

# Aluminium-copper longitudinally sealed tubular terminals, TMA type

## FEATURES & BENEFITS

- ring terminal, Cu-Al
- description of cable cross-section, terminal size and crimping die number on crimped part surface
- low-cost version

## LOGISTIC DATA

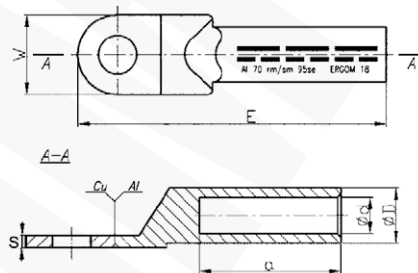
Quantity in package [pcs] 10

## MECHANICAL DATA

Material Al-Cu  
Surface uncoated

## NOTE!

- terminals are filled with special contact grease, packed in a separate foil bag;
- sector-shaped conductors must be rounded with special dies.



**ERC**

Type	Index Ergom	Cross-section, mm <sup>2</sup>	Cross-section, re/se [mm <sup>2</sup> ]	a	d	D	E	S	W	Screw hole	Socket code no.	Lz/s	Lz/w	Weight [kg]
TMA 16/8 (10 PCS)	E13KC-01020100100	16	25	32	5,8	10	70	2,5	16,0	M8	10	2	4	0,17
TMA 16/10 (10 PCS)	E13KC-01020100200									M10				0,15
TMA 25/8 (10 PCS)	E13KC-01020100300	25	35	34	7,2	12	75	3,0	17,5	M8	12	2	4	0,25
TMA 25/10 (10 PCS)	E13KC-01020100400									M10				0,2
TMA 35/8 (10 PCS)	E13KC-01020100500	35	50	40	8,5	14	85	3,5	20,0	M8	14	3	5	0,3
TMA 35/10 (10 PCS)	E13KC-01020100600									M10				
TMA 50/8 (10 PCS)	E13KC-01020100700	50	70	42	9,7	16	90	3,5	23,0	M8	16	3	5	0,45
TMA 50/10 (10 PCS)	E13KC-01020100800									M10				
TMA 50/12 (10 PCS)	E13KC-01020100900									M12				0,35
TMA 50/14 (10 PCS)	E13KC-01020101000									M14				
TMA 70/10 (10 PCS)	E13KC-01020101100	70	95	47	11,5	18	102	4,0	26,0	M10	18	3	6	0,7
TMA 70/12 (10 PCS)	E13KC-01020101200									M12				
TMA 70/14 (10 PCS)	E13KC-01020101400									M14				0,6
TMA 70/16 (10 PCS)	E13KC-01020101300									M16				
TMA 95/10 (10 PCS)	E13KC-01020101500	95	120	50	13,5	20	112	4,5	28,0	M10	20	3	6	0,9
TMA 95/12 (10 PCS)	E13KC-01020101600									M12				
TMA 95/14 (10 PCS)	E13KC-01020101800									M14				0,8
TMA 95/16 (10 PCS)	E13KC-01020101700									M16				
TMA 120/10 (10 PCS)	E13KC-01020101900	120	150	53	15,0	22	120	5,0	31,0	M10	22	3	7	1,1
TMA 120/12 (10 PCS)	E13KC-01020102000									M12				
TMA 120/14 (10 PCS)	E13KC-01020102200									M14				1
TMA 120/16 (10 PCS)	E13KC-01020102100									M16				
TMA 150/10 (10 PCS)	E13KC-01020102300	150	185	55	16,5	24	125	5,5	35,0	M10	23	3	7	1,3
TMA 150/12 (10 PCS)	E13KC-01020102400									M12				
TMA 150/14 (10 PCS)	E13KC-01020102700									M14				1,2
TMA 150/16 (10 PCS)	E13KC-01020102500									M16				
TMA 150/20 (10 PCS)	E13KC-01020102600									M20				1,1

Type	Index Ergom	Cross-section, rm/sm [mm <sup>2</sup> ]	Cross-section, re/se [mm <sup>2</sup> ]	a	d	D	E	S	W	Screw hole	Socket code no.	Lz/s	Lz/w	Weight [kg]
<b>TMA 185/10 (10 PCS)</b>	E13KC-01020102800	185	240	58	18,5	27	133	5,7	37,5	M10	26	3	7	1,8
<b>TMA 185/12 (10 PCS)</b>	E13KC-01020102900									M12				
<b>TMA 185/14 (10 PCS)</b>	E13KC-01020103200									M14				
<b>TMA 185/16 (10 PCS)</b>	E13KC-01020103000									M16				
<b>TMA 185/20 (10 PCS)</b>	E13KC-01020103100									M20				
<b>TMA 240/10 (10 PCS)</b>	E13KC-01020103300	240	300	60	21,0	30	140	6,5	40,0	M10	30	3	8	2,4
<b>TMA 240/12 (10 PCS)</b>	E13KC-01020103400									M12				
<b>TMA 240/14 (10 PCS)</b>	E13KC-01020103700									M14				
<b>TMA 240/16 (10 PCS)</b>	E13KC-01020103500									M16				
<b>TMA 240/20 (10 PCS)</b>	E13KC-01020103600									M20				
<b>TMA 300/10 (10 PCS)</b>	E13KC-01020103800	300	-	65	23,5	34	160	7,0	44,5	M10	34	3	8	3,8
<b>TMA 300/12 (10 PCS)</b>	E13KC-01020103900									M12				
<b>TMA 300/14 (10 PCS)</b>	E13KC-01020104200									M14				
<b>TMA 300/16 (10 PCS)</b>	E13KC-01020104000									M16				
<b>TMA 300/20 (10 PCS)</b>	E13KC-01020104100									M20				

Lz/s - Number of crimping - wide, Lz/w - Number of crimping - narrow