



Form of crimping KOA terminal

Cross section [mm ²]	For screw M	d ₂ [mm]	Symbol	s [mm]	d ₁ [mm]	d ₃ [mm]	l [mm]	a [mm]	r [mm]	Weight [g/pce]	Unit [pcs]	Crimping tools
25	6	6,5	KOA 6-25	1,5	7,5	12	25	11	7,5	6,80	50	PP19 + as above
	8	8,5	KOA 8-25			16	25	10	7,60			
	10	11	KOA 10-25			18	26	12	7,60			
	12	13	KOA 12-25			22	31	13	9,70			
35	6	6,5	KOA 6-35	1,6	9	15	26	12	10	9,60	50	EPZC300, EPZ300, GZ300, HRZ300, PRZ240, GO300, HR300, GU120, HR100-U, PR240, R50
	8	8,5	KOA 8-35			16	26	10	9,44			
	10	11	KOA 10-35			18	27	12	9,34			
	12	13	KOA 12-35			22	31	12	11,80			
50	6	6,5	KOA 6-50	1,8	11	18	34	16	10	17,10	50	GO300, HR300, GU120, HR100-U, PR240, R50
	8	8,5	KOA 8-50			18	34	12	16,80			
	10	11	KOA 10-50			18	34	12	16,30			
	12	13	KOA 12-50			22	36	13	17,90			
	16	17	KOA 16-50			28	40	16	21,10			
70	6	6,5	KOA 6-70	2	13	22	38	18	12	25,90	20	EPZC300, EPZ300, GZ300, HRZ300, PRZ240, GO300, HR300, GU120, HR100-U, PR240,
	8	8,5	KOA 8-70			22	38	13	24,00			
	10	11	KOA 10-70			22	38	13	24,60			
	12	13	KOA 12-70			22	38	13	23,80			
	16	17	KOA 16-70			28	42	16	40,50			
95	8	8,5	KOA 8-95	2,5	15	24	42	20	14	38,10	20	HRZ300, PRZ240, GO300, HR300, GU120, HR100-U, PR240,
	10	11	KOA 10-95			24	42	14	41,00			
	12	13	KOA 12-95			24	42	14	39,60			
	16	17	KOA 16-95			27	41	14	41,45			
120	8	8,5	KOA 8-120	3	16,5	24	44	22	12	53,80	20	PR240,
	10	11	KOA 10-120			24	44	12	54,00			
	12	13	KOA 12-120			24	44	13	53,50			
	16	17	KOA 16-120			29	44	16	56,80			

*- outside DIN standard

** - tubular part not soldered

