
up to +105°C

mm ²	AWG	Farben D Couleurs D Colours D	Art.-No. D	Farben F Couleurs F Colours F	Art.-No. F	Farben DIN Couleurs DIN Colours DIN	Art.-No. DIN	øD1 mm	øD2 mm	E mm	L1 mm	L2 mm	S1 mm	Werkzeuge Outils Toolings	
2 x 0.5	2 x 22		460106d		470106d		470106d	1.5	4.9	2.5	14	6	0.15	3983p.3, 3984h, 4518n, 4521, 4523n, 4527, 4531, 4536, 4542	
	2 x 22		460108d		470108d		470108d	1.5	4.9	2.5	15	8	0.15		
	2 x 22		460110d		470110d		470110d	1.5	4.9	2.5	18	10	0.15		
	2 x 22		460112d		470112d		470112d	1.5	4.9	2.5	20	12	0.15		
2 x 0.75	2 x 20		460206d		470206d		490206d	1.8	5.2	2.6	14	6	0.15		
	2 x 20		460208d		470208d		490208d	1.8	5.2	2.6	16	8	0.15		
	2 x 20		460210d		470210d		490210d	1.8	5.2	2.6	18	10	0.15		
	2 x 20		460212d		470212d		490212d	1.8	5.2	2.6	20	12	0.15		
	2 x 20		460218d		470218d		490218d	1.8	5.2	2.6	26	18	0.15		
2 x 1	2 x 18		460306d		470306d		470306d	2	5.8	3.2	14	6	0.15		4542
	2 x 18		460308d		470308d		470308d	2	5.8	3.2	15	8	0.15		
	2 x 18		460310d		470310d		470310d	2	5.8	3.2	18	10	0.15		
	2 x 18		460312d		470312d		470312d	2	5.8	3.2	20	12	0.15		
	2 x 18		460318d		470318d		470318d	2	5.8	3.2	26	18	0.15		
2 x 1.5	2 x 16		460408d		470408d		470408d	2.3	6.5	3.6	16	8	0.15	3983p.3, 3984h, 4518n, 4521, 4523n, 4527, 4531, 4536, 4542	
	2 x 16		460410d		470410d		470410d	2.3	6.5	3.6	18	10	0.15		
	2 x 16		460412d		470412d		470412d	2.3	6.5	3.6	20	12	0.15		
	2 x 16		460418d		470418d		470418d	2.3	6.5	3.6	26	18	0.15		
2 x 2.5	2 x 14		460509d		470509d		460509d	2.9	7.5	4.3	18	9	0.15	3983p.3, 3984j, 4521, 4523n, 4526n, 4531, 4536, 4542	
	2 x 14		460512d		470512d		460512d	2.9	7.5	4.3	21	12	0.15		
	2 x 14		460518d		470518d		460518d	2.9	7.5	4.3	27	18	0.15		
2 x 4	2 x 12		460612d		470612d		460612d	3.8	9	5.2	23	12	0.2	4536, 4542	
	2 x 12		460618d		470618d		460618d	3.8	9	5.2	29	18	0.2		
2 x 6	2 x 10		460714d		470714d		490714d	4.9	10	7.2	26	14	0.2	3983p.3, 3984j, 4521, 4522, 4526n	
	2 x 10		460718d		470718d		490718d	4.9	10	7.2	30	18	0.2		
2 x 10	2 x 8		460814d		470814d		490814d	5.8	13.3	7.5	24	12	0.2	3984j, 4522, 4526n	
	2 x 8		460818d		470818d		490818d	5.8	13.3	7.5	30	18	0.2		
2 x 16	2 x 6		460914d		470914d		490914d	8.3	18.3	9.3	29	16	0.22	4522, 4538n	



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