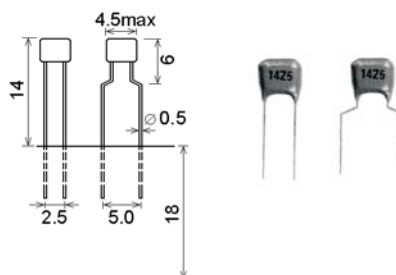


# KERAMICKÉ KONDENZÁTORY

## CK

### Keramické kondenzátory 50V až 200V

Jmenovité napětí  $U_n$  50Vdc - 200Vdc  
 Jmenovitá kapacita  $C$  0.47pF - 2.2μF  
 Dielektrikum viz tabulka



objednací název	obj.č.	C		D	RM
		pF	ΔC		
CK 0,47PF 2,5 NP0 50V C	54143	0.47	±0.25pF		2.5
CK 0,56PF 2,5 NP0 50V C	54146	0.56	±0.25pF		2.5
CK 1,0PF 2,5 NP0 50V C	54149	1.0	±0.25pF		2.5
CK 3,3PF 2,5 NP0 50V C	55700	3.3	±0.25pF		2.5
CK 4,7PF 2,5 NP0 50V C	02679	4.7	±0.25pF		2.5
CK 15PF 2,5 NP0 50V J	55701	15	±5%		2.5
CK 39PF 2,5 NP0 50V J	55702	39	±5%		2.5
■ CK 100PF 2,5 NP0 50V J A	10551	100	±5%		2.5
■ CK 100PF 5 NP0 50V J A	10570	100	±5%		5
■ CK 220PF 5 NP0 50V J A	10552	220	±5%		5
■ CK 470PF 2,5 SL 50V J A	14879	470	±5%		2.5
■ CK 470PF 5 NP0 50V J A	10553	470	±5%		5
CK 1000PF 2,5 Y5P 50V K	55703	1000	±10%		2.5
■ CK 1000PF 5 Y5P 50V K A	06056	1000	±10%		5
■ CK 1500PF 5 X7R 50V K A	10554	1500	±10%		5
■ CK 2200PF 5 X7R 50V K A	10555	2200	±10%		5
■ CK 3300PF 5 X7R 50V K A	01847	3300	±10%		5
■ CK 6800PF 5 X7R 50V K A	10556	6800	±10%		5
■ CK 0,015μF 5 X7R 50V K A	01796	15k	±10%		5
■ CK 0,022μF 5 X7R 50V K A	10557	22k	±10%		5
■ CK 0,033μF 5 X7R 50V K A	10558	33k	±10%		5
■ CK 0,047μF 5 X7R 50V K A	10559	47k	±10%		5
■ CK 0,068μF 5 X7R 50V K A	10560	68k	±10%		5
■ CK 0,10μF 2,5 X7R 50V K A	10667	100k	±10%		2.5
■ CK 0,10μF 5 Z5U 50V M A	10565	100k	±20%		2.5
■ CK 0,10μF 5 X7R 50V K A	10561	100k	±10%		5
■ CK 0,10μF 5 Z5U 50V M A	10566	100k	±20%		5
■ CK 0,15μF 5 X7R 50V K A	01823	150k	±10%		5
■ CK 0,22μF 2,5 Z5U 50V M A	01802	220k	±20%		2.5
■ CK 0,22μF 5 X7R 50V K A	01825	220k	±10%		5
■ CK 0,22μF 5 Z5U 50V M A	10565	220k	±20%		5
■ CK 0,33μF 5 X7R 50V K A	10562	330k	±10%		5
■ CK 0,47μF 5 X7R 50V K A	10563	470k	±10%		5
■ CK 0,47μF 5 Z5U 50V M A	10568	470k	±20%		5
■ CK 1,0μF 5 X7R 50V K A	10564	1M	±10%		5
■ CK 1,0μF 5 Z5U 50V M A	01827	1M	±20%		5
■ CK 2,2μF 5 Z5U 50V M A	10569	2M2	±20%		5

objednací název	obj.č.	C		D	RM
		pF	ΔC		
■ CK 8,2PF 5 NP0 100V J A	10586	8.2	±5%		5
■ CK 22PF 2,5 NP0 100V J A	10587	22	±5%		2.5
■ CK 27PF 2,5 NP0 100V J A	10588	27	±5%		2.5
■ CK 27PF 5 NP0 100V J A	02185	27	±5%		5
■ CK 33PF 2,5 NP0 100V J A	10589	33	±5%		2.5
■ CK 220PF 2,5 NP0 100V J A	10572	220	±5%		2.5
■ CK 330PF 2,5 NP0 100V J A	01290	330	±5%		2.5
■ CK 1000PF 2,5 NP0 100V J A	10573	1000	±5%		2.5
■ CK 1000PF 2,5 X7R 100V K A	10574	1000	±10%		2.5
■ CK 1000PF 5 X7R 100V K A	10579	1000	±10%		5
■ CK 1500PF 5 X7R 100V K A	10580	1500	±10%		5
■ CK 2200PF 2,5 X7R 100V K A	01829	2200	±10%		2.5
■ CK 2200PF 5 NP0 100V J A	01830	2200	±5%		5
■ CK 3300PF 2,5 X7R 100V K A	10575	3300	±10%		2.5
■ CK 3300PF 5 NP0 100V J A	10571	3300	±5%		5
■ CK 4700PF 2,5 X7R 100V K A	10576	4700	±10%		2.5
■ CK 4700PF 5 X7R 100V K A	01807	4700	±10%		5
■ CK 0,010μF 2,5 X7R 100V K A	14902	10k	±10%		2.5
■ CK 0,010μF 5 X7R 100V K A	10581	10k	±10%		5
■ CK 0,015μF 2,5 X7R 100V K A	01795	15k	±10%		2.5
■ CK 0,022μF 2,5 X7R 100V K A	01822	22k	±10%		2.5
■ CK 0,047μF 2,5 X7R 100V K A	10577	47k	±10%		2.5
■ CK 0,047μF 5 X7R 100V K A	10582	47k	±10%		5
■ CK 0,10μF 2,5 X7R 100V K A	10578	100k	±10%		2.5
■ CK 0,10μF 5 X7R 100V K A	10583	100k	±10%		5
■ CK 0,22μF 5 X7R 100V K A	10584	220k	±10%		5

objednací název	obj.č.	C		D	RM
		pF	ΔC		
■ CK 22PF 2,5 NP0 200V J A	01840	22	±5%		2.5
■ CK 1000PF 5 X7R 200V K A	01828	1000	±10%		5

## CK

### Keramické kondenzátory 500V

Jmenovité napětí Un 500Vdc  
 Jmenovitá kapacita C 1.0pF - 10 000pF  
 Dielektrikum viz tabulka

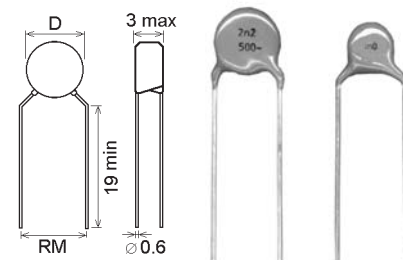
objednací název	obj.č.	C	ΔC	D	RM	objednací název	obj.č.	C	ΔC	D	RM
		pF		mm	mm			pF		mm	mm
CK 1,0PF 5 NP0 500V STD	15284	1.0	±0.25pF	4	5	■ CK 120PF 5 Y5E 500V STD	15293	120	±10%	4	5
CK 1,2PF 5 NP0 500V STD	15285	1.2	±0.25pF	4	5	■ CK 150PF 5 Y5E 500V STD	15296	150	±10%	4	5
■ CK 1,5PF 5 NP0 500V STD	15286	1.5	±0.25pF	4	5	■ CK 180PF 5 Y5E 500V STD	15299	180	±10%	4	5
CK 1,8PF 5 NP0 500V STD	15287	1.8	±0.25pF	4	5	■ CK 220PF 5 Y5E 500V STD	15304	220	±10%	4	5
CK 2,2PF 5 NP0 500V STD	15301	2.2	±0.25pF	4	5	■ CK 270PF 5 Y5E 500V STD	15307	270	±10%	4	5
■ CK 2,7PF 5 NP0 500V STD	15302	2.7	±0.25pF	4	5	■ CK 330PF 5 Y5E 500V STD	15312	330	±10%	4	5
■ CK 3,3PF 5 NP0 500V STD	15309	3.3	±0.25pF	4	5	■ CK 390PF 5 Y5E 500V STD	15315	390	±10%	4	5
CK 3,9PF 5 NP0 500V STD	15310	3.9	±0.25pF	4	5	■ CK 470PF 5 Y5P 500V STD	15319	470	±10%	4	5
■ CK 4,7PF 5 NP0 500V STD	15317	4.7	±0.25pF	4	5	■ CK 560PF 5 Y5P 500V STD	15323	560	±10%	4	5
CK 5,6PF 5 NP0 500V STD	15321	5.6	±0.25pF	4	5	■ CK 680PF 5 Y5P 500V STD	15327	680	±10%	4	5
CK 6,8PF 5 NP0 500V STD	15325	6.8	±0.25pF	4	5	CK 820PF 5 Y5U 500V STD	15331	820	±20%	4	5
■ CK 8,2PF 5 NP0 500V STD	15329	8.2	±0.25pF	4	5	■ CK 1000PF 5 Z5U 500V STD	15288	1000	±20%	4	5
■ CK 10PF 5 NP0 500V STD	15291	10	±5%	4	5	■ CK 1200PF 5 Z5U 500V STD	51501	1200	±20%	4	5
■ CK 12PF 5 NP0 500V STD	15294	12	±5%	4	5	CK 1500PF 5 Y5U 500V STD	15295	1500	±20%	4	5
■ CK 15PF 5 NP0 500V STD	15297	15	±5%	4	5	CK 1800PF 5 Y5U 500V STD	15298	1800	±20%	4	5
■ CK 18PF 5 NP0 500V STD	15300	18	±5%	4	5	■ CK 2200PF 6 Z5U 500V STD	15303	2200	-20+80%	5	6
■ CK 22PF 5 NP0 500V STD	15305	22	±5%	4	5	CK 2700PF 6 Y5V 500V STD	15306	2700	-20+80%	5	6
■ CK 27PF 5 NP0 500V STD	15308	27	±5%	4	5	■ CK 3300PF 6 Y5V 500V STD	15311	3300	-20+80%	5	6
■ CK 33PF 5 NP0 500V STD	15313	33	±5%	4	5	■ CK 3900PF 6 Z5V 500V STD	51503	3900	-20+80%	5	6
■ CK 39PF 5 SL 500V STD	15316	39	±10%	4	5	■ CK 4700PF 6 Z5V 500V STD	51505	4700	-20+80%	5	6
■ CK 47PF 5 SL 500V STD	15320	47	±10%	4	5	■ CK 5600PF 6 Y5P 500V STD	15322	5600	-20+80%	5	6
■ CK 56PF 5 SL 500V STD	15324	56	±10%	4	5	■ CK 6800PF 6 Y5V 500V STD	15326	6800	-20+80%	5	6
■ CK 68PF 5 SL 500V STD	15328	68	±10%	4	5	CK 8200PF 6 Y5V 500V STD	15330	8200	-20+80%	5	6
■ CK 82PF 5 SL 500V STD	15332	82	±10%	4	5	■ CK 0,01UF 6 Z5U 500V STD	06066	10 000	-20+80%	5	6
■ CK 100PF 5 Y5E 500V STD	15289	100	±10%	4	5						

## CK

### Keramické kondenzátory 1000V až 3000V

Jmenovité napětí Un 1000Vdc - 3000Vdc  
 Jmenovitá kapacita C 1.0pF - 10 000pF  
 Dielektrikum viz tabulka

objednací název	obj.č.	C	ΔC	D	RM
		pF		mm	mm
■ CK 39PF 5 SL 1000V D6	51504	39	±10%	6	5
■ CK 56PF 5 SL 1000V D6	14889	56	±10%	6	5
■ CK 100PF 5 Y5P 1000V D5	50553	100	±10%	5	5
■ CK 220PF 5 Y5P 1000V D5	50554	220	±10%	5	5
CK 330PF 5 Y5P 1000V D5		330	±10%	5	5
CK 470PF 5 Y5P 1000V D5		470	±10%	5	5
CK 680PF 5 Y5P 1000V D6	50135	680	±10%	6	5
■ CK 750PF 5 Y5P 1000V D6	50485	750	±10%	6	5
■ CK 1000PF 5 Y5P 1000V D7	50136	1000	±10%	7	5
CK 1500PF 5 Y5P 1000V D8		1500	±10%	8	5
CK 1800PF 5 Y5P 1000V D8		1800	±10%	8	5
■ CK 2200PF 5 Y5P 1000V D9	50137	2200	±10%	9	5
CK 2700PF 10Y5P 1000V D10		2700	±10%	10	10
CK 3300PF 10Y5P 1000V D10		3300	±10%	10	10
CK 3900PF 10Y5P 1000V D12		3900	±10%	12	10
CK 4700PF 10Y5P 1000V D12		4700	±10%	12	10
CK 6800PF 10Y5P 1000V D14		6800	±10%	14	10
■ CK 75PF 5 SL 2000V D7	50559	75	±10%	7	5
CK 100PF 5 Y5P 2000V D5		100	±10%	5	5
CK 220PF 5 Y5P 2000V D5		220	±10%	5	5
■ CK 330PF 5 Y5P 2000V D5	50555	330	±10%	5	5
■ CK 470PF 5 Y5P 2000V D5	50556	470	±10%	5	5
CK 680PF 5 Y5P 2000V D6		680	±10%	6	5
CK 1000PF 10Y5P 2000V D7		1000	±10%	7	5
■ CK 1500PF 10Y5P 2000V D10	50557	1500	±10%	10	10
■ CK 4700PF 10Y5P 2000V D14	50558	4700	±10%	14	10
■ CK 100PF 7,5 Y5P 3000V K	10591	100	±10%	6	7,5
■ CK 220PF 7,5 Y5P 3000V K	10592	220	±10%	6	7,5
CK 330PF 5 Y5P 3000V D6		330	±10%	6	5
■ CK 470PF 10Y5P 3000V K	10593	470	±10%	7	10
CK 680PF 5 Y5P 3000V D7		680	±10%	7	5
■ CK 1000PF 5 Y5P 3000V D8	10594	1000	±10%	8	5
CK 1200PF 5 Y5P 3000V D9		1200	±10%	9	5
CK 1500PF 10Y5P 3000V D10		1500	±10%	10	10
CK 1800PF 10Y5P 3000V D11		1800	±10%	11	10
■ CK 2200PF 10Y5P 3000V D12	50138	2200	±10%	12	10
■ CK 3300PF 10Y5P 3000V SDSP	15340	3300	±20%	14	10
■ CK 4700PF 10Z5U 3000V M	10595	4700	±20%	10	10
■ CK 0,01μF 10Z5U 3000V M	10596	10 000	±20%	10	10



### CK 470 PF 5 Y5P 500V STD

kapacita C (pF) — 470  
 rozteč (mm) — 5  
 teplotní charakteristika — Y5P  
 jmenovité napětí Udc (V) — 500  
 pouzdro STD - standard  
 D5 - průměr (mm)