

## B.1. NEM POLARIZÁLT KONDENZÁTOROK

### KERÁMIA KONDENZÁTOROK

**Kerámia tárcsa kondenzátorok**

B-1. kép

Cikkszám	Típus	[V]	Tűrés	Lábtávolság	Anyaga	Méret
<b>K</b> 10-00-04	1.5 pF KER.	50	± 0.5 pF	RM1	NPO	Ø4mm
10-00-08	2.7 pF KER.	50	± 0.5 pF	RM1	NPO	Ø4mm
10-00-13	5.6 pF KER.	50	± 0.5 pF	RM1	NPO	Ø4mm
10-00-16	8.2 pF KER.	50	± 0.5 pF	RM1	NPO	Ø4mm
10-00-18	10 pF KER.	50	10%	RM1	NPO	Ø5mm
10-00-20	15 pF KER.	50	10%	RM1	NPO	Ø4mm
<b>K</b> 10-00-24	27 pF KER.	50	10%	RM1	N750	Ø4mm
10-00-26	39 pF KER.	50	10%	RM1	N750	Ø4mm
10-00-27	47 pF KER.	50	10%	RM1	N750	Ø4mm
10-00-32	100 pF KER.	50	10%	RM1	SL	Ø4mm
10-00-34	150 pF KER.	50	10%	RM1	Y5P	Ø4mm

Cikkszám	Típus	[V]	Tűrés	Lábtávolság	Anyaga	Méret
<b>K</b> 10-00-39	390 pF KER.	50	10%	RM1	Y5P	Ø4mm
10-00-41	560 pF KER.	50	10%	RM1	Y5P	Ø4mm
10-00-43	820 pF KER.	50	10%	RM1	Y5P	Ø4mm
10-00-44	1 nF KER.	50	10%	RM1	Y5P	Ø4mm
10-00-45	1.2 nF KER.	50	10%	RM1	Y5P	Ø4mm
10-01-67	1.5 nF KER.	50	10%	RM2	X7R	Ø6mm
10-01-68	1.5 nF KER.	100	20%	RM2	YP5	Ø5,1mm
10-00-48	2.2 nF KER.	50	20%	RM1	Z5U	Ø4mm
10-00-50	3.3 nF KER.	50	10%	RM1	Z5U	Ø4mm
10-00-52	4.7 nF KER.	50	20%	RM1	Z5U	Ø4mm
<b>K</b> 10-00-53	6.8 nF KER.	50	10%	RM1	Z5V	Ø5mm
10-00-55	10 nF KER.	50	20%	RM1	Z5U	Ø5mm
10-00-77	15 nF KER.	50	10%	RM2	Z5U	Ø6mm
10-00-57	22 nF KER.	50	+80-20%	RM1	Z5U	Ø8mm
10-00-63	47 nF KER.	50	+80-20%	RM1	Y5V	Ø6mm
10-00-66	100 nF KER.	50	+80-20%	RM1	Y5V	Ø6mm
<b>K</b> 10-00-73	220 nF KER.	25	20%	RM1	Y5V	Ø9mm

### NIC gyártmányú kerámia tárcsa kondenzátorok

Cikkszám	Típus	[V]	Tűrés	Lábtávolság[mm]	Anyag	d [mm]	TAPE	Gyári kód	Kép
10-00-96	1 pF KER.-NIC	50	± 0.25 pF	2,54	NPO	Ø6	●	NCD1R0C50NPOTR	
<b>R</b> 10-00-97	1.2 pF KER.-NIC	50	± 0.25 pF	2,54	NPO	Ø6	●	NCD1R2C50NPOTR	
<b>R</b> 10-00-98	1.5 pF KER.-NIC	50	± 0.25 pF	2,54	NPO	Ø6	●	NCD1R5C50NPOTR	
10-00-99	1.8 pF KER.-NIC	50	± 0.25 pF	2,54	NPO	Ø6	●	NCD1R8C50NPOTR	
10-01-00	2.2 pF KER.-NIC	50	± 0.25 pF	2,54	NPO	Ø6	●	NCD2R2C50NPOTR	
<b>R</b> 10-01-01	2.7 pF KER.-NIC	50	± 0.25 pF	2,54	NPO	Ø6	●	NCD2R7C50NPOTR	
10-01-02	3.3 pF KER.-NIC	50	± 0.25 pF	2,54	NPO	Ø6	●	NCD3R3C50NPOTR	
10-01-03	3.9 pF KER.-NIC	50	± 0.25 pF	2,54	NPO	Ø6	●	NCD3R9C50NPOTR	
10-01-04	4.7 pF KER.-NIC	50	± 0.25 pF	2,54	NPO	Ø6	●	NCD4R7C50NPOTR	
10-01-05	5.6 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD5R6J50NPOTR	
10-01-06	6.8 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD6R8J50NPOTR	
10-01-07	8.2 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD8R2J50NPOTR	
10-01-08	10 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD100J50NPOTRF	
10-01-09	12 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD120J50NPOTR	
10-01-10	15 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD150J50NPOTRF	
10-01-11	18 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD180J50NPOTR	
10-01-12	22 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD220J50NPOTRF	
10-01-13	27 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD270J50NPOTRF	
10-01-14	33 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD330J50NPOTR	
10-01-15	39 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD390J50NPOTR	
10-01-16	47 pF KER.-NIC	50	5 %	2,54	NPO	Ø6	●	NCD470J50NPOTRF	
10-01-17	56 pF KER.-NIC	50	5 %	2,54	SL	Ø6	●	NCD560J50SLTRF	
10-01-18	68 pF KER.-NIC	50	5 %	2,54	SL	Ø6	●	NCD680J50SLTR	
<b>R</b> 10-01-19	82 pF KER.-NIC	50	5 %	2,54	SL	Ø6	●	NCD820J50SLTR	
10-01-20	100 pF KER.-NIC	50	5 %	2,54	SL	Ø6	●	NCD101J50SLTRF	
10-01-21	120 pF KER.-NIC	50	10 %	2,54	Y5P	Ø6	●	NCD121K50Y5PTRF	

Nem polarizált kondenzátorok