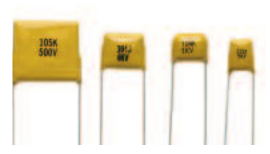


RADIAL LEADED HV - HIGH RELIABILITY



NOVACAP High Voltage Leaded Capacitors with optimum design and special testing for long term reliability are available in COG and X7R characteristics. Conformal coating and lead mounting provide a rugged configuration for optimum performance. Units may be tested to MIL-PRF-49467 and/or MIL-PRF-39014. Applications include aerospace, airborne and military use for radar, power supplies and voltage multiplier circuits. Higher than cataloged voltage ratings are available. Commercial versions with higher capacitance efficiency per KV are offered, please refer to other NOVACAP literature, or consult the factory.

SIZE	1515	2520	103K 1000Y	103 K 5000 V 4540	102K 2000V 5550	123 M 7000 V 6560	274M 3000V 7565
Min Cap(C0G/X7F	R) 3R0/151	390/102	390/102	390/102	390/102	560/222	101/222
W MAX.	.250 (6.35)	.400 (10.2)	.500 (12.7)	.600 (15.2)	.700 (17.8)	.800 (20.3)	.900 (22.8)
H MAX.	.250 (6.35)	.350 (8.89)	.450 (11.4)	.550 (14.0)	.650 (16.5)	.750 (19.0)	.850 (21.6)
T MAX.	.200 (5.08)	.250 (6.35)	.350 (8.89)	.400 (10.2)	.400 (10.2)	.400 (10.2)	.400 (10.2)
S +/030	.170 (4.32)	.280 (7.10)	.380 (9.65)	.480 (12.2)	.580 (14.7)	.680 (17.3)	.780 (19.8)

CAPACITANCE & VOLTAGE

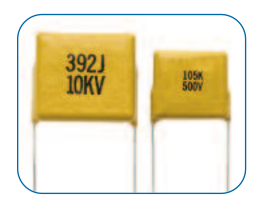
3 digit code: two significant digits, followed by number of zeros eg: 183 = 18,000 pF. R denotes decimal, eg. 2R7 = 2.7 pF

		COG	X7R	COG	X7R	COG	X7R	COG	X7R	COG	X7R	COG	X7R	COG	X7R
ш	500V	682	823	183	274	473	684	823	155	124	185	224	275	274	395
O	600V	682	563	183	184	393	474	823	824	124	155	184	225	274	275
∀	800V	472	333	123	124	333	334	683	684	104	125	154	185	184	225
5	1000∨	392	183	123	683	273	184	563	474	823	68 4	124	105	184	125
0 >	2000V	122	392	472	153	153	473	273	104	473	184	683	224	823	334
	3000V	561	152	222	562	682	223	183	473	273	683	393	104	473	154
©	4000V	•	•	102	272	272	123	682	223	103	393	153	563	223	823
4	5000V	•	•	561	182	182	822	4 72	153	682	273	103	393	123	4 73
O	6000V	•	•	•	•	152	562	332	103	472	183	822	273	822	333
X	7000V	•	•	•	•	82 I	392	182	682	272	123	392	183	472	273
4	8000V	•	•	•	•	•	272	122	562	182	103	272	153	392	183
Σ	9000V	•	•	•	•	•	•	821	392	122	682	222	123	272	153
	10000V	•	•	•	•	•	•	681	332	122	562	182	822	222	123
	Dimensions in ir	nches; bracket	ed dimensio	ns in millim	eters.										

www. NOVACAP .com

RADIAL LEADED HV - HIGH RELIABILITY





COG DIELECTRIC CHARACTERISTICS

OPERATING TEMPERATURE RANGE:	-55°C to 125°C
TEMPERATURE COEFFICIENT:	0 +/- 30 ppm/°C
DISSIPATION FACTOR:	.001 (0.1%) max @ 25°C
INSULATION RESISTANCE, 25°C I 25°C	$> 00G\Omega \text{ or } > 000\Omega \text{F}$ $> 0G\Omega \text{ or } > 000\Omega \text{F}$
DIELECTRIC WITHSTANDING VOLTAGE: *WHICHEVER IS GREATER	120% VDCW, or 750V*
AGING RATE:	0% per decade
TEST PARAMETERS:	IKHz, I.0 +/- 0.2 VRMS, 25°C IMHZ for Capacitance < 100pF

X7R DIELECTRIC CHARACTERISTICS

OPERATING TEMPERATURE RANGE:	-55°C to 125°C
TEMPERATURE COEFFICIENT:	+/-15% ΔC Max.
DISSIPATION FACTOR @ 25° C:	.025 (2.5%) max @ 25°C
Insulation resistance, 25°C 125°C	$> 100G\Omega$ or $> 1000 \Omega F$ $> 10G\Omega$ or $> 100 \Omega F$
DIELECTRIC WITHSTANDING VOLTAGE: *WHICHEVER IS GREATER	120% VDCW, or 750V*
AGING RATE:	< 2.0% per decade
TEST PARAMETERS:	IKHz, I.0 +/- 0.2 VRMS, 25°C

HOW TO ORDER

4540	В	103	K	302	LE	н	R
SIZE See Chart	DIELECTRIC N = COG B = X7R	CAPACITANCE Value in Picofarads Two significant figures, followed by number of zeros: 103 = 10,000pF	TOLERANCE J = +/- 5 % K = +/- 10 % M = +/- 20 %	VOLTAGE-VDCW Two significant figures, followed by number of zeros: 302 = 3000V	TERMINALS LE = Radial Lead with Conformal Coat on chip LO = Radial Lead without Conformal Coat on chip	Testing	RoHS R = RoHS Compliant

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Multilayer Ceramic Capacitors MLCC - SMD/SMT category:

Click to view products by Knowles manufacturer:

Other Similar products are found below:

D55342E07B523DR-T/R NCA1206X7R104K16TRPF NIN-FB391JTRF NIN-FC2R7JTRF NMC0402NPO220J50TRPF

NMC0402X5R105K6.3TRPF NMC0402X5R224K6.3TRPF NMC0402X7R103J25TRPF NMC0402X7R392K50TRPF

NMC0603NPO1R8C50TRPF NMC0603NPO20J50TRPF NMC0603NPO330G50TRPF NMC0603X5R475M6.3TRPF

NMC0805NPO220J100TRPF NMC0805NPO270J50TRPF NMC0805NPO681F50TRPF NMC0805NPO820J50TRPF

NMC1206X7R102K50TRPF NMC1210Y5V105Z50TRPLPF NMC-L0402NPO7R0C50TRPF NMC-L0603NPO2R2B50TRPF NMC-P1206X7R103K1KVTRPLPF NMC-Q0402NPO8R2D200TRPF NPIS27H102MTRF C1206C10JJIGAC C1608C0G2A221J

C1608X7R1E334K C2012C0G2A472J KHC201E225M76N0T00 1812J2K00332KXT CCR06CG153FSV CDR14BP471CJUR

CDR31BX103AKWR CDR33BX683AKUS CGA2B2C0G1H010C CGA2B2C0G1H040C CGA2B2C0G1H050C CGA2B2C0G1H060D

CGA2B2C0G1H070D CGA2B2C0G1H120J CGA2B2C0G1H151J CGA2B2C0G1H1R5C CGA2B2C0G1H2R2C CGA2B2C0G1H390J

CGA2B2C0G1H391J CGA2B2C0G1H3R3C CGA2B2C0G1H680J CGA2B2C0G1H6R8D CGA2B2C0G1H820J CGA2B2X8R1H152K