

Наименование	
RC0805FR-071RL	1 Ом 1%
RC0805FR-073K3L	3.3 Ом 1%
RC0805FR-0710RL	10 Ом 1%
RC0805FR-0722RL	22 Ом 1%
RC0805FR-0749R9L	49.9 Ом 1%
RC0805FR-07120RL	120 Ом 1%
RC0805FR-07200RL	200 Ом 1%
RC0805FR-07220RL	220 Ом 1%
RC0805FR-07300RL	300 Ом 1%
RC0805FR-07330RL	330 Ом 1%
RC0805FR-07390RL	390 Ом 1%
RC0805FR-07470RL	470 Ом 1%
RC0805FR-07510RL	510 Ом 1%
RC0805FR-07620RL	620 Ом 1%
RC0805FR-071KL	1K Ом 1%
RC0805FR-071K1L	1.1K Ом 1%
RC0805FR-071K5L	1.5K Ом 1%
RC0805FR-072KL	2K Ом 1%
RC0805FR-072K2L	2.2K Ом 1%
RC0805FR-072K4L	2.4K Ом 1%
RC0805FR-072K7L	2.7K Ом 1%
RC0805FR-073KL	3K Ом 1%
RC0805FR-073K6L	3.6K Ом 1%
RC0805FR-074K3L	4.3K Ом 1%
RC0805FR-074K7L	4.7K Ом 1%
RC0805FR-075K1L	5.1K Ом 1%
RC0805FR-075K6L	5.6K Ом 1%
RC0805FR-076K8L	6.8K Ом 1%
RC0805FR-0710KL	10K Ом 1%
RC0805FR-0712KL	12K Ом 1%
RC0805FR-0714K3L	14.3K Ом 1%
RC0805FR-0715KL	15K Ом 1%
RC0805FR-0716KL	16K Ом 1%
RC0805FR-0718KL	18K Ом 1%
RC0805FR-0720KL	20K Ом 1%
RC0805FR-0724KL	24K Ом 1%
RC0805FR-0730KL	30K Ом 1%
RC0805FR-0733KL	33K Ом 1%
RC0805FR-0739KL	39K Ом 1%
RC0805FR-0747KL	47K Ом 1%
RC0805FR-0751KL	51K Ом 1%
RC0805FR-0756KL	56K Ом 1%
RC0805FR-07100KL	100K Ом 1%
RC0805FR-07150KL	150K Ом 1%
RC0805FR-07180KL	180K Ом 1%
RC0805FR-07330KL	330K Ом 1%
RC0805FR-07470KL	470K Ом 1%
RC0805FR-071ML	1M Ом 1%
RC0603FR-070RL	0 Ом 1%
RC0603FR-071RL	1 Ом 1%
RC0603FR-0710RL	10 Ом 1%
RC0603FR-0722RL	22 Ом 1%
RC0603FR-0733RL	33 Ом 1%
RC0603FR-0749R9L	49.9 Ом 1%
RC0603FR-07100RL	100 Ом 1%
RC0603FR-07120RL	120 Ом 1%
RC0603FR-07150RL	150 Ом 1%
RC0603FR-07180RL	180 Ом 1%
RC0603FR-07200RL	200 Ом 1%
RC0603FR-07330RL	330 Ом 1%
RC0603FR-07430RL	430 Ом 1%
RC0603FR-07470RL	470 Ом 1%
RC0603FR-07510RL	510 Ом 1%
RC0603FR-071KL	1K Ом 1%
RC0603FR-071K2L	1.2K Ом 1%
RC0603FR-071K5L	1.5K Ом 1%
RC0603FR-071K8L	1.8K Ом 1%
RC0603FR-072KL	2K Ом 1%
RC0603FR-072K2L	2.2K Ом 1%
RC0603FR-072K7L	2.7K Ом 1%
RC0603FR-073KL	3K Ом 1%

RC0603FR-073K3L	3.3K Ом 1%
RC0603FR-074K7L	4.7K Ом 1%
RC0603FR-075K1L	5.1K Ом 1%
RC0603FR-0710KL	10K Ом 1%
RC0603FR-0711KL	11K Ом 1%
RC0603FR-0712KL	12K Ом 1%
RC0603FR-0712K1L	12.1K Ом 1%
RC0603FR-0712K4L	12.4K Ом 1%
RC0603FR-0715KL	15K Ом 1%
RC0603FR-0718KL	18K Ом 1%
RC0603FR-0720KL	20K Ом 1%
RC0603FR-0727KL	27K Ом 1%
RC0603FR-0730KL	30K Ом 1%
RC0603FR-0733KL	33K Ом 1%
RC0603FR-0739KL	39K Ом 1%
RC0603FR-0747KL	47K Ом 1%
RC0603FR-0751KL	51K Ом 1%
RC0603FR-0775KL	75K Ом 1%
RC0603FR-07100KL	100K Ом 1%
RC0603FR-07120KL	120K Ом 1%
RC0603FR-07150KL	150K Ом 1%
RC0603FR-07200KL	200K Ом 1%
RC0603FR-07220KL	220K Ом 1%
RC0603FR-071ML	1M Ом 1%
RC0603FR-0710ML	10M Ом 1%
RC0402FR-0733RL	33 Ом 1%
RC0402FR-0749R9L	49.9 Ом 1%
RC0402FR-07100RL	100 Ом 1%
RC0402FR-07330RL	330 Ом 1%
RC0402FR-071KL	1K Ом 1%
RC0402FR-071K5L	1.5K Ом 1%
RC0402FR-072KL	2K Ом 1%
RC0402FR-073KL	3K Ом 1%
RC0402FR-074K7L	4.7K Ом 1%
RC0402FR-0710KL	10K Ом 1%
RC0402FR-0747KL	47K Ом 1%
RC0402FR-07100KL	100K Ом 1%
RC1206FR-070RL	0 Ом 1%
RC1206FR-071RL	1 Ом 1%
RC1206FR-0710RL	10 Ом 1%
RC1206FR-07100RL	100 Ом 1%
RC1206FR-07120RL	120 Ом 1%
RC1206FR-07220RL	220 Ом 1%
RC1206FR-07300RL	300 Ом 1%
RC1206FR-07470RL	470 Ом 1%
RC1206FR-071KL	1K Ом 1%
RC1206FR-0710KL	10K Ом 1%
RC1206FR-07100KL	100K Ом 1%
RC1206FR-071ML	1M Ом 1%
RC2512JK-070RL	0 Ом 5%
RC2512JK-071RL	1 Ом 5%
RC2512JK-072R2L	2.2 Ом 5%
RC2512JK-0710RL	10 Ом 5%
RC2512JK-0722RL	22 Ом 5%
RC2512JK-0747RL	47 Ом 5%
RC2512JK-0751RL	51 Ом 5%
RC2512JK-07100RL	100 Ом 5%
RC2512JK-071KL	1K Ом 5%
RC2512JK-0710KL	10K Ом 5%
RC2512JK-0747KL	47K Ом 5%
RC2512JK-07100KL	100K Ом 5%
CC0805KRX7R0BB223	100V 0.022мк 10%
CC0805KXX7R0BB104	100V 0.1мк 10%
CC0805KRX7R0BB102	100V 1000p 10%
CC0805KRX7R9BB103	50V 0.01мк 10%
CC0805KRX7R9BB473	50V 0.047мк 10%
CC0805KRX7R9BB104	50V 0.1мк 10%
CC0805KXX7R9BB224	50V 0.22мк 10%
CC0805KXX7R9BB474	50V 0.47мк 10%
CC0805KXX7R9BB105	50V 1мк 10%

CC0805KRX7R9BB222	50V 2200p 10%
CC0805KRX7R9BB472	50V 4700p 10%
CC0805KRX7R8BB104	25V 0.1мк 10%
CC0805KXX7R8BB105	25V 1мк 10%
CC0805KXX7R8BB225	25V 2.2мк 10%
CC0805KXX5R8BB475	25V 4.7мк 10%
CC0805KXX5R8BB106	25V 10мк 10%
CC0805KXX7R7BB105	16V 1мк 10%
CC0805KXX5R7BB106	16V 10мк 10%
CC0805KXX5R6BB106	10V 10мк 10%
CC0805KXX5R6BB475	10V 4.7мк 10%
CC0805KXX5R5BB226	6.3V 22мк 10%
CC0603KRX7R9BB103	50V 0.01мк 10%
CC0603KRX7R9BB104	50V 0.1мк 10%
CC0603KRX7R9BB153	50V 0.015мк 10%
CC0603KRX7R9BB223	50V 0.022мк 10%
CC0603KRX7R9BB473	50V 0.047мк 10%
CC0603KRX7R9BB471	50V 470p 10%
CC0603KRX7R9BB102	50V 1000p 10%
CC0603KRX7R9BB222	50V 2200p 10%
CC0603KRX7R9BB332	50V 3300p 10%
CC0603KRX7R8BB104	25V 0.1мк 10%
CC0603KRX5R8BB334	25V 0.33мк 10%
CC0603KRX5R8BB105	25V 1мк 10%
CC0603KRX7R7BB104	16V 0.1мк 10%
CC0603KRX7R7BB224	16V 0.22мк 10%
CC0603KRX7R7BB474	16V 0.47мк 10%
CC0603KRX7R7BB105	16V 1мк 10%
CC0603KRX5R7BB225	16V 2.2мк 10%
CC0603KRX5R6BB225	10V 2.2мк 10%
CC0603KRX5R6BB475	10V 4.7мк 10%
CC0603KRX5R5BB225	6.3V 2.2мк 10%
CC0603KRX5R5BB475	6.3V 4.7мк 10%
CC0603KRX5R5BB106	6.3V 10мк 10%
CC0402JRNPO9BN100	50V 10p 5%
CC0402JRNPO9BN120	50V 12p 5%
CC0402JRNPO9BN180	50V 18p 5%
CC0402JRNPO9BN220	50V 22p 5%
CC0402JRNPO9BN330	50V 33p 5%
CC0402JRNPO9BN101	50V 100p 5%
CC0402KRX7R9BB102	50V 1000p 10%
CC0402KRX7R9BB472	50V 4700p 10%
CC0402KRX7R8BB104	25V 0.1мк 10%
CC0402KRX7R7BB104	16V 0.1мк 10%
CC0402KRX7R7BB103	16V 0.01мк 10%
CC0402KRX7R6BB104	10V 0.1мк 10%
GBK160808T-102Y-N	Imp=1000 0.3A 0603
GBK201209T-102Y-N	Imp=1000 0.4A 0805
GBK160808T-601Y-N	Imp=600 0.4A 0603
GBK201209T-601Y-N	Imp=600 0.5A 0805
PBY321611T-601Y-N	Imp=600 2A 1206
PBY160808T-471Y-N	Imp=470 1.5A 0603
PBY201209T-301Y-N	Imp=300 2A 0805
PBY201209T-221Y-N	Imp=220 2A 0805
GBK160808T-121Y-N	Imp=120 0.6A 0603
PBY160808T-121Y-N	Imp=120 2.5A 0603
PBY321611T-121Y-N	Imp=120 3A 1206
PBY201209T-600Y-N	Imp=60 3A 0805