



贴片钽电容--新芯

型号	体积	电压 (V)	容值 (μ F)	误差	
C687K (M) 2R5	C	2.5	680	K=+-10%	M=+-20%
D687K (M) 2R5	D	2.5	680	K=+-10%	M=+-20%
E687K (M) 2R5	E	2.5	680	K=+-10%	M=+-20%
D108K (M) 2R5	D	2.5	1000	K=+-10%	M=+-20%
E108K (M) 2R5	E	2.5	1000	K=+-10%	M=+-20%
D158K (M) 2R5	D	2.5	1500	K=+-10%	M=+-20%
E158K (M) 2R5	E	2.5	1500	K=+-10%	M=+-20%
V158K (M) 2R5	V	2.5	1500	K=+-10%	M=+-20%
V228K (M) 2R5	V	2.5	2200	K=+-10%	M=+-20%
A476K (M) 004	A	4	47	K=+-10%	M=+-20%
A686K (M) 004	A	4	68	K=+-10%	M=+-20%
A107K (M) 004	A	4	100	K=+-10%	M=+-20%
B107K (M) 004	B	4	100	K=+-10%	M=+-20%
B157K (M) 004	B	4	150	K=+-10%	M=+-20%
C157K (M) 004	C	4	150	K=+-10%	M=+-20%
D157K (M) 004	D	4	150	K=+-10%	M=+-20%
B227K (M) 004	B	4	220	K=+-10%	M=+-20%
C227K (M) 004	C	4	220	K=+-10%	M=+-20%
D227K (M) 004	D	4	220	K=+-10%	M=+-20%
C337K (M) 004	C	4	330	K=+-10%	M=+-20%
D337K (M) 004	D	4	330	K=+-10%	M=+-20%
C477K (M) 004	C	4	470	K=+-10%	M=+-20%
D477K (M) 004	D	4	470	K=+-10%	M=+-20%
E477K (M) 004	E	4	470	K=+-10%	M=+-20%
D687K (M) 004	D	4	680	K=+-10%	M=+-20%

E687K (M) 004	E	4	680	K=+-10%	M=+-20%
D108K (M) 004	D	4	1000	K=+-10%	M=+-20%
E108K (M) 004	E	4	1000	K=+-10%	M=+-20%
V108K (M) 004	V	4	1000	K=+-10%	M=+-20%
E158K (M) 004	E	4	1500	K=+-10%	M=+-20%
V158K (M) 004	V	4	1500	K=+-10%	M=+-20%
A226K (M) 6R3	A	6.3	22	K=+-10%	M=+-20%
A336K (M) 6R3	A	6.3	33	K=+-10%	M=+-20%
A476K (M) 6R3	A	6.3	47	K=+-10%	M=+-20%
B476K (M) 6R3	B	6.3	47	K=+-10%	M=+-20%
A686K (M) 6R3	A	6.3	68	K=+-10%	M=+-20%
B686K (M) 6R3	B	6.3	68	K=+-10%	M=+-20%
C686K (M) 6R3	C	6.3	68	K=+-10%	M=+-20%
A107K (M) 6R3	A	6.3	100	K=+-10%	M=+-20%
B107K (M) 6R3	B	6.3	100	K=+-10%	M=+-20%
C107K (M) 6R3	C	6.3	100	K=+-10%	M=+-20%
B157K (M) 6R3	B	6.3	150	K=+-10%	M=+-20%
C157K (M) 6R3	C	6.3	150	K=+-10%	M=+-20%
D157K (M) 6R3	D	6.3	150	K=+-10%	M=+-20%
B227K (M) 6R3	B	6.3	220	K=+-10%	M=+-20%
C227K (M) 6R3	C	6.3	220	K=+-10%	M=+-20%
D227K (M) 6R3	D	6.3	220	K=+-10%	M=+-20%
E227K (M) 6R3	E	6.3	220	K=+-10%	M=+-20%
C337K (M) 6R3	C	6.3	330	K=+-10%	M=+-20%
D337K (M) 6R3	D	6.3	330	K=+-10%	M=+-20%
E337K (M) 6R3	E	6.3	330	K=+-10%	M=+-20%
D477K (M) 6R3	D	6.3	470	K=+-10%	M=+-20%
E477K (M) 6R3	E	6.3	470	K=+-10%	M=+-20%
V477K (M) 6R3	V	6.3	470	K=+-10%	M=+-20%

E687K (M) 6R3	E	6.3	680	K=+-10%	M=+-20%
V687K (M) 6R3	V	6.3	680	K=+-10%	M=+-20%
V687K (M) 6R3	V	6.3	680	K=+-10%	M=+-20%
E108K (M) 6R3	E	6.3	1000	K=+-10%	M=+-20%
V108K (M) 6R3	V	6.3	1000	K=+-10%	M=+-20%
G108K (M) 6R3	G	6.3	1000	K=+-10%	M=+-20%
T158K (M) 6R3	T	6.3	1500	K=+-10%	M=+-20%
A106K (M) 010	A	10	10	K=+-10%	M=+-20%
A156K (M) 010	A	10	15	K=+-10%	M=+-20%
A226K (M) 010	A	10	22	K=+-10%	M=+-20%
B226K (M) 010	B	10	22	K=+-10%	M=+-20%
A336K (M) 010	A	10	33	K=+-10%	M=+-20%
B336K (M) 010	B	10	33	K=+-10%	M=+-20%
C336K (M) 010	C	10	33	K=+-10%	M=+-20%
A476K (M) 010	A	10	47	K=+-10%	M=+-20%
B476K (M) 010	B	10	47	K=+-10%	M=+-20%
C476K (M) 010	C	10	47	K=+-10%	M=+-20%
B686K (M) 010	B	10	68	K=+-10%	M=+-20%
C686K (M) 010	C	10	68	K=+-10%	M=+-20%
D686K (M) 010	D	10	68	K=+-10%	M=+-20%
B107K (M) 010	B	10	100	K=+-10%	M=+-20%
C107K (M) 010	C	10	100	K=+-10%	M=+-20%
D107K (M) 010	D	10	100	K=+-10%	M=+-20%
C157K (M) 010	C	10	150	K=+-10%	M=+-20%
D157K (M) 010	D	10	150	K=+-10%	M=+-20%
E157K (M) 010	E	10	150	K=+-10%	M=+-20%
C227K (M) 010	C	10	220	K=+-10%	M=+-20%
D227K (M) 010	D	10	220	K=+-10%	M=+-20%
E227K (M) 010	E	10	220	K=+-10%	M=+-20%

D337K (M) 010	D	10	330	K=+-10%	M=+-20%
E337K (M) 010	E	10	330	K=+-10%	M=+-20%
V337K (M) 010	V	10	330	K=+-10%	M=+-20%
E477K (M) 010	E	10	470	K=+-10%	M=+-20%
V477K (M) 010	V	10	470	K=+-10%	M=+-20%
E687K (M) 010	E	10	680	K=+-10%	M=+-20%
S687K (M) 010	S	10	680	K=+-10%	M=+-20%
T687K (M) 010	T	10	680	K=+-10%	M=+-20%
T108K (M) 010	T	10	1000	K=+-10%	M=+-20%
A685K (M) 016	A	16	6.8	K=+-10%	M=+-20%
A106K (M) 016	A	16	10	K=+-10%	M=+-20%
B106K (M) 016	B	16	10	K=+-10%	M=+-20%
A156K (M) 016	A	16	15	K=+-10%	M=+-20%
B156K (M) 016	B	16	15	K=+-10%	M=+-20%
C156K (M) 016	C	16	15	K=+-10%	M=+-20%
A226K (M) 016	A	16	22	K=+-10%	M=+-20%
B226K (M) 016	B	16	22	K=+-10%	M=+-20%
C226K (M) 016	C	16	22	K=+-10%	M=+-20%
B336K (M) 016	B	16	33	K=+-10%	M=+-20%
C336K (M) 016	C	16	33	K=+-10%	M=+-20%
D336K (M) 016	D	16	33	K=+-10%	M=+-20%
C476K (M) 016	C	16	47	K=+-10%	M=+-20%
D476K (M) 016	D	16	47	K=+-10%	M=+-20%
C686K (M) 016	C	16	68	K=+-10%	M=+-20%
D686K (M) 016	D	16	68	K=+-10%	M=+-20%
C107K (M) 016	C	16	100	K=+-10%	M=+-20%
D107K (M) 016	D	16	100	K=+-10%	M=+-20%
E107K (M) 016	E	16	100	K=+-10%	M=+-20%
D157K (M) 016	D	16	150	K=+-10%	M=+-20%

E157K (M) 016	E	16	150	K=+-10%	M=+-20%
V157K (M) 016	V	16	150	K=+-10%	M=+-20%
D227K (M) 016	D	16	220	K=+-10%	M=+-20%
E227K (M) 016	E	16	220	K=+-10%	M=+-20%
V227K (M) 016	V	16	220	K=+-10%	M=+-20%
E337K (M) 016	E	16	330	K=+-10%	M=+-20%
V337K (M) 016	V	16	330	K=+-10%	M=+-20%
W337K (M) 016	W	16	330	K=+-10%	M=+-20%
E477K (M) 016	E	16	470	K=+-10%	M=+-20%
W477K (M) 016	W	16	470	K=+-10%	M=+-20%
T687K (M) 016	T	16	680	K=+-10%	M=+-20%
A335K (M) 020	A	20	3.3	K=+-10%	M=+-20%
A475K (M) 020	A	20	4.7	K=+-10%	M=+-20%
A685K (M) 020	A	20	6.8	K=+-10%	M=+-20%
B685K (M) 020	B	20	6.8	K=+-10%	M=+-20%
C685K (M) 020	C	20	6.8	K=+-10%	M=+-20%
A106K (M) 020	A	20	10	K=+-10%	M=+-20%
B106K (M) 020	B	20	10	K=+-10%	M=+-20%
C106K (M) 020	C	20	10	K=+-10%	M=+-20%
B156K (M) 020	B	20	15	K=+-10%	M=+-20%
C156K (M) 020	C	20	15	K=+-10%	M=+-20%
D156K (M) 020	D	20	15	K=+-10%	M=+-20%
B226K (M) 020	B	20	22	K=+-10%	M=+-20%
C226K (M) 020	C	20	22	K=+-10%	M=+-20%
D226K (M) 020	D	20	22	K=+-10%	M=+-20%
C336K (M) 020	C	20	33	K=+-10%	M=+-20%
D336K (M) 020	D	20	33	K=+-10%	M=+-20%
C476K (M) 020	C	20	47	K=+-10%	M=+-20%
D476K (M) 020	D	20	47	K=+-10%	M=+-20%

E476K (M) 020	E	20	47	K=+-10%	M=+-20%
C686K (M) 020	C	20	68	K=+-10%	M=+-20%
D686K (M) 020	D	20	68	K=+-10%	M=+-20%
E686K (M) 020	E	20	68	K=+-10%	M=+-20%
D107K (M) 020	D	20	100	K=+-10%	M=+-20%
E107K (M) 020	E	20	100	K=+-10%	M=+-20%
V107K (M) 020	V	20	100	K=+-10%	M=+-20%
D157K (M) 020	D	20	150	K=+-10%	M=+-20%
E157K (M) 020	E	20	150	K=+-10%	M=+-20%
V157K (M) 020	V	20	150	K=+-10%	M=+-20%
E227K (M) 020	E	20	220	K=+-10%	M=+-20%
V227K (M) 020	V	20	220	K=+-10%	M=+-20%
W227K (M) 020	W	20	220	K=+-10%	M=+-20%
E337K (M) 020	E	20	330	K=+-10%	M=+-20%
V337K (M) 020	V	20	330	K=+-10%	M=+-20%
T477K (M) 020	T	20	470	K=+-10%	M=+-20%
A225K (M) 025	A	25	2. 2	K=+-10%	M=+-20%
A335K (M) 025	A	25	3. 3	K=+-10%	M=+-20%
B335K (M) 025	B	25	3. 3	K=+-10%	M=+-20%
C335K (M) 025	C	25	3. 3	K=+-10%	M=+-20%
A475K (M) 025	A	25	4. 7	K=+-10%	M=+-20%
B475K (M) 025	B	25	4. 7	K=+-10%	M=+-20%
C475K (M) 025	C	25	4. 7	K=+-10%	M=+-20%
B685K (M) 025	B	25	6. 8	K=+-10%	M=+-20%
C685K (M) 025	C	25	6. 8	K=+-10%	M=+-20%
D685K (M) 025	D	25	6. 8	K=+-10%	M=+-20%
B106K (M) 025	B	25	10	K=+-10%	M=+-20%
C106K (M) 025	C	25	10	K=+-10%	M=+-20%
D106K (M) 025	D	25	10	K=+-10%	M=+-20%

C156K (M) 025	C	25	15	K=+-10%	M=+-20%
D156K (M) 025	D	25	15	K=+-10%	M=+-20%
C226K (M) 025	C	25	22	K=+-10%	M=+-20%
D226K (M) 025	D	25	22	K=+-10%	M=+-20%
D336K (M) 025	D	25	33	K=+-10%	M=+-20%
E336K (M) 025	E	25	33	K=+-10%	M=+-20%
D476K (M) 025	D	25	47	K=+-10%	M=+-20%
E476K (M) 025	E	25	47	K=+-10%	M=+-20%
D686K (M) 025	D	25	68	K=+-10%	M=+-20%
E686K (M) 025	E	25	68	K=+-10%	M=+-20%
E107K (M) 025	E	25	100	K=+-10%	M=+-20%
V107K (M) 025	V	25	100	K=+-10%	M=+-20%
W107K (M) 025	W	25	100	K=+-10%	M=+-20%
E157K (M) 025	E	25	150	K=+-10%	M=+-20%
V157K (M) 025	V	25	150	K=+-10%	M=+-20%
G227K (M) 025	G	25	220	K=+-10%	M=+-20%
S227K (M) 025	S	25	220	K=+-10%	M=+-20%
T337K (M) 025	T	25	330	K=+-10%	M=+-20%
A474K (M) 035	A	35	0.47	K=+-10%	M=+-20%
A684K (M) 035	A	35	0.68	K=+-10%	M=+-20%
A105K (M) 035	A	35	1	K=+-10%	M=+-20%
B105K (M) 035	B	35	1	K=+-10%	M=+-20%
A155K (M) 035	A	35	1.5	K=+-10%	M=+-20%
B155K (M) 035	B	35	1.5	K=+-10%	M=+-20%
A225K (M) 035	A	35	2.2	K=+-10%	M=+-20%
B225K (M) 035	B	35	2.2	K=+-10%	M=+-20%
B335K (M) 035	B	35	3.3	K=+-10%	M=+-20%
C335K (M) 035	C	35	3.3	K=+-10%	M=+-20%
B475K (M) 035	B	35	4.7	K=+-10%	M=+-20%

C475K (M) 035	C	35	4.7	K=+-10%	M=+-20%
D475K (M) 035	D	35	4.7	K=+-10%	M=+-20%
B685K (M) 035	B	35	6.8	K=+-10%	M=+-20%
C685K (M) 035	C	35	6.8	K=+-10%	M=+-20%
D685K (M) 035	D	35	6.8	K=+-10%	M=+-20%
C106K (M) 035	C	35	10	K=+-10%	M=+-20%
D106K (M) 035	D	35	10	K=+-10%	M=+-20%
E106K (M) 035	E	35	10	K=+-10%	M=+-20%
C156K (M) 035	C	35	15	K=+-10%	M=+-20%
D156K (M) 035	D	35	15	K=+-10%	M=+-20%
E156K (M) 035	E	35	15	K=+-10%	M=+-20%
C226K (M) 035	C	35	22	K=+-10%	M=+-20%
D226K (M) 035	D	35	22	K=+-10%	M=+-20%
E226K (M) 035	E	35	22	K=+-10%	M=+-20%
D336K (M) 035	D	35	33	K=+-10%	M=+-20%
E336K (M) 035	E	35	33	K=+-10%	M=+-20%
D476K (M) 035	D	35	47	K=+-10%	M=+-20%
E476K (M) 035	E	35	47	K=+-10%	M=+-20%
V476K (M) 035	V	35	47	K=+-10%	M=+-20%
E686K (M) 035	E	35	68	K=+-10%	M=+-20%
V686K (M) 035	V	35	68	K=+-10%	M=+-20%
G107K (M) 035	G	35	100	K=+-10%	M=+-20%
S107K (M) 035	S	35	100	K=+-10%	M=+-20%
T107K (M) 035	T	35	100	K=+-10%	M=+-20%
T157K (M) 035	T	35	150	K=+-10%	M=+-20%
A474K (M) 050	A	50	0.47	K=+-10%	M=+-20%
A684K (M) 050	A	50	0.68	K=+-10%	M=+-20%
A105K (M) 050	A	50	1	K=+-10%	M=+-20%
B105K (M) 050	B	50	1	K=+-10%	M=+-20%

B155K (M) 050	B	50	1.5	K=+-10%	M=+-20%
C155K (M) 050	C	50	1.5	K=+-10%	M=+-20%
B225K (M) 050	B	50	2.2	K=+-10%	M=+-20%
C225K (M) 050	C	50	2.2	K=+-10%	M=+-20%
D225K (M) 050	D	50	2.2	K=+-10%	M=+-20%
C335K (M) 050	C	50	3.3	K=+-10%	M=+-20%
D335K (M) 050	D	50	3.3	K=+-10%	M=+-20%
C475K (M) 050	C	50	4.7	K=+-10%	M=+-20%
D475K (M) 050	D	50	4.7	K=+-10%	M=+-20%
C685K (M) 050	C	50	6.8	K=+-10%	M=+-20%
D685K (M) 050	D	50	6.8	K=+-10%	M=+-20%
E685K (M) 050	E	50	6.8	K=+-10%	M=+-20%
D106K (M) 050	D	50	10	K=+-10%	M=+-20%
E106K (M) 050	E	50	10	K=+-10%	M=+-20%
V106K (M) 050	V	50	10	K=+-10%	M=+-20%
D156K (M) 050	D	50	15	K=+-10%	M=+-20%
E156K (M) 050	E	50	15	K=+-10%	M=+-20%
V156K (M) 050	V	50	15	K=+-10%	M=+-20%
E226K (M) 050	E	50	22	K=+-10%	M=+-20%
V226K (M) 050	V	50	22	K=+-10%	M=+-20%
W336K (M) 050	W	50	33	K=+-10%	M=+-20%
G336K (M) 050	G	50	33	K=+-10%	M=+-20%
S476K (M) 050	S	50	47	K=+-10%	M=+-20%
T476K (M) 050	T	50	47	K=+-10%	M=+-20%
T686K (M) 050	T	50	68	K=+-10%	M=+-20%
T107K (M) 050	T	50	100	K=+-10%	M=+-20%
C105K (M) 063	C	63	1	K=+-10%	M=+-20%
D155K (M) 063	D	63	1.5	K=+-10%	M=+-20%
D225K (M) 063	D	63	2.2	K=+-10%	M=+-20%

D335K (M) 063	D	63	3.3	K=+-10%	M=+-20%
E475K (M) 063	E	63	4.7	K=+-10%	M=+-20%
E685K (M) 063	E	63	6.8	K=+-10%	M=+-20%
E106K (M) 063	E	63	10	K=+-10%	M=+-20%
W106K (M) 063	W	63	10	K=+-10%	M=+-20%
E156K (M) 063	E	63	15	K=+-10%	M=+-20%
V156K (M) 063	V	63	15	K=+-10%	M=+-20%
W156K (M) 063	W	63	15	K=+-10%	M=+-20%
V226K (M) 063	V	63	22	K=+-10%	M=+-20%
W226K (M) 063	W	63	22	K=+-10%	M=+-20%
G226K (M) 063	G	63	22	K=+-10%	M=+-20%
T336K (M) 063	T	63	33	K=+-10%	M=+-20%
T476K (M) 063	T	63	47	K=+-10%	M=+-20%
T686K (M) 063	T	63	68	K=+-10%	M=+-20%