

Werkstoff:
E-CU sn = Elektrolytkupfer verzinkt

Matière:
E-CU sn = cuivre électrolytique étamé

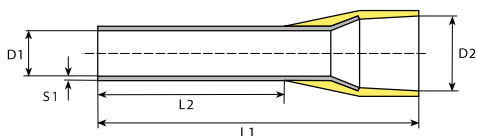
Material:
E-CU sn = tin-plated electrolytic copper

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	Art.-No. D	Farben F Couleurs F	Art.-No. F	Farben DIN Couleurs DIN	Art.-No. DIN	øD1 mm	øD2 mm	L1 mm	L2 mm	S1 mm	Werkzeuge Outils Toolings
0.14	26		459706		469706			0.6	1.6	11	6	0.15	4536, 4542
	26		459708		469708			0.6	1.6	13	8	0.15	
0.25	24		460006		469806			0.7	1.9	11	6	0.15	3983p.3, 3984h, 4517, 4527, 4536, 4542
	24		470006		470006			0.8	1.9	11	6	0.15	
	24		460008		469808			0.7	1.9	13	8	0.15	
	24		470008		470008			0.8	1.9	13	8	0.15	
0.34	24-22		459906		469906			0.8	2	11	6	0.15	
	24-22		459908		469908			0.8	2	13	8	0.15	
0.5	22-20		460106		470106		470106	1	2.6	12	6	0.15	3983p.3, 3984h, 4518n, 4523n, 4527, 4531, 4536, 4542
	22-20		460108		470108		470108	1	2.6	14	8	0.15	
	22-20		460110		470110		470110	1	2.6	16	10	0.15	
	22-20		460112		470112		470112	1	2.6	18	12	0.15	
0.75	20-18		460206		470206		490206	1.2	2.8	12	6	0.15	
	20-18		460206w					1.2	3.2	12	6	0.15	
	20-18		460208		470208		490208	1.2	2.8	14	8	0.15	
	20-18		460208w		470208w		490208w	1.2	3.2	14	8	0.15	
	20-18		460210		470210		490210	1.2	2.8	16	10	0.15	
	20-18		460210w					1.2	3.2	16	10	0.15	
	20-18		460212		470212		490212	1.2	2.8	18	12	0.15	
1	18		460306		470306		470306	1.4	3	12	6	0.15	3983p.3, 3984h, 4518n, 4521, 4523n, 4527, 4531, 4536, 4542
	18		460308		470308		470308	1.4	3	14	8	0.15	
	18		460308w		470308w		470308w	1.4	3.4	14	8	0.15	
	18		460310		470310		470310	1.4	3	16	10	0.15	
	18		460310w					1.4	3.4	16	10	0.15	
	18		460312		470312		470312	1.4	3	18	12	0.15	
1.5	16		460406		470406		470406	1.7	3.5	12	6	0.15	
	16		460406w		470406w		470406w	1.7	3.8	12	6	0.15	
	16		460408		470408		470408	1.7	3.5	14	8	0.15	
	16		460408w		470408w		470408w	1.7	3.8	14	8	0.15	
	16		460410		470410		470410	1.7	3.5	16	10	0.15	
	16		460410w					1.7	3.8	16	10	0.15	
	16		460412		470412		470412	1.7	3.5	18	12	0.15	
	16		460414		470414		470414	1.7	3.5	20	14	0.15	
	16		460418		470418		470418	1.7	3.5	24	18	0.15	
2.5	14		460508		470508		460508	2.2	4.2	14	8	0.15	
	14		460508s		470508s		460508s	2.2	3.9	14	8	0.15	
	14		460510					2.2	4.2	16	10	0.15	
	14		460512		470512		460512	2.2	4.2	18	12	0.15	
	14		460518		470518		460518	2.2	4.2	24	18	0.15	
4	12		460609		470609		460609	2.8	4.8	16	9	0.2	3983p.3, 3984h, 4521, 4523n, 4531, 4536, 4542
	12		460610		470610		460610	2.8	4.8	17	10	0.2	
	12		460612		470612		460612	2.8	4.8	20	12	0.2	
	12		460618		470618		460618	2.8	4.8	26	18	0.2	



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	L1 mm	L2 mm	S1 mm	Werkzeuge Outils Toolings
6	10		460712		470712		490712	3.5	6.3	20	12	0.2	3983p.3, 3984j, 4521, 4523n, 4526n, 4531, 4536, 4542
	10		460718		470718		490718	3.5	6.3	26	18	0.2	
10	8		460812		470812		490812	4.5	7.6	22	12	0.2	3983p.3, 3984j, 4521, 4522, 4526n
	8		460818		470818		490818	4.5	7.6	28	18	0.2	
16	6		460912		470912		490912	5.8	8.8	24	12	0.2	3984j, 4522, 4526n
	6		460918		470918		490918	5.8	8.8	28	18	0.2	
25	4		461016		471016		491016	7.3	11.2	30	16	0.2	4522, 4538n, 4539n
	4		461018		471018		491018	7.3	11.2	32	18	0.2	
	4		461022		471022		491022	7.3	11.2	36	22	0.2	
35	2		461116				491116	8.3	12.7	30	16	0.2	4522, 4538n
	2		461118				491118	8.3	12.7	32	18	0.2	
	2		461125				491125	8.3	12.7	39	25	0.2	
50	1		461220				491220	10.3	15	36	20	0.3	4537, 4539n
	1		461225				491225	10.3	15	40	25	0.3	
	1		461230					10.3	15	46	30	0.3	
70	2/0		461321				461321	13.5	16	37	20	0.4	4537
95	3/0		461425				461425	14.9	18	44	25	0.4	
120	4/0		461530					16.5	21	48	27	0.5	
150	250 MCM		461632					19.5	23.5	55	29	0.6	