

Streifen

Werkstoff:
E-CU sn = Elektrolytkupfer verzinkt

Temperaturbeständigkeit:
bis +105°C

rails



















Matière:
E-CU sn = cuivre électrolytique étamé

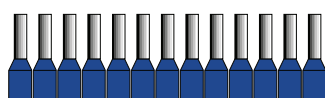
Résistant à une température:
jusqu'à +105°C


strips

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

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
0.5	22-20		460108.00050		470108.00050		470108.00050	1	2.6	14	8	0.15	4535, 4545
0.75	20-18		460208.00050		470208.00050		490208.00050	1.2	2.8	14	8	0.15	
1	18		460308.00050		470308.00050		470308.00050	1.4	3	14	8	0.15	
1.5	16		460408.00050		470408.00050		470408.00050	1.7	3.5	14	8	0.15	
2.5	14		460508.00040		470508.00040		460508.00040	2.2	4.2	14	8	0.15	
	14		460508.00050		470508.00050		460508.00050	2.2	4.2	14	8	0.15	



mm² 0.5-2.5
 AWG 22-14
 Artikelnummer
 Numéro d'article
 Part-No. **4545**
 Crimpprofile
 Profile 



mm² 0.5-2.5
 AWG 22-14
 Artikelnummer
 Numéro d'article
 Part-No. **4535**
 Crimpprofile
 Profile 