



KA10 presets revPD

ID	NAME	SPK 1 (1+1-)	SPK 1 (2+2-)	SPK 2 (1+1-)	SPK 2 (2+2-)
0	pdKZ10	KZ10	KZ10	KZ10	N.C.
1	pdKZ+KU	KZ10	KU36 (serial)	KZ10	N.C.
2	pdKV	KV50 (16ohm)	KV50 (16ohm)	KV50 (16ohm)	N.C.
3	pdKV+KU	KV50 (16ohm)	KU36 (serial)	KV50 (16ohm)	N.C.
4	pdKT	KT20	KT20	KT20	N.C.
5	pdKT22	KT22	KT22	KT22	N.C.
6	pdKT+KS	KT20	KKS50 (8ohm)	KT20	N.C.
7	pdKT+KU	KT20	KU36 (serial)	KT20	N.C.
8	pdKT2+KU	KT22	KU36 (serial)	KT22	N.C.



KA10 presets revPD

ID	NAME	SPK 1 (1+1-)	SPK 1 (2+2-)	SPK 2 (1+1-)	SPK 2 (2+2-)
9	pdKU36	KU36 (serial)	KU36 (serial)	KU36 (serial)	N.C.
10	pdKK52	KK52 (16ohm)	KK52 (16ohm)	KK52 (16ohm)	N.C.
11	pdKK102	KK102 (8ohm)	KK102 (8ohm)	KK102 (8ohm)	N.C.
12	pdKP52	KP52 (8ohm)	KP52 (8ohm)	KP52 (8ohm)	N.C.
13	pdK52KU	KK52 (16ohm)	KU36 (serial)	KK52 (16ohm)	N.C.
14	pdK52KKS	KK52 (16ohm)	KK550 (8ohm)	KK52 (16ohm)	N.C.
15	pdK52M12	KK52 (16ohm)	KMT12P	KK52 (16ohm)	N.C.



KA10-10 presets revOD

ID	NAME	SPK 1 (1+1-)	SPK 1 (2+2-)	SPK 2 (1+1-)	SPK 2 (2+2-)
0	odKZ+KU	KZ10	KU36 (serial)	KZ10	KU36 (serial)
1	odKZ+KS	KZ10	KKS50 (8ohm)	KZ10	KKS50 (8ohm)
2	odKV+KU	KV50 (16ohm)	KU36 (serial)	KV50 (16ohm)	KU36 (serial)
3	odKV+KS	KV50 (16ohm)	KKS50 (8ohm)	KV50 (16ohm)	KKS50 (8ohm)
4	odKV+M2	KV50 (16ohm)	KMT12P	KV50 (16ohm)	KMT12P
5	odKT+KU	KT20	KU36 (serial)	KT20	KU36 (serial)
6	odKT+KS	KT20	KKS50 (8ohm)	KT20	KKS50 (8ohm)
7	odKT2+KU	KT22	KU36 (serial)	KT22	KU36 (serial)
8	odK52KU	KK52 (16ohm)	KU36 (serial)	KK52 (16ohm)	KU36 (serial)



KA10-10 presets revOD

ID	NAME	SPK 1 (1+1-)	SPK 1 (2+2-)	SPK 2 (1+1-)	SPK 2 (2+2-)
9	odK52KKS	KK52 (16ohm)	KKS50 (8ohm)	KK52 (16ohm)	KKS50 (8ohm)
10	odK52M12	KK52 (16ohm)	KMT12P	KK52 (16ohm)	KMT12P
11	odK12M12	Kobra 1mt (8ohm)	KMT12P	Kobra 1mt (8ohm)	KMT12P
12	odK12M18	Kobra 1mt (8ohm)	KMT18P	Kobra 1mt (8ohm)	KMT18P
13	odK22M18	Kobra 2mt (4ohm)	KMT18P	Kobra 2mt (4ohm)	KMT18P
14	odP52M12	KP52 (8ohm)	KMT12P	KP52 (8ohm)	KMT12P
15	odKU36	KU36 (serial)	KU36 (serial)	KU36 (serial)	KU36 (serial)



ID	NAME	SPK 1 (1+1-)	SPK 1 (2+2-)	SPK 2 (1+1-)	SPK 2 (2+2-)
0	rdKK52	KK52 (64ohm)	KK52 (64ohm)	KK52 (64ohm)	N.C.
1	rdKK102	KK102 (32ohm)	KK102 (32ohm)	KK102 (32ohm)	N.C.
2	rdKP52	KP52 (32ohm)	KP52 (32ohm)	KP52 (32ohm)	N.C.
3	rdKP102	KP102 (16ohm)	KP102 (16ohm)	KP102 (16ohm)	N.C.
4	rdKK2mt	Kobra 2mt (16ohm)	Kobra 2mt (16ohm)	Kobra 2mt (16ohm)	N.C.
5	rdKP2mt	Python 2mt (8ohm)	Python 2mt (8ohm)	Python 2mt (8ohm)	N.C.
6	KMT12P	KMT12P	KMT12P	KMT12P	N.C.
7	KMT18P	KMT18P	KMT18P	KMT18P	N.C.
8	KMT21P	KMT21P	KMT21P	KMT21P	N.C.



KA40 presets revRD

ID	NAME	SPK 1 (1+1-)	SPK 1 (2+2-)	SPK 2 (1+1-)	SPK 2 (2+2-)
9	rdK52M12	KK52 (64ohm)	KMT12P	KMT12P	N.C.
10	rdK12M12	KK102 (32ohm)	KMT12P	KMT12P	N.C.
11	rdK22M18	Kobra 2mt (16ohm)	KMT18P	KMT18P	N.C.
12	rdK22M21	Kobra 2mt (16ohm)	KMT21P	KMT21P	N.C.
13	rdP22M18	Python 2mt (8ohm)	KMT18P	KMT18P	N.C.
14	rdP22M21	Python 2mt (8ohm)	KMT21P	KMT21P	N.C.
15	rdKV	KV50 (64ohm)	KV50 (64ohm)	KV50 (64ohm)	N.C.