

High Temperature
High Voltage
Ceramic Capacitors

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F-3106G 3/10

The Capacitance Company
KEMET
CHARGED.

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HIGH TEMPERATURE CERAMIC CAPACITORS

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HIGH VOLTAGE CERAMIC CAPACITORS

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High Temperature, High Voltage Performance Characteristics

GENERAL SPECIFICATIONS

Working Voltage:

C0G 50, 100, 200, 500, 1k, 2k, 3k, 4k, 5k, 7.5k, 10k,
15k, 20k
X7R 50, 100, 200, 500, 1k, 2k, 3k, 4k, 5k, 7.5k, 10k, 15k,
20k, 30k, 40k, 50k
X5U 3k, 4k, 5k, 7.5k, 10k, 15k, 20k

Temperature Characteristics:

C0G 0 + 30 PPM / °C from - 55°C to + 125°C (1)
X7R + 15% from - 55°C to + 125°C
X5U + 22%, -56% from -55°C to + 85°C

Capacitance Tolerance:

C0G +0.5pF, +1%, +2%, +5%, +10%
X7R ±5%, ±10%, ±20%, +80% / -20%, +100% / -0%
X5U ±5%, ±10%, ±20%, +80% / -20%, +100% / -0%

Construction:

Epoxy encapsulated - meets flame test requirements
of UL Standard 94V-0.
High-temperature solder - meets EIA RS-198, Method 302,
Condition B (260°C for 10 seconds)

Termination Material:

Check individual Series: Part Number and Ordering Information
for Termination Materials offered in each series.

Solderability:

MIL-STD 202, Method 208
(Test Method: ANSI/J-STD-002)
Test A for through-hole mount and surface mount leaded.
Test B for surface mount leadless components.

Terminal Strength:

MIL-STD 202, Method 208, Condition A (2.3kg or 5 lbs)

Resistance to Solvents:

MIL-STD 202, Method 215

Resistance to Soldering Heat:

MIL-STD 202, Method 210, Test Condition C

ELECTRICAL

Capacitance @ 25°C:

Within specified tolerance and following test conditions per MIL-
STD 202, Method 305.
C0G, X7R & X5U
> 100pF with 1.0 vrms @ 1 kHz with 1.0 vrms
< 100pF with 1.0 vrms @ 1 MHz with 1.0 vrms

Dissipation Factor @ 25°C:

Same test conditions as capacitance.

C0G - 0.15% maximum
X7R - 2.5% maximum
X5U - 2.5% maximum

Insulation Resistance @25°C:

MIL-STD 202, Method 302

C0G & X7R:
100 gigohm or 1 gigohm x uF, whichever is less.
<500V test @ rated voltage, >1kV test @ 500V.

X5U:
10 gigohm or 100 megohm x uF, whichever is less.
<500V test @ rated voltage, >1kV test @ 500V.

Dielectric Withstanding Voltage:

MIL-STD 202, Method 301

<200V test @ 250% of rated voltage
500V to 1250V test @ 150% of rated voltage
>1251V test @ 120% of rated voltage

ENVIRONMENTAL

Vibration:

MIL-STD 202, Method 204, Condition D (20g)

Shock:

MIL-STD 202, Method 213, Condition I (100g)

Life Test:

MIL-STD 202, Method 108

<200V

C0G - 200% rated voltage @ +125°C
X7R - 200% rated voltage @ +125°C

>500V

C0G - rated voltage @ +125°C
X7R - rated voltage @ +125°C
X5U - rated voltage @ +85°C

Post Test Limits @ 25°C are:

Capacitance Change:

C0G (< 200V) - +3% or 0.25pF, whichever is greater.
C0G (> 500V) - +3% or 0.50pF, whichever is greater.
X7R - + 20% of initial value (2)

Dissipation Factor:

C0G - 0.25% maximum
X7R & X5U - 3.0% maximum

Insulation Resistance:

C0G & X7R:
100 gigohm or 1 gigohm x uF, whichever is less.
<500V test @ rated voltage, >1kV test @ 500V.

X5U:

10 gigohm or 100 megohm x uF, whichever is less.
<500V test @ rated voltage, >1kV test @ 500V.

Moisture Resistance:

MIL-STD 202, Method 106

Post Test Limits @ 25°C are:

Capacitance Change:

C0G (< 200V) - +3% or 0.25pF, whichever is greater.
C0G (> 500V) - +3% or 0.50pF, whichever is greater.
X7R - + 20% of initial value (2)

Dissipation Factor:

C0G - 0.25% maximum
X7R & X5U - 3.0% maximum

Insulation Resistance:

C0G & X7R:
100 gigohm or 1 gigohm x uF, whichever is less.
<500V test @ rated voltage, >1kV test @ 500V.

X5U:

10 gigohm or 100 megohm x uF, whichever is less.
<500V test @ rated voltage, >1kV test @ 500V.

Thermal Shock:

MIL-STD 202, Method 107, Condition A

C0G & X7R: -55°C to 125°C

X5U: -55°C to 85°C

- (1) +53 PPM -30 PPM/ °C from +25°C to -55°C, + 60 PPM below 10pF.
(2) X7R & X5U dielectrics exhibit aging characteristics; therefore, it is highly recommended that capacitors be deaged for 2 hours at 150°C and stabilized at room temperature for 48 hours before capacitance measurements are made.

	HIGH TEMPERATURE	HIGH VOLTAGE
MILITARY & AEROSPACE		
Avionics	X	X
Radar Systems	X	X
Telemetry, Data Tx/Rx		X
Control Systems	X	
MEDICAL		
.5 to 1.5 Tesla MR1 &		X
NM1 Tuning Coils		X
1 to 3 Tesla MR1 Gradient		X
Coils & Magnetic Rings		X
CT-Scanner		X
Medical MRI		X
X-Ray Generator	X	X
SEMICONDUCTOR		
RF Tuning Networks		X
RF Power Supplies		X
Semiconductor Manufacturing	X	
SECURITY		
Handheld Scanners		X
Intruder Detection Systems		X
Luggage Scanners		X
Metal/Explosive Detector		X
OTHER		
LCD Backlight Inverter		X
Electric Ballast for CFL	X	X
Electric Ballast for Fluorescent Lamp	X	X
Measurement Equipment	X	X
Microwave/Convection Ovens	X	X
POWER SUPPLY		
HV Power Supply	X	X
Power Station Equipment		X
Power Supply for Air Conditioner, Washing Machine		X
Inverter Power Supply-AC	X	
TELECOM		
Base Station Power amps		X
Broadcasting Equipment		X
MODEM		
DAA Modem		X
xDSL Modem		X
LAN, Router, HUB, Switches		X
RF Power Amplifiers		X
INDUSTRIAL		
Oil Rigging, Down Hole, Mining	X	X

KEMET High Voltage Technical Summary

	ELECTRICAL			ENVIRONMENTAL	MECHANICAL
	Voltage Range	Capacitance Range	Dissipation Factor	Operating Temperature Range	Configuration

HIGH VOLTAGE

Radial Conformally Coated					
Std	C0G/X7R: 500 to 10k VDC	C0G:12 pF - .330µF X7R: 220 pF - 5.6 µF	C0G: 0.15% max X7R: 2.5% max	C0G: -55°C to + 125°C X7R: -55°C to + 125°C	Radial
Mil-PRF-49467 Equivalent	C0G/X7R: 600 to 5k VDC	C0G: 12 pF - .68 µF X7R: 27 pF - .47 µF	C0G: 0.15% max X7R: 2.5% max	C0G/X7R: -55°C to + 125°C	Radial
Space Quality	C0G/X7R: 500 to 10k VDC	C0G/X7R: 560 pF - 2.20µF	C0G: 0.15% max X7R: 2.5% max	C0G/X7R: -55°C to + 125°C	Radial
Ceramic Surface Mount Chip					
Military	C0G/X7R: 500 to 5k VDC	C0G: 12 pF-.10 µF X7R: 270 pF-2.50 µF	C0G: 0.15% max X7R: 2.5% max	C0G/X7R: -55°C to + 125°C	Chip
Leaded Chips J or L lead	C0G/X7R: 500 to 10k VDC	C0G: 12 pF-.330 µF X7R: 220 pF-5.6 µF	C0G: 0.15% max X7R: 2.5% max	C0G/X7R: -55°C to + 125°C	Leaded Chip J or L Lead
Disc	C0G/X5U: 3k to 20k VDC, X7R:3k to 50k VDC	C0G: 1.2 pF-236 pF X7R: 10 p -7400 pF X5U: 80 pF-17300 pF	C0G: 0.15% max X7R: 2.5% max X5U: 2.5% max	C0G/X7R: -55°C to + 125°C X5U: -55°C to + 85°C	Disc
Disc Stack	C0G/X7R/X5U: 5k to 20k VDC	C0G: 1.2 pF-141 pF X7R: 37 pF-4400 pF X5U: 80 pF-10400 pF	C0G: 0.15% max X7R: 2.5% max X5U: 2.5% max	C0G/X7R: -55°C to + 125°C X5U: -55°C to + 85°C	Disc Stack

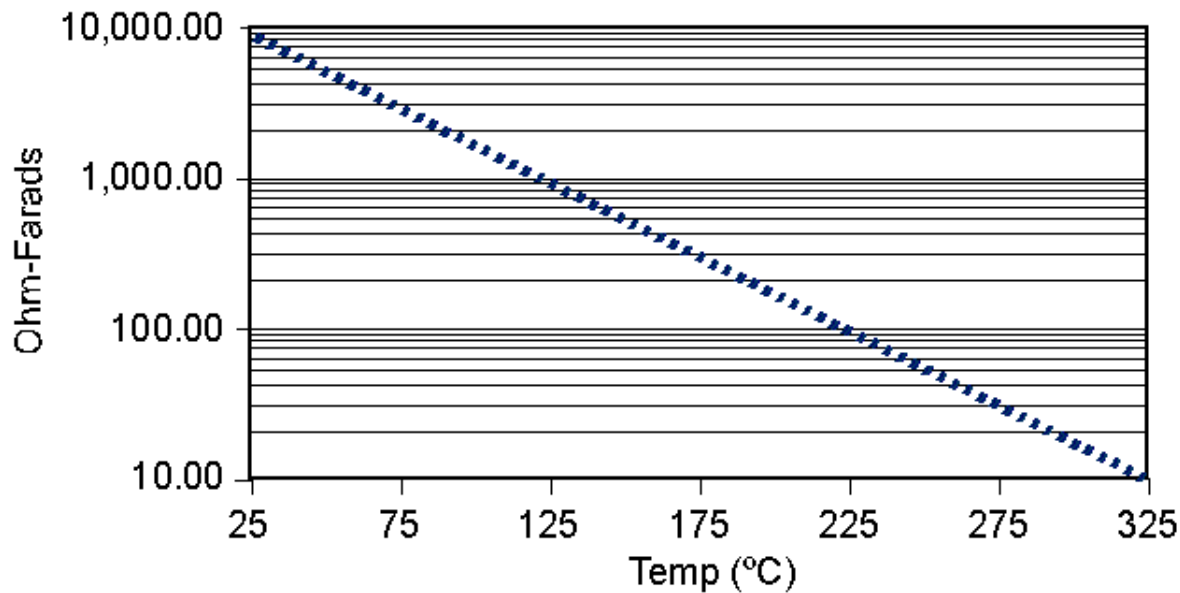
HIGH TEMPERATURE

Hi Temp (HT/HP)	100 to 200 VDC	-C0G: 22 pF-.100 µF X7R:1000 pF-1.0µF	C0G 0.15% X7R Type 2.0% X7R 2.50%	-55°C to + 200°C	Axial/Radial
Hi Temp Hi Volt (HV)	500 to 4000 VDC	C0G: 390 pF-.015 µF X7R:1400 pF- .270 µF	C0G 0.15% X7R Type 2.0% X7R 2.50%	-55°C to + 200°C	Radial
Ceramic Cased Capacitor					
Std 125°C (SCR/SRR/SCA/SRA)	50 to 200 VDC	C0G: 1.0 pF-.12 µF X7R:100 pF- 6.8 µF	C0G 0.15% X7R 2.50%	-55°C to + 125°C	Axial/Radial
200°C (ACR/ARR/ACA/ARA)	50 to 100 VDC	C0G: 1.0 pF-.12 µF X7R:100 pF- 3.3 µF	C0G 0.15% X7R 2.50%	-55°C to + 200°C	Axial/Radial
260°C (TCR/TRR/TCA/TRA)	50 to 100 VDC	C0G: 1.0 pF-.12 µF X7R:100 pF- 3.3 µF	C0G 0.15% X7R 2.50%	-55°C to + 260°C	Axial/Radial
Hi Temp Hi Volt (VCR/VRR)	500 to 5000 VDC	C0G: 10 pF-.056 µF X7R:330 pF-1.2µF	C0G 0.15% X7R 2.50%	-55°C to + 200°C	Radial

DIELECTRIC COMPARISONS

Features	Ultra Stable	Semi-Stable High Voltage	Semi-Stable Hi-Temp	Temp/Volt Dependent
Dielectric Type	C0G (NP0)	X7R	X7R type	X5U
Temperature Coefficient	0 ±30ppm/°C	±15%	+15/-40%	+22-56%
Operating Temp. Range	-55 to +200°C	-55 to +125°C	-55 to +200°C	-55 to +125°C
Dissipation Factor	0.1% max.	2.5% max.	2.0% max.	2.5% max.
Aging Rate	None	-2.0% max/dec. hour	-2.0% max/dec. hour	-2.0% max/dec. hour
Voltage Range	25 to 20k VDC	50 to 50k VDC	25 to 4k VDC	Up to 20K VDC
Standard Tolerance	J, K, M	K, M, P, Z	K, M, P, Z	M, P, Z
Coefficient of Thermal Expansion @ 25°C	9 X 10-6 IN/IN °C	11 X 10-6 IN/IN °C	11 X 10-6 IN/IN °C	11 X 10-6 IN/IN °C

TYPICAL INSULATION RESISTANCE VS. TEMP (C°)
FOR C0G, NP0 & X7R DIELECTRICS



High Temperature (+200°C) Axial and Radial Ceramic Capacitors

HT/HP Series

FEATURES

The HT/HP Series is used in robust applications

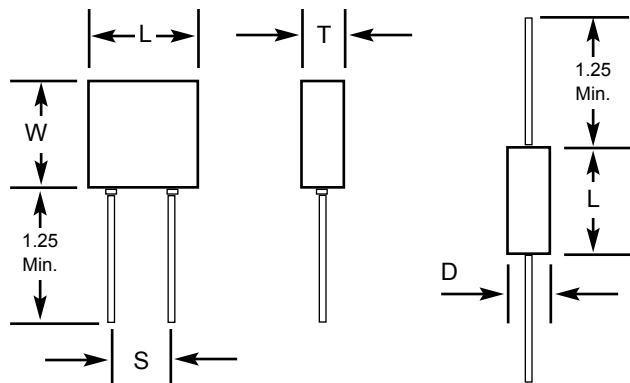
- Down Hole
- Industrial
- Harsh Environments

Where a Radial/Axial coated capacitor can withstand high temperatures (200°C).

NOTE:

Other tolerances, higher capacitance values, voltages, or special package configurations are available upon request.

CAPACITOR OUTLINE DRAWING



DIMENSIONS

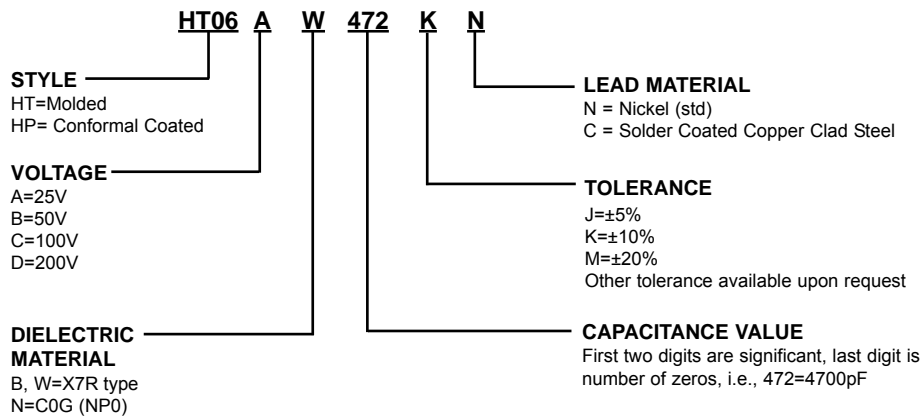
Molded (HT) and Conformal Coated (HP), Radial Lead Types

Style	Sizes in Inches (mm) max			Lead Spacing ±0.030 (S)
	Length (L)	Width (W)	Thickness (T)	
HT05	.200 (5.08)	.200 (5.08)	.100 (2.54)	.100 (2.54)
HT55	.200 (5.08)	.200 (5.08)	.100 (2.54)	.200 (5.08)
HT06	.300 (7.62)	.300 (7.62)	.150 (3.81)	.200 (5.08)
HT08	.500 (12.70)	.500 (12.70)	.250 (6.35)	.400 (10.16)
HT09	.700 (17.78)	.400 (10.16)	.200 (5.08)	.500 (12.70)

Tubular Case, Axial Lead Types

Style	Sizes in Inches (mm) max	
	Length (L)	Diameter (D)
HT11	.170 (4.32)	.100 (2.54)
HT13	.260 (6.60)	.135 (3.43)
HT14	.400 (10.16)	.155 (3.94)
HT15	.500 (12.70)	.200 (5.08)
HT16	.750 (19.05)	.375 (9.52)

PART NUMBER AND ORDERING INFORMATION



MARKING <u>(HT05, HT55, HT11)</u> 472K KEC <u>(All other sizes)</u> HT06AW472K KEC Date Code
--

For CONFORMAL COATED types, change style number to HPXX. HP dimensions will be reduced slightly.

COG & X7R DIELECTRIC

COG RADIAL						X7R RADIAL							
STYLE	HT/HP 05	HT/HP 55	HT/HP 06	HT/HP 08	HT/HP 09	STYLE	HT/HP 05	HT/HP 55	HT/HP 06	HT/HP 08	HT/HP 09		
L MAX	.200 (5.08)	.200 (5.08)	.300 (7.62)	.500 (12.70)	.700 (17.78)	L MAX	.200 (5.08)	.200 (5.08)	.300 (7.62)	.500 (12.70)	.700 (17.78)		
W MAX	.200 (5.08)	.200 (5.08)	.300 (7.62)	.500 (12.70)	.400 (10.16)	W MAX	.200 (5.08)	.200 (5.08)	.300 (7.62)	.500 (12.70)	.400 (10.16)		
T MAX	.100 (2.54)	.100 (2.54)	.150 (3.81)	.250 (6.35)	.200 (5.08)	T MAX	.100 (2.54)	.100 (2.54)	.150 (3.81)	.250 (6.35)	.200 (5.08)		
S± .030	.100 (2.54)	.200 (5.08)	.200 (5.08)	.400 (10.16)	.500 (12.70)	S± .030	.100 (2.54)	.200 (5.08)	.200 (5.08)	.400 (10.16)	.500 (12.70)		
Lead Dia.	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	Lead Dia.	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)		
Cap	WVDC		WVDC		WVDC		WVDC		WVDC		WVDC		
	Cap Code	50	100	200	50	100	200	50	100	200	50	100	200
22pF	220												
27	270												
33	330												
39	390												
47	470												
56	560												
68	680												
82	820												
100	101												
120	121												
150	151												
180	181												
220	221												
270	271												
330	331												
390	391												
470	471												
560	561												
680	681												
820	821												
1000	102												
1200	122												
1500	152												
1800	182												
2200	222												
2700	272												
3300	332												
3900	392												
4700	472												
5600	562												
6800	682												
8200	822												
.010 uF	103												
0.012	123												
0.015	153												
0.018	183												
0.022	223												
0.027	273												
0.033	333												
0.039	393												
0.047	473												
0.056	563												
0.068	683												
0.082	823												
0.10	104												
0.12	124												
0.15	154												
0.18	184												
0.22	224												
0.27	274												
0.33	334												
0.39	394												
0.47	474												
0.56	564												
0.68	684												
0.82	824												
1.0	105												
1.2	125												
1.5	155												
1.8	185												
2.2	225												
2.7	275												
3.3	335												
3.9	395												
4.7	475												
5.6	565												

High Temperature (+200°C) Axial and Radial Ceramic Capacitors

HT/HP Series

COG & X7R DIELECTRIC

COG AXIAL		X7R AXIAL									
STYLE	HT/HP 11	HT/HP 13	HT/HP 14	HT/HP 15	HT/HP 16	STYLE	HT/HP 11	HT/HP 13	HT/HP 14	HT/HP 15	HT/HP 16
L MAX	.170 (4.32)	.260 (6.60)	.400 (10.16)	.500 (12.70)	.750 (19.05)	L MAX	.170 (4.32)	.260 (6.60)	.400 (10.16)	.500 (12.70)	.750 (19.05)
D MAX	.100 (2.54)	.135 (3.43)	.155 (3.94)	.200 (5.08)	.375 (9.52)	D MAX	.100 (2.54)	.135 (3.43)	.155 (3.94)	.200 (5.08)	.375 (9.52)
Lead Dia.	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	Lead Dia.	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)
WVDC		WVDC		WVDC		WVDC		WVDC		WVDC	
Cap Code	50 100 200	50 100 200	50 100 200	50 100 200	50 100 200	Cap Code	50 100 200	50 100 200	50 100 200	50 100 200	50 100 200
5.6pF	569					100pF	101				
6.8	689					120	121				
8.2	829					150	151				
10	100					180	181				
12	120					220	221				
15	150					270	271				
18	180					330	331				
22	220					390	391				
27	270					470	471				
33	330					560	561				
39	390					680	681				
47	470					820	821				
56	560					1000	102				
68	680					1200	122				
82	820					1500	152				
100	101					1800	182				
120	121					2200	222				
150	151					2700	272				
180	181					3300	332				
220	221					3900	392				
270	271					4700	472				
330	331					5600	562				
390	391					6800	682				
470	471					8200	822				
560	561					.010uF	103				
680	681					0.012	123				
820	821					0.015	153				
1000	102					0.018	183				
1200	122					0.022	223				
1500	152					0.027	273				
1800	182					0.033	333				
2200	222					0.039	393				
2700	272					0.047	473				
3300	332					0.056	563				
3900	392					0.068	683				
4700	472					0.082	823				
5600	562					0.1	104				
6800	682					0.12	124				
8200	822					0.15	154				
.010 uF	103					0.18	184				
0.012	123					0.22	224				
0.015	153					0.27	274				
0.018	183					0.33	334				
0.022	223					0.39	394				
0.027	273					0.47	474				
0.033	333					0.56	564				
0.039	393					0.68	684				
0.047	473					0.82	824				
0.056	563					1.0	105				
0.068	683					1.2	125				
0.082	823					1.5	155				
0.10	104					1.8	185				
						2.2	225				
						2.7	275				

FEATURES

The HV series not only withstands high temperatures (200°C) , but also offers high voltage (500-4000 VDC)

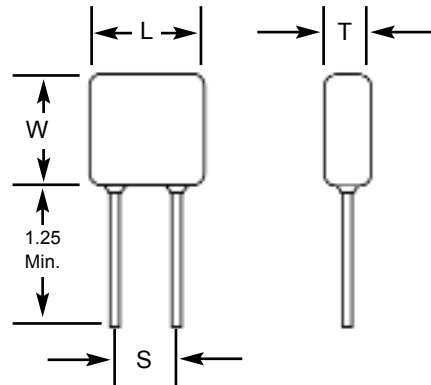
To be used in robust applications

- Down Hole
- Industrial
- Harsh Environments

NOTE:

Other tolerances, higher capacitance values, voltages, or special package configurations are available upon request.

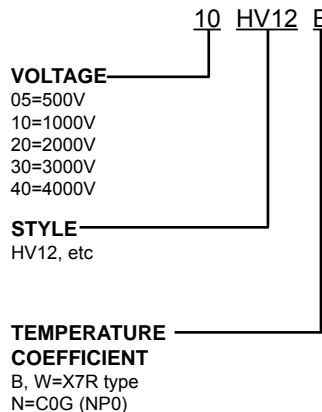
CAPACITOR OUTLINE DRAWING



DIMENSIONS

Style	Sizes in Inches (mm) max.			Lead Spacing ±0.030 (S)
	Length (L)	Width (W)	Thickness (T)	
HV10	.250 (6.35)	.220 (5.59)	.150 (3.81)	.170 (4.32)
HV11	.320 (8.13)	.300 (7.62)	.250 (6.35)	.200 (5.08)
HV12	.420 (10.67)	.400 (10.16)	.250 (6.35)	.300 (7.62)
HV13	.520 (13.21)	.500 (12.70)	.300 (7.62)	.400 (10.16)
HV14	.620 (15.75)	.500 (12.70)	.300 (7.62)	.500 (12.70)
HV15	.720 (18.29)	.700 (17.78)	.300 (7.62)	.600 (15.24)
HV16	.820 (20.83)	.700 (17.78)	.350 (8.89)	.700 (17.78)

PART NUMBER AND ORDERING INFORMATION



GROUP A SCREENING*
Add to part number if required
*MIL-PRF-49467 (Subgroup 1) except Corona

LEAD MATERIAL
N = Nickel (std)
C = Solder Coated Copper Clad Steel

TOLERANCE
J=±5%
K=±10%
M=±20%
Other tolerances available upon request

CAPACITANCE VALUE
First two digits are significant, last digit is number of zeros, i.e., 472=4700pF

MARKING
(HV10, HV11)
472M
KEC
Date Code

(All other sizes)
HV12B472M
1kV
KEC
Date Code

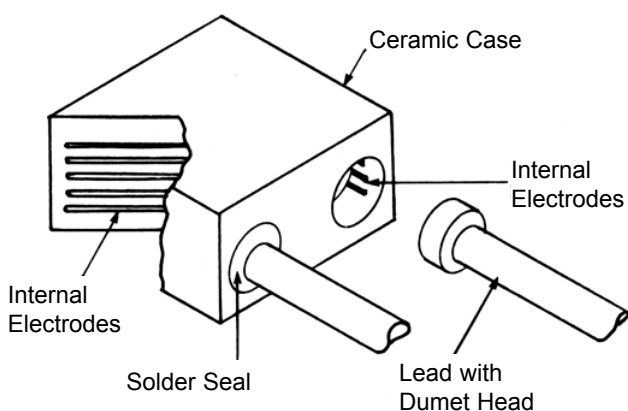
High Temperature Ceramic Cased Capacitors C³

C3 GENERAL INFORMATION

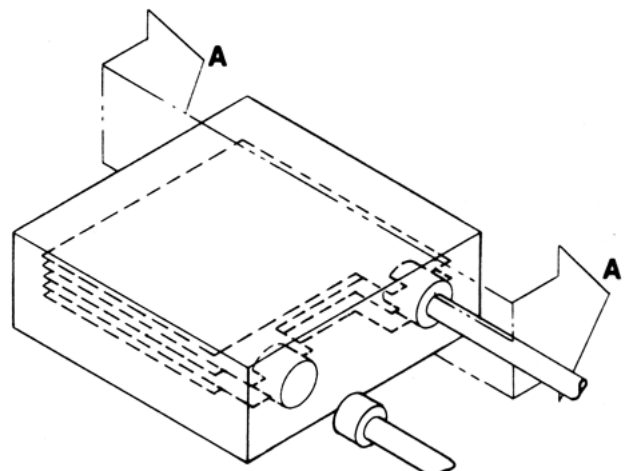
Monolithic ceramic capacitors are capable of withstanding and operating at temperatures up to +260°C when properly designed and manufactured for this application. A design has been developed which is ideal for operation at these high temperatures. This design is a Ceramic Cased Capacitor (C³) as described in PATENT #4,931,899.

The advantages of the C³ construction at 125°C, 200°C and 260°C are:

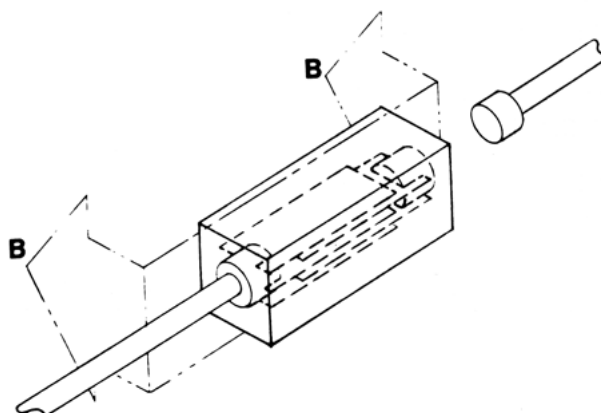
- Uniform coefficient of linear expansion eliminates chip cracking during thermal shock.
- No "pull-away" of epoxy potting from epoxy case at elevated temperatures.
- Resistant to moisture penetration.
- Superior volumetric efficiency



Radial C³ - One Lead Removed



Radial C³ - Capacitor Internal Construction



Axial C³ - One Lead Removed

C0G

C0G (NP0) capacitors which exhibit little change in capacitance with variations in temperature, are used in RF oscillators, precision timing circuits, wave filters and other circuits requiring a predictable linear temperature coefficient.

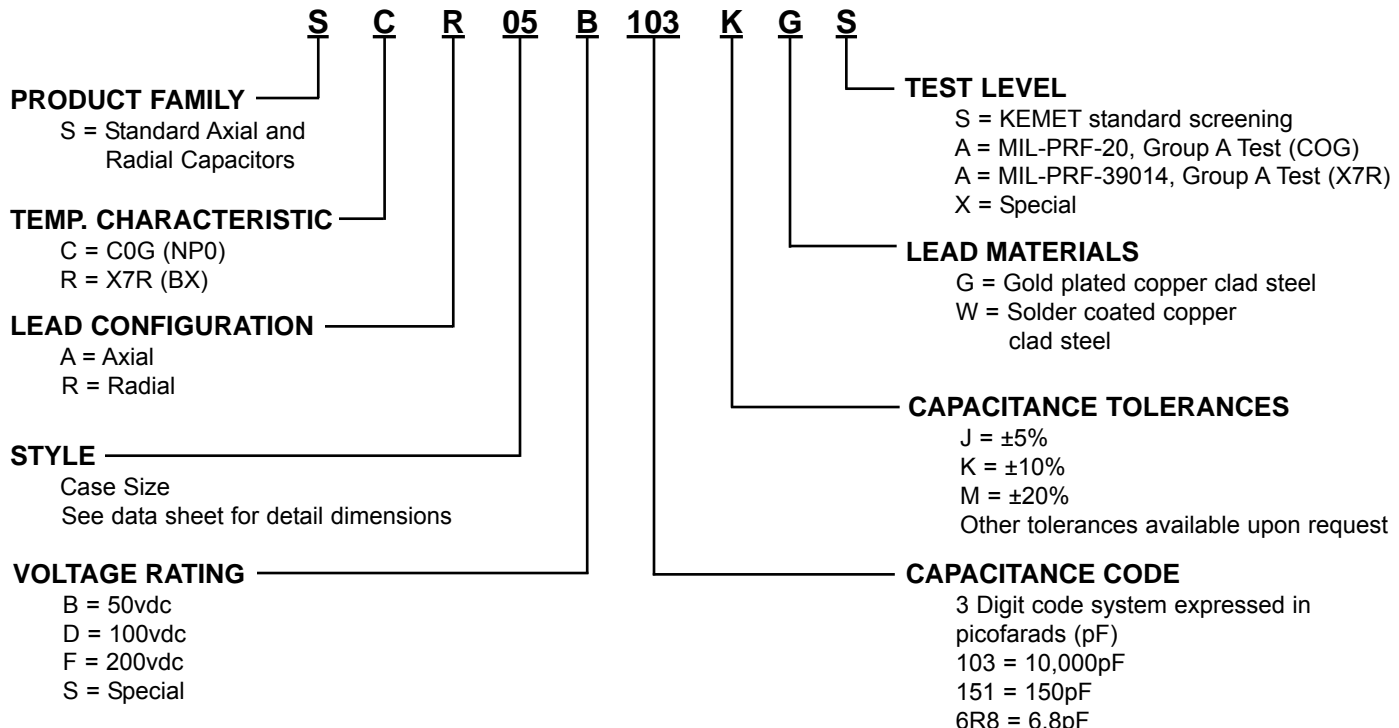
X7R

BX and X7R capacitors are used in coupling circuits (IF and RF); for bypassing and decoupling in computers and stereo systems; power supply line filtering and frequency discrimination.

INSTALLATION:

Parts should be soldered using a heat sink between the soldering point and the part using a soldering iron rated between 18-30 watts. Soldering temperature should not exceed +300°C. For wave soldering, the parts should be slowly heated to +150°C and, after soldering, be allowed to cool down slowly to +90°C to preclude thermal shocking of the parts.

PART NUMBER AND ORDERING INFORMATION



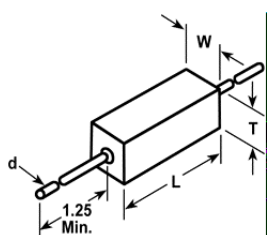
MARKING	
Manufacturer's ID	KEC
Capacitance	106J
Voltage	50V
Date Code	123

Note: Solderability testing is not required for gold leaded parts.

**High Temperature Standard (+125°C)
Axial and Radial Ceramic Cased Capacitors (C³)
SCR/SCA Series**

AXIAL

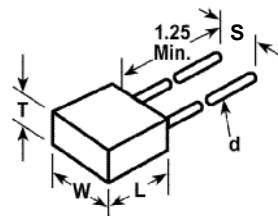
All Dimensions
in Inches (mm)



C0G DIELECTRIC

RADIAL

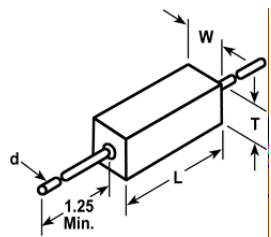
All Dimensions
in Inches (mm)



STYLE	AXIAL					RADIAL				
	16	25	39	50	69	05	06	07	08	09
Cap Code	L MAX .170 (4.32)	.270 (6.86)	.400 (10.16)	.520 (13.21)	.720 (18.29)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
	W MAX .080 (2.03)	.100 (2.54)	.150 (3.81)	.265 (6.73)	.370 (9.40)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
	T MAX .080 (2.03)	.100 (2.54)	.150 (3.81)	.160 (4.06)	.160 (4.06)	.100 (2.54)	.100 (2.54)	.150 (3.81)	.100 (2.54)	.150 (3.81)
	S ---	---	---	---	---	.200 ± .030 (5.08 ± .76)	.200 ± .030 (5.08 ± .76)	.200 ± .030 (5.08 ± .76)	.400 ± .030 (10.16 ± .76)	.400 ± .030 (10.16 ± .76)
	d .020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)
	WVDC		WVDC		WVDC		WVDC		WVDC	
	50	100	200	50	100	200	50	100	200	50
5.6pF	569									
6.8	689									
8.2	829									
10	100									
12	120									
15	150									
18	180									
22	220									
27	270									
33	330									
39	390									
47	470									
56	560									
68	680									
82	820									
100	101									
120	121									
150	151									
180	181									
220	221									
270	271									
330	331									
390	391									
470	471									
560	561									
680	681									
820	821									
1000	102									
1200	122									
1500	152									
1800	182									
2200	222									
2700	272									
3300	332									
3900	392									
4700	472									
5600	562									
6800	682									
8200	822									
0.01 μF	103									
0.012	123									
0.015	153									
0.018	183									
0.022	223									
0.027	273									
0.033	333									
0.039	393									
0.047	473									
0.056	563									
0.068	683									
0.082	823									
0.10	104									
0.12	124									
0.15	154									
0.18	184									
0.22	224									

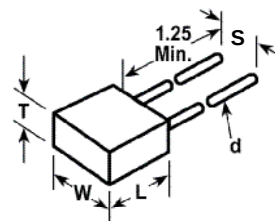
AXIAL

All Dimensions
in Inches (mm)



RADIAL

All Dimensions
in Inches (mm)



X7R DIELECTRIC

		AXIAL					RADIAL				
STYLE	16	25	39	50	69	05	06	07	08	09	
Cap	L MAX	.170 (4.32)	.270 (6.86)	.400 (10.16)	.520 (13.21)	.720 (18.29)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
	W MAX	.080 (2.03)	.100 (2.54)	.150 (3.81)	.265 (6.73)	.370 (9.40)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
	T MAX	.080 (2.03)	.100 (2.54)	.150 (3.81)	.160 (4.06)	.160 (4.06)	.100 (2.54)	.100 (2.54)	.150 (3.81)	.100 (2.54)	.150 (3.81)
	S	---	---	---	---	---	.200 ± .030 (5.08 ± .76)	.200 ± .030 (5.08 ± .76)	.200 ± .030 (5.08 ± .76)	.400 ± .030 (10.16 ± .76)	.400 ± .030 (10.16 ± .76)
	d	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)
	Cap Code	WVDC									
100pF	101	50	100	200	50	100	200	50	100	200	50
120	121										
150	151										
180	181										
220	221										
270	271										
330	331										
390	391										
470	471										
560	561										
680	681										
820	821										
1000	102										
1200	122										
1500	152										
1800	182										
2200	222										
2700	272										
3300	332										
3900	392										
4700	472										
5600	562										
6800	682										
8200	822										
0.01 µF	103										
0.012	123										
0.015	153										
0.018	183										
0.022	223										
0.027	273										
0.033	333										
0.039	393										
0.047	473										
0.056	563										
0.068	683										
0.082	823										
0.10	104										
0.12	124										
0.15	154										
0.18	184										
0.22	224										
0.27	274										
0.33	334										
0.39	394										
0.47	474										
0.56	564										
0.68	684										
0.82	824										
1.0	105										
1.2	125										
1.5	155										
1.8	185										
2.2	225										
2.7	275										
3.3	335										
3.9	395										
4.7	475										
5.6	565										
6.8	685										

High Temperature Standard (+200°C) Axial and Radial Ceramic Cased Capacitors (C³) ACR/ARR/ACA/ARA Series

High temperature ceramic cased capacitors, with a new, unique design concept, are ideally suited for continuous operation up to +200°C. Problems associated with epoxy cased/epoxy potted capacitors, such as material deterioration, cracks in cases and potted areas, are nonexistent, even at +200°C.

C0G

C0G (NPO) capacitors, which exhibit little change in capacitance with variations in temperature, are used in RF oscillators, precision timing circuits, wave filters, and other circuits requiring a predictable linear temperature coefficient.

X7R

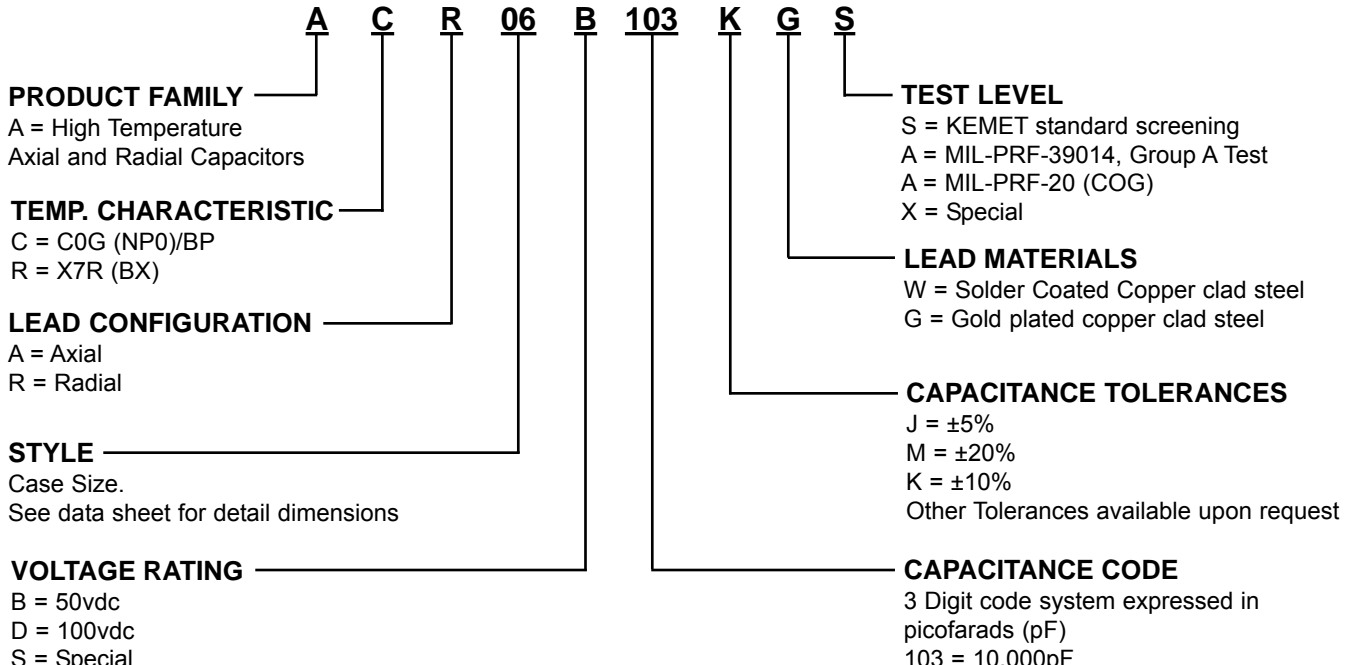
Specially formulated X7R ceramic materials result in a retention of 40% of the +25°C capacitance. Dissipation factor drops from 1.25% at +25°C to 0.1% at +200°C. At +120°C the ceramic undergoes a transformation (crystalline inversion) resulting in the material changing from ferroelectric to paraelectric - no piezoelectric behavior.

Typical applications include oil well logging (down hole), jet engine controls and geophysical pressure probes.

INSTALLATION:

Parts should be soldered using a heat sink between the soldering point and the part using a soldering iron rated between 18-30 watts. Soldering temperature should not exceed +300°C.

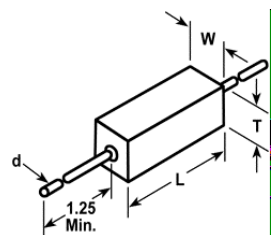
PART NUMBER AND ORDERING INFORMATION



MARKING	
Manufacturer's ID	KEC
Capacitance	106J
Voltage	50V
Date Code	123

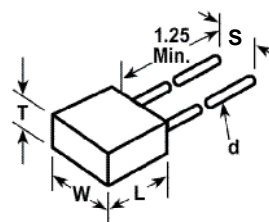
AXIAL

All Dimensions
in Inches (mm)



RADIAL

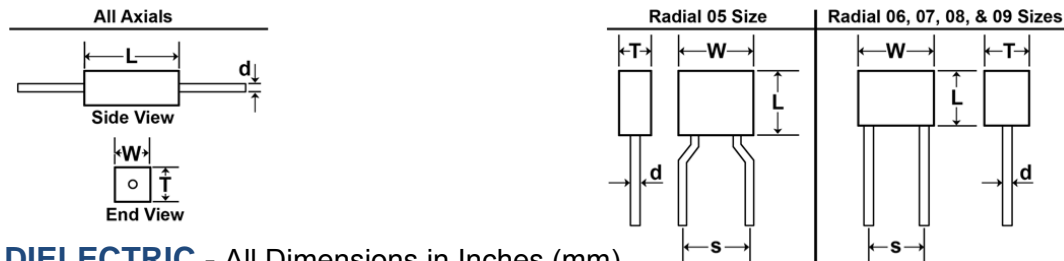
All Dimensions
in Inches (mm)



C0G DIELECTRIC

		AXIAL					RADIAL				
STYLE		16	25	39	50	69	05	06	07	08	09
Cap	L _{MAX}	.170 (4.32)	.270 (6.86)	.400 (10.16)	.520 (13.21)	.720 (18.29)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
	W _{MAX}	.080 (2.03)	.100 (2.54)	.150 (3.81)	.265 (6.73)	.370 (9.40)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
	T _{MAX}	.080 (2.03)	.100 (2.54)	.150 (3.81)	.160 (4.06)	.160 (4.06)	.100 (2.54)	.100 (2.54)	.150 (3.81)	.100 (2.54)	.150 (3.81)
	S	---	---	---	---	---	.200 ± .030 (5.08 ± .76)	.200 ± .030 (5.08 ± .76)	.200 ± .030 (5.08 ± .76)	.400 ± .030 (10.16 ± .76)	.400 ± .030 (10.16 ± .76)
	d	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)
	Cap Code	WVDC									
5.6pF	569	50	100	50	100	50	100	50	100	50	100
6.8	689										
8.2	829										
10	100										
12	120										
15	150										
18	180										
22	220										
27	270										
33	330										
39	390										
47	470										
56	560										
68	680										
82	820										
100	101										
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6800	682										
8200	822										
0.01 µF	103										
0.012	123										
0.015	153										
0.018	183										
0.022	223										
0.027	273										
0.033	333										
0.039	393										
0.047	473										
0.056	563										
0.068	683										
0.082	823										
0.10	104										
0.12	124										
0.15	154										

**High Temperature Standard (+200°C)
Axial and Radial Ceramic Cased Capacitors (C³)
ARR/ARA Series**



X7R DIELECTRIC - All Dimensions in Inches (mm)

STYLE	AXIAL					RADIAL				
	16	25	39	50	69	05	06	07	08	09
L MAX	.170 (4.32)	.270 (6.86)	.400 (10.16)	.520 (13.21)	.720 (18.29)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
W MAX	.080 (2.03)	.100 (2.54)	.150 (3.81)	.265 (6.73)	.370 (9.40)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
T MAX	.080 (2.03)	.100 (2.54)	.150 (3.81)	.160 (4.06)	.160 (4.06)	.100 (2.54)	.100 (2.54)	.150 (3.81)	.100 (2.54)	.150 (3.81)
S	--	--	--	--	--	.200 ± .030 (5.08 ± .76)	.200 ± .030 (5.08 ± .76)	.200 ± .030 (5.08 ± .76)	.400 ± .030 (10.16 ± .76)	.400 ± .030 (10.16 ± .76)
d	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)
Cap	WVDC									
Cap Code	50	100	50	100	50	100	50	100	50	100
100pF	101									
120	121									
150	151									
180	181									
220	221									
270	271									
330	331									
390	391									
470	471									
560	561									
680	681									
820	821									
1000	102									
1200	122									
1500	152									
1800	182									
2200	222									
2700	272									
3300	332									
3900	392									
4700	472									
5600	562									
6800	682									
8200	822									
0.01 µF	103									
0.012	123									
0.015	153									
0.018	183									
0.022	223									
0.027	273									
0.033	333									
0.039	393									
0.047	473									
0.056	563									
0.068	683									
0.082	823									
0.10	104									
0.12	124									
0.15	154									
0.18	184									
0.22	224									
0.27	274									
0.33	334									
0.39	394									
0.47	474									
0.56	564									
0.68	684									
0.82	824									
1.0	105									
1.2	125									
1.5	155									
1.8	185									
2.2	225									
2.7	275									
3.3	335									
3.9	395									

High temperature ceramic cased capacitors, with a new, unique design concept, are ideally suited for continuous operation up to +260°C. Problems associated with epoxy cased/epoxy potted capacitors, such as material deterioration, cracks in cases and potted areas, are nonexistent, even at +260°C.

C0G

C0G (NP0) capacitors, which exhibit little change in capacitance with variations in temperature, are used in RF oscillators, precision timing circuits, wave filters, and other circuits requiring a predictable linear temperature coefficient.

X7R

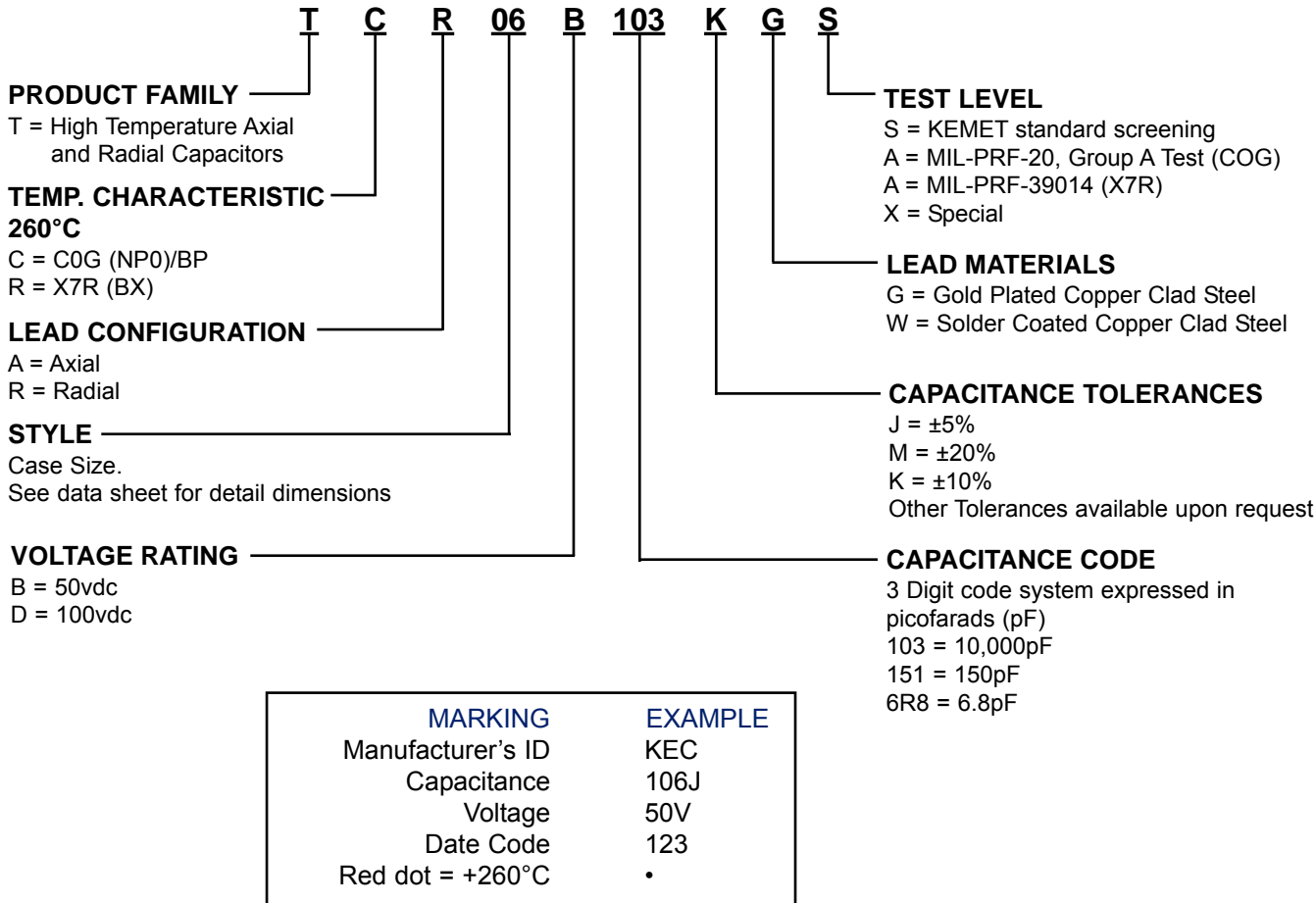
Conventional X7R materials lose up to 75% of the +25°C capacitance. Dissipation factor drops from 1.25% at +25°C to 0.2% at +260°C. At +120°C the ceramic undergoes a transformation (crystalline inversion) resulting in the material changing from ferroelectric to paraelectric - no piezoelectric behavior.

Typical applications include oil well logging (down hole), jet engine controls and geophysical pressure probes.

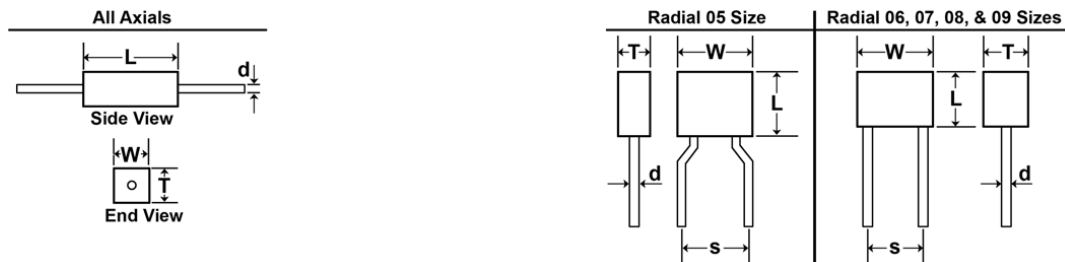
INSTALLATION:

Parts should be soldered using a heat sink between the soldering point and the part using a soldering iron rated 18-30 watts. Remove all traces of flux or other contamination resulting from the soldering operation. An intermittent conducting path between the leads, at high voltage, could cause breakdown. Soldering temperature should not exceed +300°C.

PART NUMBER AND ORDERING INFORMATION

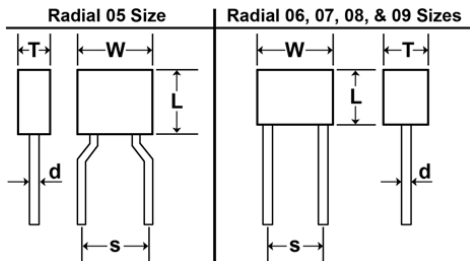
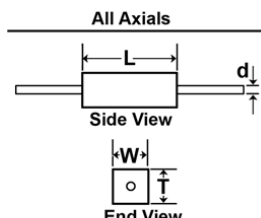


**High Temperature (+260°C)
Axial and Radial Ceramic Cased Capacitors (C³)
TCR/TCA Series**



C0G DIELECTRIC

STYLE		AXIAL					RADIAL				
		16	25	39	50	69	05	06	07	08	09
	L-MAX	.170 (4.32)	.270 (6.86)	.400 (10.16)	.520 (13.21)	.720 (18.29)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
	W-MAX	.080 (2.03)	.100 (2.54)	.150 (3.81)	.265 (6.73)	.370 (9.40)	.200 (5.08)	.300 (7.62)	.300 (7.62)	.500 (12.70)	.500 (12.70)
	T-MAX	.080 (2.03)	.100 (2.54)	.150 (3.81)	.160 (4.06)	.160 (4.06)	.100 (2.54)	.100 (2.54)	.150 (3.81)	.100 (2.54)	.150 (3.81)
	S	--	--	--	--	--	.200 ± .030 (5.08 ± .76)	.200 ± .030 (5.08 ± .76)	.200 ± .030 (5.08 ± .76)	.400 ± .030 (10.16 ± .76)	.400 ± .030 (10.16 ± .76)
	d	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.020 ± .002 (.508 ± .051)	.020 ± .002 (.508 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)	.025 ± .002 (.635 ± .051)
Cap	Cap Code	WVDC									
5.6pF	569	50	100	50	100	50	100	50	100	50	100
6.8	689										
8.2	829										
10	100										
12	120										
15	150										
18	180										
22	220										
27	270										
33	330										
39	390										
47	470										
56	560										
68	680										
82	820										
100	101										
120	121										
150	151										
180	181										
220	221										
270	271										
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5600	562										
6800	682										
8200	822										
0.01 µF	103										
0.012	123										
0.015	153										
0.018	183										
0.022	223										
0.027	273										
0.033	333										
0.039	393										
0.047	473										
0.056	563										
0.068	683										
0.082	823										
0.10	104										
0.12	124										
0.15	154										



X7R DIELECTRIC

		AXIAL					RADIAL				
STYLE	16	25	39	50	69	05	06	07	08	09	
Cap	Cap Code	WVDC	WVDC	WVDC	WVDC	WVDC	WVDC	WVDC	WVDC	WVDC	
100pF	101										
120	121										
150	151										
180	181										
220	221										
270	271										
330	331										
390	391										
470	471										
560	561										
680	681										
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1000	102										
1200	122										
1500	152										
1800	182										
2200	222										
2700	272										
3300	332										
3900	392										
4700	472										
5600	562										
6800	682										
8200	822										
0.01 μ F	103										
0.012	123										
0.015	153										
0.018	183										
0.022	223										
0.027	273										
0.033	333										
0.039	393										
0.047	473										
0.056	563										
0.068	683										
0.082	823										
0.10	104										
0.12	124										
0.15	154										
0.18	184										
0.22	224										
0.27	274										
0.33	334										
0.39	394										
0.47	474										
0.56	564										
0.68	684										
0.82	824										
1.0	105										
1.2	125										
1.5	155										
1.8	185										
2.0	205										
2.2	225										
2.7	275										
3.3	335										
3.9	395										

High Temperature (+200°C), High Voltage Radial Ceramic Cased Capacitors (C³) VCR/VRR Series

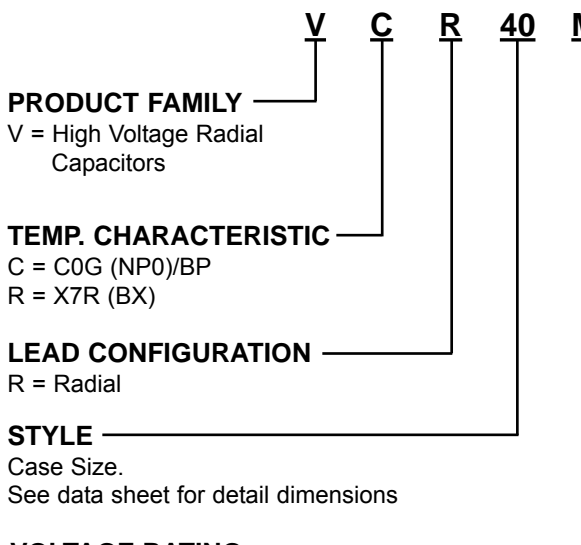
Ceramic cased capacitors, with a new, unique design concept which eliminates potential problems associated with conventional epoxy cased capacitors.

Major application is high voltage power supplies. High voltage capacitors are also utilized on high voltage meter multiplier and RF circuits.

INSTALLATION:

Parts should be soldered using a heat sink between the soldering point and the part using a soldering iron rated 18-30 watts. Remove all traces of flux or other contamination resulting from the soldering operation. An intermittent conducting path between the leads, at high voltage, could cause breakdown. Soldering temperature should not exceed +300°C.

PART NUMBER AND ORDERING INFORMATION



V = High Voltage Radial Capacitors

C = COG (NP0)/BP

R = X7R (BX)

LEAD CONFIGURATION

R = Radial

STYLE

Case Size.

See data sheet for detail dimensions

VOLTAGE RATING

L = 500vdc

V = 3000vdc

M = 1000vdc

W = 4000vdc

T = 2000vdc

X = 5000vdc

TEST LEVEL

S = KEMET standard screening

A = MIL-PRF-20, Group A Test

X = Special

LEAD MATERIALS

G = Gold plated Copper clad steel

W = Solder coated Copper clad steel

CAPACITANCE TOLERANCES

J = ±5%

M = ±20%

K = ±10%

Other tolerances available upon request

CAPACITANCE CODE

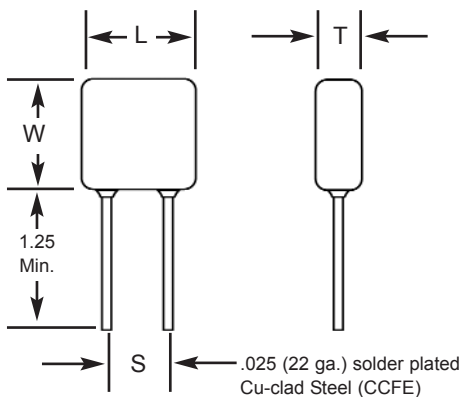
3 Digit code system expressed in picofarads (pF)

103 = 10,000pF

151 = 150pF

MARKING	EXAMPLE
Manufacturer's ID	KEC
Capacitance	106J
Voltage	500V
Date Code	123

CAPACITOR OUTLINE DRAWING



DIMENSIONS

Style	Sizes in Inches (mm) max.			Lead Spacing ± 0.030 (S)
	Length (L)	Width (W)	Thickness (T)	
HV20	.250 (6.35)	.220 (5.59)	.200 (5.08)	.170 (4.32)
HV21	.320 (8.13)	.280 (7.11)	.250 (6.35)	.220 (5.59)
HV22	.370 (9.40)	.300 (7.62)	.250 (6.35)	.275 (6.98)
HV23	.470 (11.94)	.400 (10.16)	.270 (6.89)	.375 (9.52)
HV24	.570 (14.48)	.500 (12.70)	.270 (6.89)	.475 (12.06)
HV25	.670 (17.02)	.600 (15.24)	.270 (6.89)	.575 (14.60)
HV26	.770 (19.56)	.720 (18.29)	.270 (6.89)	.675 (17.14)
HV30	.450 (11.43)	.220 (5.59)	.200 (5.08)	.300 (7.62)
HV31	.550 (13.97)	.280 (7.11)	.250 (6.35)	.400 (10.16)
HV33	.850 (21.59)	.400 (10.16)	.270 (6.89)	.700 (17.78)
HV34	1.050 (26.67)	.500 (12.70)	.270 (6.89)	.975 (24.76)
HV35	1.250 (31.75)	.600 (15.24)	.270 (6.89)	1.175 (29.84)
HV36	1.450 (36.83)	.720 (18.29)	.270 (6.89)	1.375 (34.92)

PART NUMBER AND ORDERING INFORMATION

10 HV23 N 102 K N M

Voltage
 05 = 500V 40 = 4000V
 10 = 1000V 50 = 5000V
 20 = 2000V 75 = 7500V
 30 = 3000V 100 = 10000V

Style
 HV23, etc.

Dielectric Material
 N = C0G (NP0)
 B = X7R

Capacitance Value
 First two digits are significant, last digit is number of zeros, i.e., 102=1000pF

Group A Screening
 Add to part number only if required MIL-PRF-49467 (sub-group) except Corona

Lead Material
 C = Solder Coated Copper Clad Steel (std)
 N = Nickel

Tolerance
 C0G X7R
 J= $\pm 5\%$ K= $\pm 10\%$
 K= $\pm 10\%$ M= $\pm 20\%$
 M= $\pm 20\%$ P=0/+100%
 Z=-20%/+80%
 Other tolerances available upon request.

MARKING

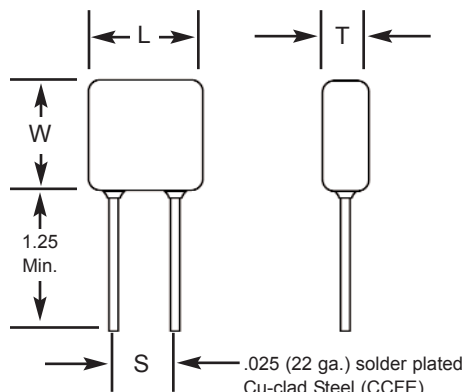
(HV20, HV21)	(All Other Sizes)
103K	HV24A103K
1 kV	1 kV
KEC	KEC
Date Code	Date Code

High Voltage MIL-PRF-49467 (Equivalent) HV Series

FEATURES

1. Electrical characteristics and environmental information on these parts may be obtained by referring to MIL-PRF-49467.
2. All parts are conformal coated multilayer ceramic.
3. Designed to provide excellent long-term reliability.
4. Parts are Group A screened per MIL-PRF-49467 which includes 100% Corona testing and meet all other specification requirements.
5. Designed for surface, sea and airborne military and commercial high-reliability applications.
6. No IR degradation over life.
7. BR (X7R) V/TC is -40% at rated voltage and BZ (X7R) V/TC is -40% at 60% rated voltage.
8. BX characteristic (-25%) on BR parts is approximately 52% rated voltage.
9. 100% Non-destructive test by means of CSAM inspection available.

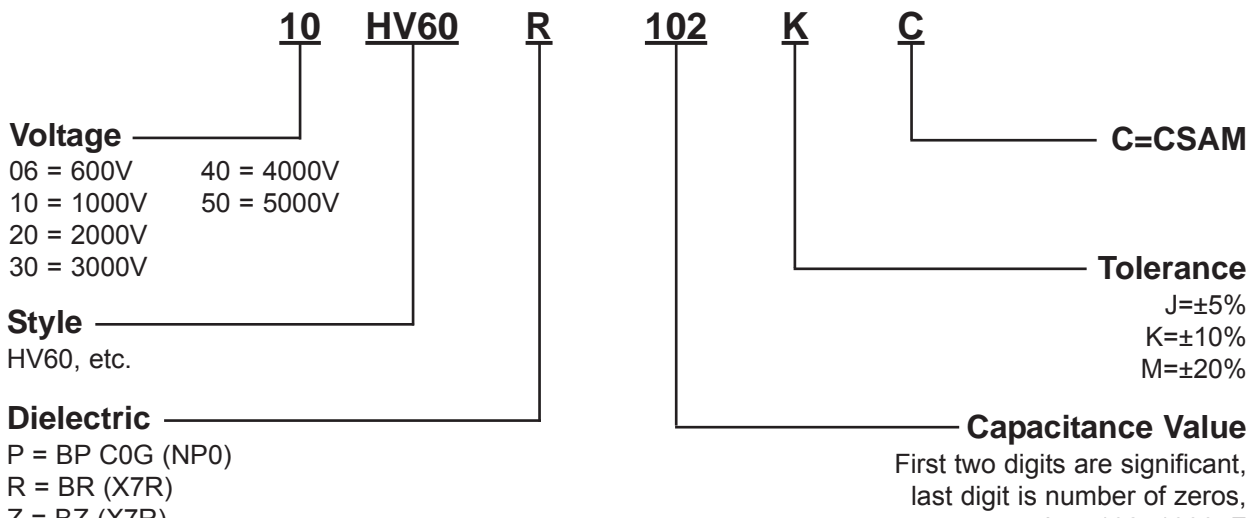
CAPACITOR OUTLINE DRAWING



DIMENSIONS

Style	Sizes in Inches (mm) max.			Lead Spacing ± 0.030 (S)
	Length (L)	Width (W)	Thickness (T)	
HV60	.250 (6.35)	.220 (5.59)	.200 (5.08)	.170 (4.32)
HV61	.320 (8.13)	.280 (7.11)	.250 (6.35)	.220 (5.59)
HV62	.370 (9.40)	.300 (7.62)	.250 (6.35)	.275 (6.98)
HV63	.470 (11.94)	.400 (10.16)	.270 (6.86)	.375 (9.52)
HV64	.570 (14.48)	.500 (12.70)	.270 (6.86)	.475 (12.06)
HV65	.670 (17.02)	.600 (15.24)	.270 (6.86)	.575 (14.60)
HV66	.770 (19.56)	.720 (18.29)	.270 (6.86)	.675 (17.14)
HV68	1.300 (33.02)	.600 (15.24)	.270 (6.86)	1.175 (29.84)
HV69	1.500 (38.10)	.720 (18.29)	.270 (6.86)	1.375 (34.92)

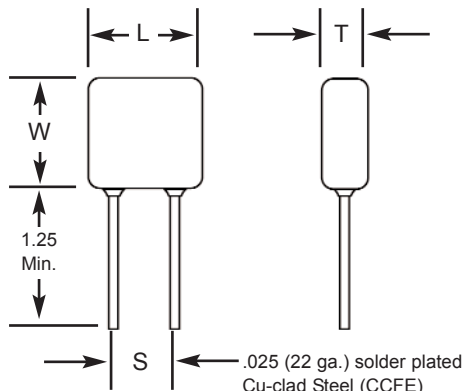
PART NUMBER AND ORDERING INFORMATION



FEATURES

1. Conforms to MIL-PRF-49467. (Group A Screening, Subgroup 1)
2. 100% Corona tested.
3. No IR degradation over life.
4. High density, low DF ceramic.
5. Conservative and proven design is recommended for non-repairable applications such as spacecraft.
6. CSAM inspection is available and is recommended for space applications.
7. Burn-in in a non-contaminating inert fluid is standard for $\geq 2\text{KV}$; optional for 500V or 1 KV parts.

CAPACITOR OUTLINE DRAWING



DIMENSIONS

Style	Sizes in Inches (mm) max.			Lead Spacing ± 0.030 (S)
	Length (L)	Width (W)	Thickness (T)	
HS20	.250 (6.35)	.220 (5.59)	.200 (5.08)	.170 (4.32)
HS21	.320 (8.13)	.280 (7.11)	.250 (6.35)	.220 (5.59)
HS22	.370 (9.40)	.300 (7.62)	.250 (6.35)	.275 (6.98)
HS30	.450 (11.43)	.220 (5.59)	.200 (5.08)	.300 (7.62)
HS23	.470 (11.94)	.400 (10.16)	.270 (6.89)	.375 (9.52)
HS31	.550 (13.97)	.280 (7.11)	.250 (6.35)	.400 (10.16)
HS24	.570 (14.48)	.500 (12.70)	.270 (6.89)	.475 (12.06)
HS25	.670 (17.02)	.600 (15.24)	.270 (6.89)	.575 (14.60)
HS26	.770 (19.56)	.720 (18.29)	.270 (6.89)	.675 (17.14)
HS33	.850 (21.59)	.400 (10.16)	.270 (6.89)	.700 (17.78)
HS34	1.050 (26.67)	.500 (12.70)	.270 (6.89)	.975 (24.76)
HS35	1.250 (31.75)	.600 (15.24)	.270 (6.89)	1.175 (29.84)
HS36	1.450 (36.83)	.720 (18.29)	.270 (6.89)	1.375 (34.92)

PART NUMBER AND ORDERING INFORMATION

VOLTAGE	10	HS24	B	103	K	C	F	INERT LIQUID (BURN-IN)												
05 = 500V	40 = 4000V							Std. for $\geq 2\text{KV}$; Add "F" if required for 500V or 1kV parts												
10 = 1000V	50 = 5000V																			
20 = 2000V	75 = 7500V																			
30 = 3000V	100 = 10,000V																			
STYLE								C=CSAM												
HS24, etc.																				
DIELECTRIC								TOLERANCE												
B = X7R								J = $\pm 5\%$												
N = BP COG (NP0)								K = $\pm 10\%$												
CAPACITANCE VALUE								M = $\pm 20\%$												
First two digits are significant, last digit is number of zeros, i.e., 103=10000pF								P = 0/+100%												
								Z = -20%/+80%												
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="text-align: center;">MARKING</td> </tr> <tr> <td colspan="2" style="text-align: center;">(HS20, HV21) (All Other Sizes)</td> </tr> <tr> <td style="text-align: center;">103K</td> <td style="text-align: center;">HS24B103K</td> </tr> <tr> <td style="text-align: center;">1 KV</td> <td style="text-align: center;">1 KV</td> </tr> <tr> <td style="text-align: center;">KEC</td> <td style="text-align: center;">KEC</td> </tr> <tr> <td style="text-align: center;">Date Code</td> <td style="text-align: center;">Date Code</td> </tr> </table>									MARKING		(HS20, HV21) (All Other Sizes)		103K	HS24B103K	1 KV	1 KV	KEC	KEC	Date Code	Date Code
MARKING																				
(HS20, HV21) (All Other Sizes)																				
103K	HS24B103K																			
1 KV	1 KV																			
KEC	KEC																			
Date Code	Date Code																			

**High Voltage
Space Quality MLC (-55° to +125°C)**
HS Series

X7R DIELECTRIC

STYLE	HS 20	HS 21	HS 22	HS 23	HS 24	HS 25	HS 26											
Cap	L MAX	.250 (6.35)	.320 (8.13)	.370 (9.40)	.470 (11.94)	.570 (14.48)	.670 (17.02)	.770 (19.56)										
	W MAX	.220 (5.59)	.280 (7.11)	.300 (7.62)	.400 (10.16)	.500 (12.70)	.600 (15.24)	.720 (18.29)										
Cap	T MAX	.200 (5.08)	.250 (6.35)	.250 (6.35)	.270 (6.86)	.270 (6.86)	.270 (6.86)	.270 (6.86)										
	S± .030	.170 (4.32)	.220 (5.59)	.275 (6.98)	.375 (9.52)	.475 (12.06)	.575 (14.60)	.675 (17.14)										
Cap	Lead Dia. +.0004/-0.002	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)										
	Cap Code	WVDC		WVDC		WVDC		WVDC										
270pF	271	500	1k	2k	500	1k	2k	500	1k	2k	3k	4k	500	1k	2k	3k	4k	5k
330	331																	
390	391																	
470	471																	
560	561																	
680	681																	
820	821																	
1000	102																	
1200	122																	
1500	152																	
1800	182																	
2200	222																	
2700	272																	
3300	332																	
3900	392																	
4700	472																	
5600	562																	
6800	682																	
8200	822																	
0.010uF	103																	
0.012	123																	
0.015	153																	
0.018	183																	
0.022	223																	
0.027	273																	
0.033	333																	
0.039	393																	
0.047	473																	
0.056	563																	
0.068	683																	
0.082	823																	
0.10	104																	
0.12	124																	
0.15	154																	
0.18	184																	
0.22	224																	
0.27	274																	
0.33	334																	
0.39	394																	
0.47	474																	
0.56	564																	
0.68	684																	
0.82	824																	
1.0	105																	
1.2	125																	
1.5	155																	
1.8	185																	
2.2	225																	
2.7	275																	

X7R DIELECTRIC

STYLE	HS 30	HS 31	HS 33	HS 34	HS 35	HS 36
L MAX	.450 (11.43)	.550 (13.97)	.850 (21.59)	1.050 (26.67)	1.250 (31.75)	1.450 (36.83)
W MAX	.220 (5.59)	.280 (7.11)	.400 (10.16)	.500 (12.70)	.600 (15.24)	.720 (18.29)
T MAX	.200 (5.08)	.250 (6.35)	.270 (6.89)	.270 (6.89)	.270 (6.89)	.270 (6.89)
S \pm .030	.300 (7.62)	.400 (10.16)	.700 (17.78)	.975 (24.76)	1.175 (29.84)	1.375 (34.92)
Lead Dia. +.004/-0.002	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)	.025 (.635)
Cap Code	WVDC	WVDC	WVDC	WVDC	WVDC	WVDC
500	1k	2k	3k	500	1k	2k
220pF	221					
270	271					
330	331					
390	391					
470	471					
560	561					
680	681					
820	821					
1000	102					
1200	122					
1500	152					
1800	182					
2200	222					
2700	272					
3300	332					
3900	392					
4700	472					
5600	562					
6800	682					
8200	822					
0.010uF	103					
0.012	123					
0.015	153					
0.018	183					
0.022	223					
0.027	273					
0.033	333					
0.039	393					
0.047	473					
0.056	563					
0.068	683					
0.082	823					
0.10	104					
0.12	124					
0.15	154					
0.18	184					
0.22	224					
0.27	274					
0.33	334					
0.39	394					
0.47	474					
0.56	564					
0.68	684					
0.82	824					
1.0	105					
1.2	125					
1.5	155					
1.8	185					
2.2	225					
2.7	275					
3.3	335					
3.9	395					
4.7	475					
5.6	565					

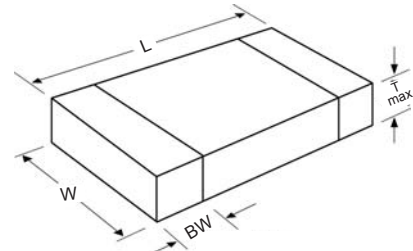
High Voltage Ceramic Chip (+125°C)

Military Equivalent

FEATURES

1. The ceramic chip capacitors described in this section are the types used in our other high voltage ceramic multilayer product lines.
2. Types BP available as described in MIL-PRF-49467.
3. Group A and B screening per MIL-PRF-49467 available. - TCVC exceptions apply.
4. Ceramic chip capacitors are extremely sensitive to thermal shock damage during installation. Wherever possible, processes involving infrared or vapor phase soldering systems should be utilized.
5. Higher voltages available upon request.
6. Where nickel barrier termination is required, bandwidth dimensions may exceed the standard dimension listed.

CERAMIC CHIP OUTLINE DRAWING

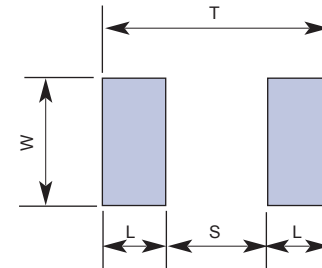


DIMENSIONS

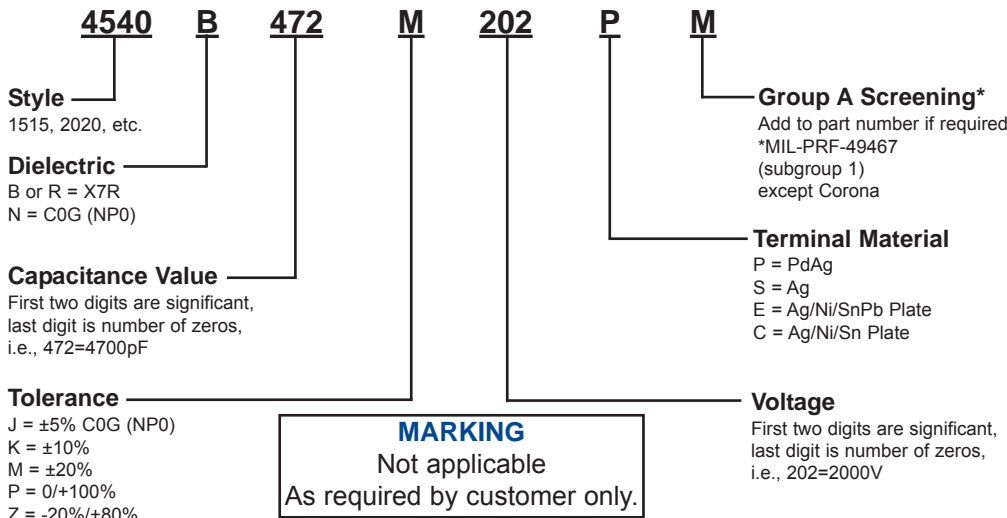
Style	Length (L) Inches (mm)	Width (W) Inches (mm)	Thickness (T) max Inches (mm)	Bandwidth (BW) Inches
1515	.150 ±.015 (3.81 ±.38)	.150 ±.015 (3.81 ±.38)	.140 (3.55)	.010 - .030"
1812	.180 ±.020 (4.57 ±.51)	.120 ±.015 (3.05 ±.38)	.100 (2.54)	.010 - .040"
1825	.180 ±.020 (4.57 ±.51)	.250 ±.020 (6.35 ±.51)	.160 (4.07)	.010 - .040"
2020	.200 ±.020 (5.08 ±.51)	.200 ±.020 (5.08 ±.51)	.180 (3.55)	.010 - .040"
2225	.220 ±.020 (5.59 ±.51)	.250 ±.020 (6.35 ±.51)	.200 (5.08)	.010 - .040"
2520	.250 ±.020 (6.35 ±.51)	.200 ±.020 (5.08 ±.51)	.180 (4.57)	.030 - .060"
3333	.330 ±.030 (8.38 ±.76)	.330 ±.030 (8.38 ±.76)	.220 (5.59)	.030 - .060"
3530	.350 ±.030 (8.89 ±.76)	.300 ±.030 (7.62 ±.76)	.220 (5.59)	.030 - .060"
4040	.400 ±.030 (10.2 ±.76)	.400 ±.030 (10.2 ±.76)	.220 (5.59)	.030 - .060"
4540	.450 ±.030 (11.43 ±.76)	.400 ±.030 (10.2 ±.76)	.220 (5.59)	.030 - .060"
5440	.540 ±.030 (13.7 ±.76)	.400 ±.030 (10.2 ±.76)	.220 (5.59)	.030 - .060"
5550	.550 ±.030 (14.0 ±.76)	.500 ±.030 (12.7 ±.76)	.220 (5.59)	.030 - .060"
6560	.650 ±.030 (16.5 ±.76)	.600 ±.030 (15.2 ±.76)	.220 (5.59)	.030 - .060"

RECOMMENDED SOLDER PAD PATTERN DIMENSIONS

Chip Size	T (Total Length)		S (Separation)		W (Pad Width)		L (Pad Length)	
	mm	in.	mm	in.	mm	in.	mm	in.
1515	5.20	0.205	1.90	0.075	4.34	0.171	1.65	0.065
1812	5.90	0.232	2.30	0.091	3.70	0.146	1.80	0.071
1825	5.90	0.232	2.30	0.091	6.90	0.272	1.80	0.071
2020	6.50	0.256	2.80	0.110	5.62	0.221	1.85	0.073
2225	7.00	0.276	3.30	0.130	6.80	0.268	1.85	0.073
2520	8.68	0.342	4.98	0.196	5.62	0.221	1.85	0.073
3333	10.91	0.430	7.11	0.280	9.27	0.365	1.90	0.075
3530	11.51	0.453	7.61	0.300	8.51	0.335	1.95	0.077
4040	12.88	0.507	8.88	0.350	11.05	0.435	2.00	0.079
4540	14.21	0.559	10.15	0.400	11.05	0.435	2.03	0.080
5440	16.51	0.650	10.41	0.410	11.05	0.435	3.05	0.120
5550	18.92	0.745	12.82	0.505	13.59	0.535	3.05	0.120
6560	19.80	0.780	13.20	0.520	16.13	0.635	3.30	0.130



PART NUMBER AND ORDERING INFORMATION

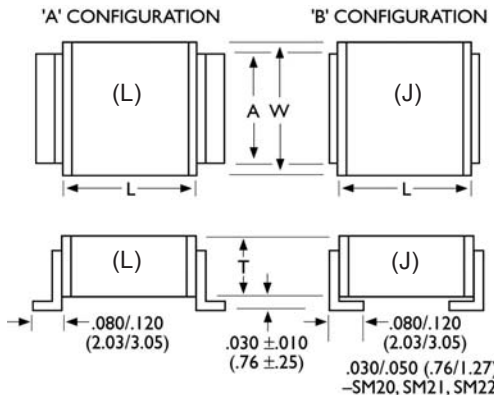


FEATURES

1. Silver plated copper alloy terminal for easy soldering.
2. Mounting tabs are designed to minimize the effect of thermal stress introduced by the differences in coefficient of thermal expansion between the capacitor and the mounting surface.
3. Low ESR.
4. High current discharge capability.
5. Group A and B screening per MIL-PRF-49467 available .
6. Standard lead configuration is 'B'.(J) If lead configuration is left out of part number the lead style is assumed to be 'B'.

CAPACITOR OUTLINE DRAWING

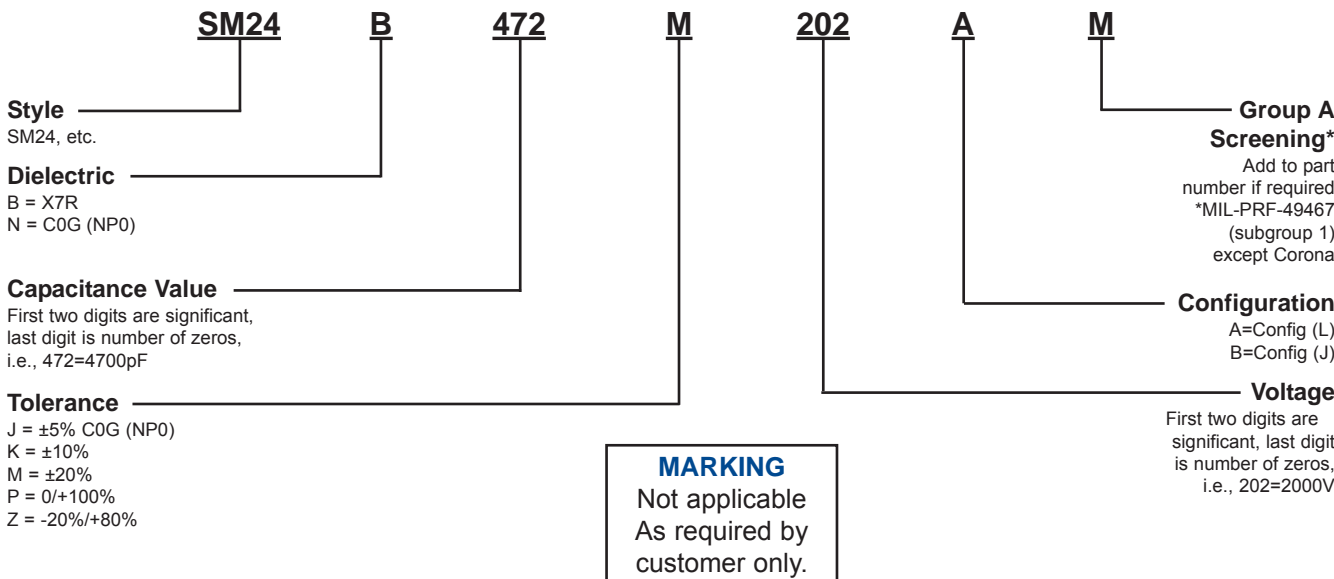
STANDARD



DIMENSIONS

Style	Length (L) Inches (mm)	Width (W) Inches (mm)	Thickness (T) max Inches (mm)	Tab (A) max Inches (mm)
SM20	.150 ± .015 (3.81 ± .38)	.150 ± .015 (3.81 ± .38)	.130 (3.30)	.100 (2.54)
SM21	.200 ± .020 (5.08 ± .51)	.200 ± .020 (5.08 ± .51)	.180 (4.57)	.100 (2.54)
SM22	.250 ± .020 (6.35 ± .51)	.200 ± .020 (5.08 ± .51)	.180 (4.57)	.100 (2.54)
SM23	.350 ± .030 (8.89 ± .76)	.300 ± .030 (7.62 ± .76)	.220 (5.59)	.200 (5.08)
SM24	.450 ± .030 (11.43 ± .76)	.400 ± .030 (10.20 ± .76)	.220 (5.59)	.300 (7.62)
SM25	.550 ± .030 (14.00 ± .76)	.500 ± .030 (12.70 ± .76)	.220 (5.59)	.400 (10.2)
SM26	.650 ± .030 (16.50 ± .76)	.600 ± .030 (15.20 ± .76)	.220 (5.59)	.500 (12.7)
SM30	.300 ± .030 (7.62 ± .76)	.150 ± .015 (3.81 ± .38)	.140 (3.55)	.100 (2.54)
SM31	.400 ± .030 (10.20 ± .76)	.200 ± .020 (5.08 ± .51)	.130 (3.30)	.100 (2.54)
SM33	.700 ± .030 (17.08 ± .76)	.300 ± .030 (7.62 ± .76)	.180 (4.57)	.200 (5.08)
SM34	.900 ± .030 (22.90 ± .76)	.400 ± .030 (10.20 ± .76)	.220 (5.59)	.300 (7.62)
SM35	1.100 ± .030 (27.90 ± .76)	.500 ± .030 (12.70 ± .76)	.220 (5.59)	.400 (10.2)
SM36	1.350 ± .030 (33.00 ± .76)	.600 ± .030 (15.20 ± .76)	.220 (5.59)	.500 (12.7)

PART NUMBER AND ORDERING INFORMATION



C0G DIELECTRIC

STYLE	SM30	SM31	SM33	SM34	SM35	SM36
Cap	L .300 ± .030 (7.62 ± .76)	.400 ± .030 (10.20 ± .76)	.700 ± .030 (17.08 ± .76)	.900 ± .030 (22.90 ± .76)	1.100 ± .030 (27.90 ± .76)	1.350 ± .030 (33.00 ± .76)
	W .150 ± .015 (3.31 ± .38)	.200 ± .020 (5.08 ± .51)	.300 ± .030 (10.20 ± .76)	.400 ± .030 (10.20 ± .76)	.500 ± .030 (12.70 ± .76)	.600 ± .030 (15.20 ± .76)
	T _{MAX} .140 (3.55)	.130 (3.30)	.180 (4.57)	.220 (5.59)	.220 (5.59)	.220 (5.59)
	Tab A max .100 (2.54)	.100 (2.54)	.200 (5.08)	.300 (7.62)	.400 (10.20)	.500 (12.70)
	Cap Code	WVDC	WVDC	WVDC	WVDC	WVDC
	500	1k 2k 3k 4k	500	1k 2k 3k 4k 5k	500	1k 2k 3k 4k 5k 7.5k 10k
	10pF	100				
	12	120				
	15	150				
	18	180				
22	220					
27	270					
33	330					
39	390					
47	470					
56	560					
68	680					
82	820					
100	101					
120	121					
150	151					
180	181					
220	221					
270	271					
330	331					
390	391					
470	471					
560	561					
680	681					
820	821					
1000	102					
1200	122					
1500	152					
1800	182					
2200	222					
2700	272					
3300	332					
3900	392					
4700	472					
5600	562					
6800	682					
8200	822					
0.01uF	103					
0.012	123					
0.015	153					
0.018	183					
0.022	223					
0.027	273					
0.033	333					
0.039	393					
0.047	473					
0.056	563					
0.068	683					
0.082	823					
0.10	104					
0.12	124					
0.15	154					
0.18	184					
0.22	224					
0.27	274					
0.33	334					



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