

Tube terminals 16 - 1000 mm², KR D

- Data: electrolytic copper, tin plated.
- Cable inspection hole, for stranded (class 2) Cu-conductors.

Marking example KR D: 70 10 (Elpress logotype included)

70 = mm²

10 = palm hole for M10



Cat. no.	mm W	d	N	N ₁	L	Pcs/ pack	Die no.	Rec. tool
KRD16-5	12	5,4	6	8	29	100	8	V600, V1300
KRD16-6	12	5,4	6	8	29	100	8	V600, V1300
KRD16-8	14	5,4	8	9	33	100	8	V600, V1300
KRD16-10	16	5,4	8	10	34	100	8	V600, V1300
KRD16-12	18	5,4	10	14	41	100	8	V600, V1300
KRD25-6	13	6,7	7	9	32	100	9	V600, V1300
KRD25-8	13	6,7	7	9	32	100	9	V600, V1300
KRD25-10	16	6,7	10	12	38	100	9	V600, V1300
KRD25-12	22	6,7	12	13	47	100	9	V600, V1300
KRD35-6	16	8	8	10	39	100	11	V600, V1300
KRD35-8	16	8	8	10	39	100	11	V600, V1300
KRD35-10	17	8	10	11	42	100	11	V600, V1300
KRD35-12	22	8	12	13	47	100	11	V600, V1300
KRD50-6	18	9,5	8,5	11,5	44	100	12	V600, V1300
KRD50-8	18	9,5	8,5	11,5	44	100	12	V600, V1300
KRD50-10	18	9,5	9,5	11,5	49	100	12	V600, V1300
KRD50-12	20	9,5	12	14	53	100	12	V600, V1300
KRD70-8	22	11,3	11	12	54	50	14	V600, V1300
KRD70-10	22	11,3	11	12	54	50	14	V600, V1300
KRD70-12	22	11,3	12	14	57	50	14	V600, V1300
KRD95-8	24	13	11	12	58	50	16	V600, V1300
KRD95-10	24	13	11	12	58	50	16	V600, V1300
KRD95-12	24	13	12	14	61	50	16	V600, V1300
KRD95-16	28	13	15	17	67	50	16	V600, V1300
KRD120-10	28	15	11	15	64	50	19	V1300, V250
KRD120-12	28	15	11	15	64	50	19	V1300, V250
KRD120-16	28	15	15	17	70	50	19	V1300, V250
KRD150-12	32	17	15	17	76	50	22	V1300, V250
KRD150-16	32	17	15	17	76	50	22	V1300, V250
KRD150-20	32	17	19	20	83	50	22	V1300, V250
KRD185-12	36	19	15	17	80	50	25	V1300, V250
KRD185-16	36	19	15	17	80	50	25	V1300, V250
KRD185-20	36	19	19	20	87	50	25	V1300, V250
KRD240-12	39	21	15	17	86	50	27	V1300, V250
KRD240-16	39	21	15	17	86	50	27	V1300, V250
KRD240-20	39	21	19	20	93	50	27	V1300, V250
KRD300-12	44	24	19	20	100	25	30	V1300, V250
KRD300-16	44	24	19	20	100	25	30	V1300, V250
KRD300-20	44	24	19	20	100	25	30	V1300, V250
KRD400-16	48	26	22	31	116	25	32	V1300, V250
KRD400-20	48	26	22	31	116	25	32	V1300, V250
KRD400-24	48	26	22	31	116	25	32	V1300, V250
KRD500-00	58	31	70**		160	5	40	V250
KRD500-16	58	31	25	35	150	5	40	V250
KRD500-20	58	31	25	35	150	5	40	V250
KRD500-24	58	31	25	35	150	5	40	V250

** total palm length

Table continue on next page. →

For detailed information regarding recommended tool or system, see chapter 6.

Cu terminals and connectors 0.75 - 1000 mm²

Cat. no.	mm W	d	N	N ₁	L	Pcs/pack	Die no.	Rec. tool
KRD630-00	65	34	75**		165	1	45	V250
KRD630-20	65	34	25	35	150	1	45	V250
KRD630-24	65	34	25	35	150	1	45	V250
KRD800-00	75	39	80**		195	1	53	V250
KRD800-24	75	39	35	45	195	1	53	V250
KRD1000-00	80	43	80**		195	1	56	V1470

** total palm length

Cu terminals 50 - 240 mm², KRFN, with narrow palm

- Data: electrolytic copper, tin plated.
- Cable inspection hole, for stranded (class 2) and flexible (class 5) Cu-conductors.
- Easy to mount through conduits, enables pre-assembly.

Marking example KRF: 70 10F (Elpress logotype included)

70 = mm² 10 = palm hole for M10 F = type KRF, for stranded and flexible conductors



KRFN terminals suitable for narrow spaces.



Easy to mount through conduits.

Cat. no. mm ² , Bolt	mm W	d	D	N	N ₁	L ₁	L	Pcs/Pack	Die no.	Rec. tool
KRFN50-6	18	11	14,5	11	11	40	51	100	14,5	V600, V1300
KRFN50-8	18	11	14,5	11	11,5	40	51	100	14,5	V600, V1300
KRFN50-10	18	11	14,5	11	11,5	40	51	100	14,5	V600, V1300
KRFN70-6	20	13,0	17,0	11	11,5	45	56	50	14,5	V600, V1300
KRFN70-8	20	13,0	17,0	11	11,5	45	56	50	17	V600, V1300
KRFN70-10	20	13,0	17,0	11	11,5	45	56	50	17	V600, V1300
KRFN95-8	24	15,0	20,0	11	12	50	61	50	20	V600, V1300
KRFN95-10	24	15,0	20,0	11	13	51	62	50	20	V600, V1300
KRFN95-12	24	15,0	20,0	12	14	52	64	50	20	V600, V1300
KRFN120-8	26	17,0	22,0	11	12	54	65	50	22	V1300, V250
KRFN120-10	26	17,0	22,0	11	13	55	66	50	22	V1300, V250
KRFN120-12	26	17,0	22,0	12	14	56	68	50	22	V1300, V250
KRFN150-10	30	19,0	25,0	11	13	62	73	50	25	V1300, V250
KRFN150-12	30	19,0	25,0	12	14	63	75	50	25	V1300, V250
KRFN185-10	32	21,0	27,0	11	14	69	80	25	27	V1300, V250
KRFN185-12	32	21,0	27,0	12	15	70	82	25	27	V1300, V250
KRFN185-16	32	21,0	27,0	15	16	71	86	25	27	V1300, V250
KRFN240A-10	38	22,5	29,0	11	16	73	84	50	30	V1300, V250
KRFN240A-12	38	22,5	29,0	12	15	72	84	50	30	V1300, V250
KRFN240A-16	38	22,5	29,0	15	18	75	90	50	30	V1300, V250

For detailed information regarding recommended tool or system, see chapter 6.