

Hersteller	Wert	Toleranz	Bauform	Menge
Yageo	124k	1%	1206	4k/5k
KOA	169K	1%	1206	4k5/5k
KOA	140k	1%	1206	4k/5k
ROHM	221k	1%	1206	1k5/5k
Philips	232k	1%	1206	4k5/5k
ASJ	240k	1%	1206	4k5/5k
ROHM	7k5	5%	1206	2k5/5k
KOA	12k	1%	1206	500/5k
Yageo	30k	5%	1206	4k5/5k
Yageo	30k9	1%	1206	2k/5k
KOA	4k12	1%	1206	3k/5k
Yageo	91k	5%	1206	500/5k
KOA	2k67	1%	1206	3k5/5k
ROHM	82R	5%	1206	3k/5k
ROHM	1k78	1%	1206	3k5/5k
Noristron	255R	1%	1206	2k5/5k
ROHM	110R	5%	1206	2k5/5k
Vishay	10k	1%	1206	4k/5k
HSC	100k	1%	1206	3k/5k
ROHM	33R	5%	1206	3k/5k
Yageo	187R	1%	1206	1k5/5k
Yageo	3k9	5%	1206	4k/5k
KOA	3k74	1%	1206	3k5/5k
ROHM	470R	5%	0805	3k/5k
ROHM	330R	5%	0805	2k5/5k
Beyschlag	270R	1%	MM	1k2/3k
ROHM	6k8	5%	0805	2k5/5k
Yageo	1M6	5%	1206	4k/5k
Yageo	3M6	5%	1206	4k/5k
ASJ	4M7	5%	1206	4k/5k
Vishay	82k	1%	1206	3k/5k
HSC	56k	1%	1206	3k/5k
KOA	523k	1%	1206	1k5/5k
Noristron	560k	1%	1206	800/5k
Noristron	825k	1%	1206	4k/5k
ASJ	1M2	5%	1206	4k/5k
KOA	604k	1%	1206	3k5/5k
Vishay	5k6	1%	1206	4k/5k
KOA	249k	1%	1206	3k/5k
KOA	274k	1%	1206	250/5k
JAPKAM	200k	2%	1206	4k/5k
Yageo	348k	1%	1206	1k/5k