

factory certificate



product: cord end-sleeves, insulated
for short-circuit resistant conductors

surface: tin plated: 3 - 5 µm

insulation: polypropylene (heat resistant up to 110°C)

art-number: A 22608-SI – A 23112-SI

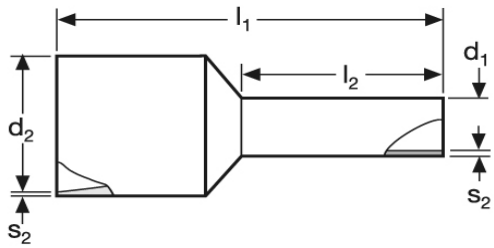
norm: TM colour-code

material: Cu-ETP acc to. EN 13600

information: RoHS-conform (EU-Direktive 2002/95/EC)

Eisenacher
quality management





Cord end-sleeves

mm ²	TM		AWG	nominal size	dimensions						~kg 1000 St.	VE	
	colour-code	art-number			l1	l2	d1	s1	d2	s2			
1,5	N	black	A 22608-SI	15	1,50 - 8	17,50	8,00	1,70	0,15	7,50	0,30	0,239	100
	L		A 22610-SI	15	1,50 - 10	19,50	10,00	1,70	0,15	7,50	0,30	0,255	100
2,5	N	grey	A 22708-SI	13	2,50 - 8	17,50	8,00	2,20	0,15	8,00	0,30	0,308	100
	L		A 22710-SI	13	2,50 - 12	19,50	12,00	2,20	0,15	8,00	0,30	0,352	100
4	N	orange	A 22810-SI	11	4 - 10	19,50	10,00	2,80	0,20	9,50	0,50	0,438	100
6	N	green	A 22912-SI	9	6 - 12	23,00	12,00	3,50	0,20	10,00	0,50	0,674	100
10	N	brown	A 23012-SI	7	6 - 12	24,00	12,00	4,50	0,20	11,50	0,50	0,789	100
16	N	white	A 23112-SI	5	16 - 12	25,50	12,00	5,80	0,20	13,50	0,50	1,062	100