

# Tubular terminals for 2 bolts, KDA ... 2X type

## FEATURES & BENEFITS

- two-ring terminal Al, crimped part as per DIN, without galvanic tin plating
- description of cable cross-section, terminal size and crimping die number on crimped part surface
- other designs on client's request

## LOGISTIC DATA

Quantity in package [pcs] 1

## MECHANICAL DATA

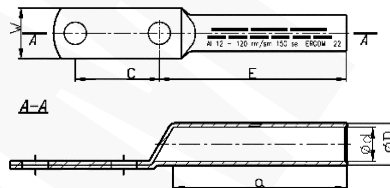
Material Al  
Surface uncoated

## CERTIFICATES & STANDARDS

Design DIN 46329 – concerns only the tubular part

## 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 [mm <sup>2</sup> ]	Cross-section, rm/sm [mm <sup>2</sup> ]	d	D	a	C	E	W	Screw hole	Socket code no.	Lz/s	Lz/w	Weight [kg]
KDA 25/2x10	E12KA-01030400020	16	25							M10	12			0,28
KDA 35/2x10	E12KA-01030400040	25	35							M10	14			0,36
KDA 50/2x12	E12KA-01030400060	35	50							M12	16			0,52
KDA 70/2x10	E12KA-01030400100	50	70	11,2	18,5	52	30	83	28	M10	18	3	6	0,61
KDA 70/2x12	E12KA-01030400120	70								M12				
KDA 95/2x12	E12KA-01030400140	95	95	13,2	22,0	56	40	91	34	M12	22	3	6	0,85
KDA 120/2x12	E12KA-01030400200	150	120	14,7	23,0	56	40	94	33	M12	22	3	6	0,1
KDA 120/2x16	E12KA-01030400300									M16				
KDA 150/2x12	E12KA-01030400400	185	150	16,3	25,0	60	40	99	37	M12	25	3	6	0,15
KDA 150/2x16	E12KA-01030400500							102		M16				
KDA 185/2x12	E12KA-01030400600	240	185	18,3	28,5	60	40	111	41	M12	28	3	6	0,2
KDA 185/2x16	E12KA-01030400700							114		M16				
KDA 240/2x12	E12KA-01030400800	300	240	21,0	32,0	70	40	111	45	M12	32	3	8	0,25
KDA 240/2x16	E12KA-01030400900							114		M16				
KDA 300/2x12	E12KA-01030401000	-	300	23,3	34,0	70	40	117	50	M12	34	3	8	0,28
KDA 300/2x16	E12KA-01030401100							120		M16				
KDA 400/2x12	E12KA-01030401200	-	400	26,0	38,5	100	40	165	60	M12	38	4	-	0,63
KDA 400/2x16	E12KA-01030401300							M16		0,6				
KDA 500/2x12	E12KA-01030401400	-	500	29,0	44,0	120	40	185	63	M12	44	5	-	0,85
KDA 500/2x16	E12KA-01030401410							M16		0,8				

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