

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	