

factory certificate



product: AL-CU-compression joints
for non-tension connections

surface: bare

art-number: K 3504011 – K 3504125

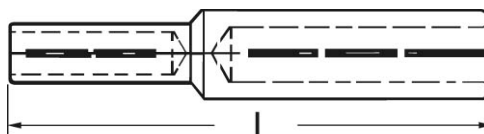
material: Al 99,5 ; E-Cu

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

Eisenacher
quality management



AL-Cu-compression joints



conductor			code figure		art-number	dimensions leeve inside diameter			~kg 1000 St.	VE
rm / sm	se	Cu rm/sm	AL	Cu		Al	Cu	I		
10	16	10	10	6	K 3504011	5,0	4,5	55,0	11,00	10
		16		8	K 3504012	5,0	5,4	61,0	15,50	10
16	25	10	12	6	K 3504021	6,0	4,5	55,0	15,00	10
		16		8	K 3504022	6,0	5,4	61,0	17,50	10
25	35	10	12	6	K 3504031	6,0	4,5	55,0	14,00	10
		16		8	K 3504032	8,0	5,5	61,0	16,50	10
		25		10	K 3504033	10,0	7,0	61,0	19,00	10
		35		12	K 3504034	12,0	8,2	61,0	27,00	10
		50		14	K 3504035	14,0	10,0	72,0	35,00	10
25/4	35re	16		8	K 3504036	8,0	5,5	61,0	16,00	10
		25		10	K 3504037	10,0	7,0	61,0	18,50	10
35	50	16	14	8	K 3504041	8,0	5,5	71,0	25,00	10
		25		10	K 3504042	10,0	7,0	71,0	26,50	10
		35		12	K 3504043	12,0	8,2	71,0	33,00	10
		50		14	K 3504044	14,0	10,0	77,0	35,30	10
35/6	50re	16		8	K 3504045	8,0	5,5	71,0	24,50	10
		25		10	K 3504046	10,0	7,0	71,0	26,00	10
		35		12	K 3504047	12,0	8,2	71,0	32,50	10
50	70	16	16	8	K 3504051	8,0	5,5	71,5	28,50	10
		25		10	K 3504052	10,0	7,0	71,5	32,00	10
		35		12	K 3504053	12,0	8,2	71,5	38,00	10
		50		14	K 3504054	14,0	10,0	77,5	45,50	10
70	95	16	18	8	K 3504061	8,0	5,5	79,0	41,00	10
		25		10	K 3504062	10,0	7,0	79,0	39,50	10
		35		12	K 3504063	12,0	8,2	79,0	49,00	10
		50		14	K 3504064	14,0	10,0	85,0	57,00	10
		70		16	K 3504065	16,0	11,5	86,0	72,50	10
		95		18	K 3504066	18,0	13,5	95,0	93,60	10
		120		20	K 3504067	20,0	15,5	99,0	105,40	10
95	120	16	22	8	K 3504071	8,0	5,5	79,0	61,50	10
		25		10	K 3504072	10,0	7,0	79,0	63,00	10
		35		12	K 3504073	12,0	8,2	79,0	68,00	10
		50		14	K 3504074	14,0	10,0	85,0	80,50	10
		70		16	K 3504075	16,0	11,5	87,0	82,00	10
		95		18	K 3504076	18,0	13,5	95,0	103,50	10
		120		20	K 3504077	20,0	15,5	95,0	115,50	10
120	150	35	22	12	K 3504081	14,7	8,2	81,0	76,00	5
		50		14	K 3504082	14,7	10,0	87,0	79,00	5
		70		16	K 3504083	14,7	11,2	89,0	85,00	5
		95		18	K 3504084	14,7	13,5	97,0	110,00	5
		120		20	K 3504085	14,7	15,5	97,0	119,00	5

150	185	16	25	8	K 3504091	16,3	5,4	91,5	78,00	5
		25		10	K 3504092	16,3	6,8	91,5	80,00	5
		35		12	K 3504093	16,3	8,2	91,5	84,00	5
		50		14	K 3504094	16,3	10,0	98,5	102,00	5
		70		16	K 3504095	16,3	11,5	99,5	103,50	5
		95		18	K 3504096	16,3	13,5	107,5	126,50	5
		120		20	K 3504097	16,3	15,5	107,5	139,00	5
		150		22	K 3504098	16,3	17,0	124,0	167,00	5
		185		240	50	28	14	K 3504101	18,3	10,0
70	16		K 3504102		18,3		11,2	100,0	130,00	5
95	18		K 3504103		18,3		13,5	108,0	144,50	5
120	20		K 3504104		18,3		15,5	108,0	158,50	5
150	22		K 3504105		18,3		17,0	113,0	195,50	5
185	25		K 3504106		18,3		19,0	116,0	210,00	5
240	300	50	32	14	K 3504111	21,0	10,0	110,0	165,00	5
		70		16	K 3504112	21,0	11,2	111,0	180,00	5
		95		18	K 3504113	21,0	13,5	119,0	190,00	5
		120		20	K 3504114	21,0	15,5	119,0	205,00	5
		150		22	K 3504115	21,0	17,0	124,0	233,00	5
		185		25	K 3504116	21,0	19,0	127,0	255,00	5
		240		28	K 3504117	21,0	21,5	128,0	301,00	5
		300			120	34	20	K 3504121	23,5	15,5
150	22		K 3504122		23,5		17,0	124,0	311,00	5
185	25		K 3504123		23,5		19,0	127,0	327,00	5
240	28		K 3504124		23,5		21,5	128,0	375,00	5
300	32		K 3504125		23,5		24,5	134,0	417,00	5
		rm	=	round stranded						
		sm	=	sector stranded						
		se	=	sector solid						