

# Tubular ring terminals, KM type

## FEATURES & BENEFITS

- ring terminal Cu, standard, without galvanic tin plating
- description of cable cross-section and terminal size on fin surface
- popular version for demanding applications, if tin plating not required
- very wide range

## MECHANICAL DATA

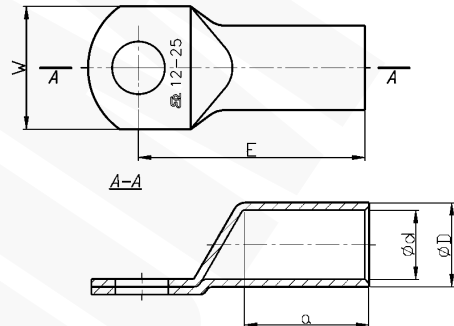
Material	Cu
Surface	uncoated

## CERTIFICATES & STANDARDS

Design	standard
--------	----------

## NOTE!

Sector-shaped conductors (sm) must be rounded with special dies.



Type	Index Ergom	Cross-section, mm/sm [mm²]	d	D	a	E	W	Screw hole	Socket code no.	Lz/s	Lz/w	Quantity in package [pcs]	Weight [kg]
KM 0,75/3 (100 PCS)	E11KM-01010100100	0,75				12,0	6,0	M3	-	-	1	100	0,06
KM 0,75/4 (100 PCS)	E11KM-01010100200		1,3	2,8	5,8	13,0	6,5	M4					0,08
KM 0,75/5 (100 PCS)	E11KM-01010100300					14,0	7,5	M5					0,1
KM 1,5/3 (100 PCS)	E11KM-01010100400	1,5				12,0	6,5	M3					0,09
KM 1,5/4 (100 PCS)	E11KM-01010100500		1,8	3,3	5,8	13,0		M4					0,1
KM 1,5/5 (100 PCS)	E11KM-01010100600					14,0	7,5	M5					0,13
KM 1,5/6 (100 PCS)	E11KM-01010100700					16,0	9,0	M6					0,14
KM 2,5/3 (100 PCS)	E11KM-01010100800	2,5				12,0	7,5	M3					0,16
KM 2,5/4 (100 PCS)	E11KM-01010100900		1,8	3,3	5,8	13,0		M4					0,19
KM 2,5/5 (100 PCS)	E11KM-01010101000					14,0	8,5	M5					0,22
KM 2,5/6 (100 PCS)	E11KM-01010101100					16,0	9,5	M6					0,26
KM 2,5/8 (100 PCS)	E11KM-01010101200					20,0	13,0	M8					0,28
KM 4/4 (100 PCS)	E11KM-01010101300	4				18,0	8,5	M4					0,3
KM 4/5 (100 PCS)	E11KM-01010101400		3,0	5,0	7,8		9,0	M5					0,31
KM 4/6 (100 PCS)	E11KM-01010101500					19,0	10,0	M6					0,35
KM 4/8 (100 PCS)	E11KM-01010101600					22,0	13,0	M8					0,37
KM 6/4 (100 PCS)	E11KM-01010101700	6				18,0	9,5	M4					0,4
KM 6/5 (100 PCS)	E11KM-01010101800		4,0	6,0	8,7			M5					
KM 6/6 (100 PCS)	E11KM-01010101900					19,0	10,0	M6					
KM 6/8 (100 PCS)	E11KM-01010102000					22,0	14,0	M8					
KM 6/10 (100 PCS)	E11KM-01010102100						16,0	M10					
KM 6/12 (100 PCS)	E11KM-01010102200						19,0	M12					





Type	Index Ergom	Cross-section, rm/sm [mm <sup>2</sup> ]	d	D	a	E	W	Screw hole	Socket code no.	Lz/s	Lz/w	Quantity in package [pcs]	Weight [kg]
KM 240/10 (50 PCS)	E11KM-01010108200	240	21,0	26,0	38	73,5	38,0	M10	25	2	4	50	7,3
KM 240/10 (10 PCS)	E11KM-01010108202							M12				10	1,5
KM 240/12 (50 PCS)	E11KM-01010108300							M14				50	7,3
KM 240/12 (10 PCS)	E11KM-01010108302							M16				10	1,5
KM 240/14 (50 PCS)	E11KM-01010108400							M 20				50	7,2
KM 240/14 (10 PCS)	E11KM-01010108402											10	1,5
KM 240/16 (50 PCS)	E11KM-01010108500											50	7,1
KM 240/16 (10 PCS)	E11KM-01010108502											10	1,5
KM 240/20 (50 PCS)	E11KM-01010108600											50	7
KM 240/20 (10 PCS)	E11KM-01010108602											10	1,4
KM 300/10 (10 PCS)	E11KM-01010108702	300	24,0	30,0	45	82,5	43,0	M10	28	2	-	10	2,3
KM 300/12 (10 PCS)	E11KM-01010108802							M12					
KM 300/16 (10 PCS)	E11KM-01010109002							M16					
KM 300/20 (10 PCS)	E11KM-01010109050							M 20					1,05
KM 400/12	E11KM-01010109202	400	27,5	33,5	50	90,0	49,0	M12	32	2	-	1	0,27
KM 400/14	E11KM-01010109302							M 14					0,28
KM 400/16	E11KM-01010109402							M 16					0,26
KM 500/12	E11KM-01010109602	500	31,0	38,0	70	112,5	55,0	M 12	36	3	-	1	0,44
KM 500/20	E11KM-01010109902							M 20					0,43
KM 625/12	E11KM-01010110002	625	34,0	40,0	70	114,0	60	M 12	42	3	-	1	0,5
KM 625/20	E11KM-01010110302							M 20					

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