

Aluminium terminals, longitudinally sealed, KRA type

FEATURES & BENEFITS

- ring terminal Al, tight, as per DIN, without galvanic tin plating
- description of cable cross-section, terminal size and crimping die number on crimped part surface
- to be used in most demanding connections



MECHANICAL DATA

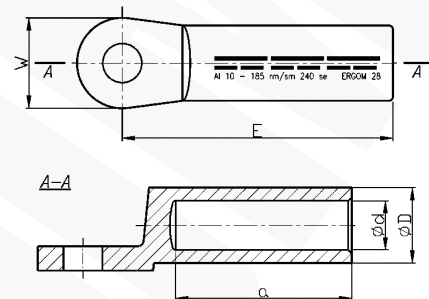
Material	Al
Covering	uncoated

CERTIFICATES & STANDARDS

Design	DIN 46329
--------	-----------

NOTE!

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



Type	Index Ergom	Cross-section, re/se [mm²]	Cross-section, rm/sm [mm²]	d	D	a min	E	W	Screw hole	DIN	Socket code	Lz/s	Lz/w	Quantity in package [pcs]	Weight [kg]
KRA 16/8 (100 PCS)	E12KA-01010100100	25	16	5,4	12,0	30	50	25	M8	-	12	2	4	100	1,66
KRA 16/8 (10 PCS)	E12KA-01010100102								-					10	0,17
KRA 16/10 (100 PCS)	E12KA-01010100200								M10					100	1,62
KRA 16/10 (10 PCS)	E12KA-01010100202								-					10	0,17
KRA 16/12 (100 PCS)	E12KA-01010100300								M12					100	1,54
KRA 16/12 (10 PCS)	E12KA-01010100302								-					10	0,16
KRA 25/8 (100 PCS)	E12KA-01010100400	35	25	6,8	12,0	30	50	25	M8	-	12	2	4	100	1,54
KRA 25/8 (10 PCS)	E12KA-01010100402								-					10	0,16
KRA 25/10 (100 PCS)	E12KA-01010100500								M10					100	1,53
KRA 25/10 (10 PCS)	E12KA-01010100502								-					10	0,16
KRA 25/12 (100 PCS)	E12KA-01010100600								M12					100	1,45
KRA 25/12 (10 PCS)	E12KA-01010100602								-					10	0,15
KRA 35/8 (100 PCS)	E12KA-01010100700	50	35	8,0	14,0	42	62	25	M8	-	14	3	5	100	2,3
KRA 35/8 (10 PCS)	E12KA-01010100702								-					10	0,23
KRA 35/10 (100 PCS)	E12KA-01010100800								M10					100	2,3
KRA 35/10 (10 PCS)	E12KA-01010100802								-					10	0,23
KRA 35/12 (100 PCS)	E12KA-01010100900								M12					100	2,1
KRA 35/12 (10 PCS)	E12KA-01010100902								-					10	0,21
KRA 35/14 (100 PCS)	E12KA-01010101000								M14					100	1,82
KRA 35/14 (10 PCS)	E12KA-01010101002								-					10	0,19
KRA 50/8 (100 PCS)	E12KA-01010101100								M8	-	16	3	5	100	2,8
KRA 50/8 (10 PCS)	E12KA-01010101102								-					10	0,28
KRA 50/10 (100 PCS)	E12KA-01010101200								M10					100	2,8
KRA 50/10 (10 PCS)	E12KA-01010101202								-					10	0,28
KRA 50/12 (100 PCS)	E12KA-01010101300								M12					100	2,8
KRA 50/12 (10 PCS)	E12KA-01010101302								-					10	0,28
KRA 50/14 (100 PCS)	E12KA-01010101450								M14					100	2,4
KRA 50/14 (10 PCS)	E12KA-01010101452								-					10	0,24

Type	Index Ergom	Cross-section, re/se [mm ²]	Cross-section, rm/sm [mm ²]	d	D	a min	E	W	Screw hole	DIN	Socket code	Lz/s	Lz/w	Quantity in package [pcs]	Weight [kg]
KRA 70/8 (100 PCS)	E12KA-01010101500	95	70	11,2	18,5	52	72	25	M8	√	18	3	6	100	3,25
KRA 70/8 (10 PCS)	E12KA-01010101502								M10					10	0,33
KRA 70/10 (100 PCS)	E12KA-01010101600								M10					100	3,95
KRA 70/10 (10 PCS)	E12KA-01010101602								M10					10	0,4
KRA 70/12 (100 PCS)	E12KA-01010101700								M12					100	3,6
KRA 70/12 (10 PCS)	E12KA-01010101702								M12					10	0,36
KRA 70/14 (100 PCS)	E12KA-01010101800								M14					100	3,73
KRA 70/14 (10 PCS)	E12KA-01010101802								M14					10	0,38
KRA 70/16 (100 PCS)	E12KA-01010101900								M16					100	3,45
KRA 70/16 (10 PCS)	E12KA-01010101902								M16					10	0,35
KRA 95/10 (50 PCS)	E12KA-01010102000	120	95	13,2	22,0	56	75	25	M10	√	22	3	6	50	2,87
KRA 95/10 (10 PCS)	E12KA-01010102002								M12					10	0,58
KRA 95/12 (50 PCS)	E12KA-01010102100								M12					50	2,74
KRA 95/12 (10 PCS)	E12KA-01010102102								M14					10	0,55
KRA 95/14 (50 PCS)	E12KA-01010102200								M14					50	2,65
KRA 95/14 (10 PCS)	E12KA-01010102202								M16					10	0,53
KRA 95/16 (50 PCS)	E12KA-01010102300								M16					50	2,71
KRA 95/16 (10 PCS)	E12KA-01010102302								M16					10	0,55
KRA 120/10 (50 PCS)	E12KA-01010102400	150	120	14,7	23,0	56	80	30	M10	√	22	3	6	50	3,24
KRA 120/10 (10 PCS)	E12KA-01010102402								M12					10	0,65
KRA 120/12 (50 PCS)	E12KA-01010102500								M12					50	3,2
KRA 120/12 (10 PCS)	E12KA-01010102502								M14					10	0,64
KRA 120/14 (50 PCS)	E12KA-01010102600								M14					50	3,2
KRA 120/14 (10 PCS)	E12KA-01010102602								M16					10	0,64
KRA 120/16 (50 PCS)	E12KA-01010102700								M16					50	3,3
KRA 120/16 (10 PCS)	E12KA-01010102702								M16					10	0,66
KRA 150/10 (50 PCS)	E12KA-01010102800	185	150	16,3	25,0	60	90	30	M10	√	25	3	6	50	4,4
KRA 150/10 (10 PCS)	E12KA-01010102802								M12					10	0,88
KRA 150/12 (50 PCS)	E12KA-01010102900								M12					50	4,4
KRA 150/12 (10 PCS)	E12KA-01010102902								M14					10	0,88
KRA 150/14 (50 PCS)	E12KA-01010103000								M14					50	4,2
KRA 150/14 (10 PCS)	E12KA-01010103002								M16					10	0,84
KRA 150/16 (50 PCS)	E12KA-01010103100								M16					50	4,3
KRA 150/16 (10 PCS)	E12KA-01010103102								M20					10	0,86
KRA 150/20 (50 PCS)	E12KA-01010103200								M20					50	4,1
KRA 150/20 (10 PCS)	E12KA-01010103202								M20					10	0,82
KRA 185/10 (50 PCS)	E12KA-01010103300	240	185	18,3	28,5	60	91	30	M10	√	28	3	6	50	5,25
KRA 185/10 (10 PCS)	E12KA-01010103302								M12					10	1,05
KRA 185/12 (50 PCS)	E12KA-01010103400								M12					50	5,5
KRA 185/12 (10 PCS)	E12KA-01010103402								M14					10	1,1
KRA 185/14 (50 PCS)	E12KA-01010103500								M14					50	5,75
KRA 185/14 (10 PCS)	E12KA-01010103502								M16					10	1,15
KRA 185/16 (50 PCS)	E12KA-01010103600								M16					50	5,4
KRA 185/16 (10 PCS)	E12KA-01010103602								M20					10	1,08
KRA 185/20 (50 PCS)	E12KA-01010103700								M20					50	5,4
KRA 185/20 (10 PCS)	E12KA-01010103702								M20					10	1,08
KRA 240/10 (50 PCS)	E12KA-01010103800	300	240	21,0	32,0	70	103	38	M10	√	32	3	8	50	8,2
KRA 240/10 (10 PCS)	E12KA-01010103802								M12					10	1,64
KRA 240/12 (50 PCS)	E12KA-01010103900								M12					50	8,4
KRA 240/12 (10 PCS)	E12KA-01010103902								M14					10	1,68
KRA 240/14 (50 PCS)	E12KA-01010104000								M14					50	7,95
KRA 240/14 (10 PCS)	E12KA-01010104002								M16					10	1,59
KRA 240/16 (50 PCS)	E12KA-01010104100								M20					50	8
KRA 240/16 (10 PCS)	E12KA-01010104102								M20					10	1,6
KRA 240/20 (50 PCS)	E12KA-01010104200								M20					50	7,75
KRA 240/20 (10 PCS)	E12KA-01010104202								M20					10	1,55

Type	Index Ergom	Cross-section, re/se [mm ²]	Cross-section, rm/sm [mm ²]	d	D	a min	E	W	Screw hole	DIN	Socket code	Lz/s	Lz/w	Quantity in package [pcs]	Weight [kg]
KRA 300/12 (25 PCS)	E12KA-01010104300								M12	√				25	3,61
KRA 300/12 (10 PCS)	E12KA-01010104302								M14	—				10	1,45
KRA 300/14 (25 PCS)	E12KA-01010104400								M14	—				25	4,1
KRA 300/14 (10 PCS)	E12KA-01010104402								M16					10	1,64
KRA 300/16 (25 PCS)	E12KA-01010104500	-	300	23,3	34,0	70	103	38	M16		34	3	8	25	4,3
KRA 300/16 (10 PCS)	E12KA-01010104502								M20	√				10	1,72
KRA 300/20 (25 PCS)	E12KA-01010104600													25	4,2
KRA 300/20 (10 PCS)	E12KA-01010104602													10	1,68

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