High Temperature 200°C, Radial, Molded, COG Dielectric, 50 – 200 VDC (Industrial Grade)



Overview

KEMET's High Temperature 200°C epoxy molded radial through-hole ceramic capacitors in COG dielectric features a robust and proprietary base metal dielectric system that offers industry-leading performance in extreme high pressure and high temperature environments up to 200°C. These capacitors are designed specifically to withstand the severe shock and vibration conditions associated with deep-well and horizontal drilling activities and are well suited for use in aerospace engine compartments, geophysical probes, hybrid and electric automotive motor drives and defense applications.

As high temperature electronic module complexity increases, the size reduction of components becomes more and more critical. These devices are significantly smaller by volume than most competitor radial molded capacitors, allowing for downsizing and replacement opportunities of larger high temperature precious metal electrode (PME) and base metal electrode (BME) dielectric system devices. They feature gold-plated lead wires for temperature resistance and an epoxy molded case for environmental protection and mechanical durability.

With virtually no capacitance change at 200°C and rated voltage applied, these radial molded capacitors in C0G dielectric are temperature compensating and are suited for resonant circuit applications or those where Q and stability of capacitance characteristics are required. They exhibit no change in capacitance with respect to time and voltage and boast a negligible change in capacitance with reference to ambient temperature. Capacitance change is limited to ±30ppm/°C from -55°C to +200°C. In addition, these capacitors exhibit high insulation resistance with low dissipation factor at elevated temperatures up to 200°C, as well as low ESR at high frequencies.



Ordering Information

С	052	Н	272	F	2	G	5	G	Α	7301
Ceramic	Style/ Size	Specification/ Series	Capacitance Code (pF)	Capacitance Tolerance ¹	Rated Voltage (VDC)	Dielectric	Design	Lead Finish ²	Failure Rate	Packaging C-Spec ³
	052 062	H = High Temp 200°C	Two significant digits and number of zeros Use 9 for 1.0 – 9.9 pF ex. 2.2 pF = 229	B = ±0.1 pF C = ±0.25 pF D = ±0.5 pF F = ±1% G = ±2% J = ±5% K = ±10%	5 = 50 1 = 100 2 = 200	G = COG	5 = Multilayer	G = Gold (Au)	A = N/A	Blank = Bulk Bag T250 = 250 pcs/ 12" Reel T500 = 500 pcs/ 12" Reel T1K0 = 1,000 pcs/ 12" Reel 7301 = Full Reel Qty/ 12" Reel 7303 = Full Reel Qty/ 12" Reel 7061 = Bulk Tray

¹ Additional capacitance tolerance offerings may be available. Contact KEMET for details.

² Wire lead materials and finishes: Alternative lead materials and finishes may be available. Contact KEMET for details.

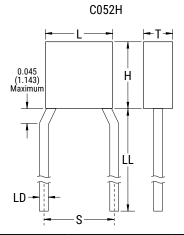
³ Default packaging for this product series is "Bulk Bag". KEMET will assume "Bulk Bag" packaging is required when the 15th thru 18th character positions are left blank.

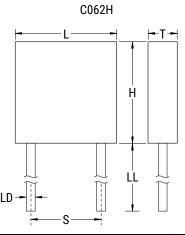
³ C-Spec 7301 can only be used when ordering 052 style/size.

³ C-Spec 7303 can only be used when ordering 062 style/size.



Dimensions - Inches (Millimeters)





Series	S Lead Spacing	L Length	H Height	T Thickness	LD Lead Diameter	LL Lead Length Minimum
C052H	0.20±0.015	0.19±0.01 (4.83±0.25)	0.19±0.01 (4.83±0.25)	0.09±0.01 (2.29±0.25)	0.025+0.004/-0.002	1 25 (21 75)
C062H	(5.08±0.38)	0.29±0.01 (7.37±0.25)	0.29±0.01 (7.37±0.25)	0.09±0.01 (2.29±0.25)	(0.635+0.102/-0.051)	1.25 (31.75)

Benefits

- Operating temperature range of -55°C to +200°C
- · High shock and vibration capability
- · Base Metal Electrode (BME) dielectric system
- RoHS and REACH compliant
- · Radial through-hole form factor
- · Gold (Au) plated wire lead finish
- Military designation styles CK/CKR05 and CK/CKR06
- Molded case
- · High breakdown voltage strength
- DC voltage ratings of 50 V, 100 V and 200 V
- Capacitance offerings ranging from 1.0 pF up to 0.22 μF

- Available capacitance tolerances of ± 0.1 pF, ± 0.25 pF, ± 0.5 pF, $\pm 1\%$, $\pm 2\%$, $\pm 5\%$, and $\pm 10\%$
- Extremely low ESR and ESL
- High thermal stability
- · High ripple current capability
- No capacitance change with respect to applied rated DC voltage
- Negligible capacitance change with respect to temperature from -55°C to +200°C
- · No capacitance decay with time
- Non-polar device, minimizing installation concerns
- Encapsulation meets flammability standard UL 94V-0
- · Halogen-free

Applications

Typical applications include critical timing, tuning, circuits requiring low loss, circuits with pulse, high current, decoupling, bypass, filtering, transient voltage suppression, blocking and energy storage, circuits with a direct battery or power source connection, critical and safety relevant circuits without (integrated) current limitation and any application that is subject to extreme environments such as high shock and vibration, high temperature, high levels of board flexure and/or temperature cycling. Programs supported include down-hole exploration, aerospace engine compartments, geophysical probes, hybrid and electric automotive motor drives and defense. Markets include military, industrial, aerospace, and automotive.



Qualification

These devices are subject to internal qualification. Details regarding test methods and conditions are referenced in Table 2, Performance & Reliability.

Environmental Compliance

RoHS compliant and halogen-free. These devices utilize exemption 7(a) of the RoHS directive.

Series	RoHS Compliant	RoHS Exemption Code ¹	Halogen Free		
C052H	Yes	7(a)	Yes		
C062H	Yes	7(a)	Yes		

¹ 7(a): Lead in high melting temperature type solders

Electrical Parameters/Characteristics

Item	Parameters/Characteristics
Operating Temperature Range	-55°C to +200°C
Capacitance Change with Reference to +25°C and 0 VDC Applied (TCC)	±30 ppm/°C
Aging Rate (Maximum % Cap Loss/Decade Hour)	0%
Dielectric Withstanding Voltage	250% of rated voltage (5±1 seconds and charge/discharge not exceeding 50 mA at 25°C)
Dissipation Factor (DF) Maximum Limit at 25°C	0.1%
Insulation Resistance (IR) Limit at 25°C	1,000 MΩ microfarads or 100 GΩ (Rated voltage applied for 120±5 seconds)

To obtain IR limit, divide $M\Omega$ - μ F value by the capacitance and compare to $G\Omega$ limit. Select the lower of the two limits. Capacitance and dissipation factor (DF) measured under the following conditions:

Note: When measuring capacitance it is important to ensure the set voltage level is held constant. The HP4284 and Agilent E4980 have a feature known as Automatic Level Control (ALC). The ALC feature should be switched to "ON."

Post Environmental Limits

High Temperature Life, Biased Humidity, Moisture Resistance									
Dielectric Rated DC Voltage Capacitance Value DF (%) Capacitance Shift IR									
COG	All	All	0.5	0.3% or ±0.25 pF	10% of Initial Limit				

¹ MHz ±100 kHz and 1.0 V_{rms} ±0.2 V if capacitance \leq 1,000 pF

¹ kHz \pm 50Hz and 1.0 V_{rms} \pm 0.2 V if capacitance > 1,000 pF



Table 1A - C052 Style/Size (0.20" Lead Spacing), Capacitance Range Waterfall

Voltage Code 5	C052 Style/Size (0.20" Lead Spacing)								
Tep	Rated Vol	tage (VDC)	50	100	200				
Tolerance Cos2H109(1)5GSGA(3)	Voltag	e Code	5	1	2				
1.2 pF	Capacitance		Capacitance Code (Available Capacitance)						
1,000 pF C052H102(2)5G5GA(3) C052H102(2)1G5GA(3) C052H102(2)2G5GA(3) 1,200 pF C052H122(2)5G5GA(3) C052H122(2)1G5GA(3) C052H122(2)2G5GA(3) 1,500 pF C052H152(2)5G5GA(3) C052H152(2)1G5GA(3) C052H152(2)2G5GA(3) 1,800 pF C052H182(2)5G5GA(3) C052H182(2)1G5GA(3) C052H182(2)2G5GA(3) 2,200 pF C052H222(2)5G5GA(3) C052H222(2)1G5GA(3) C052H222(2)2G5GA(3)	1.2 pF 1.5 pF 1.8 pF 2.2 pF 2.7 pF 3.3 pF 3.9 pF 4.7 pF 5.6 pF 6.8 pF 8.2 pF 10 pF 12 pF 15 pF 18 pF 22 pF 27 pF 33 pF 39 pF 47 pF 56 pF 68 pF 82 pF 100 pF 120 pF 150 pF 120 pF 150 pF 130 pF 147 pF 56 pF 68 pF 82 pF 100 pF 120 pF 130 pF 130 pF 140 pF 150 pF 180 pF 180 pF 270 pF 330 pF 330 pF 330 pF 330 pF 330 pF	B = ±0.1pF C = ±0.25pF D = ±0.5pF F = ±1% G = +2% J = ±5%	C052H129(1)5G5GA(3) C052H189(1)5G5GA(3) C052H189(1)5G5GA(3) C052H299(1)5G5GA(3) C052H279(1)5G5GA(3) C052H279(1)5G5GA(3) C052H339(1)5G5GA(3) C052H399(1)5G5GA(3) C052H399(1)5G5GA(3) C052H479(1)5G5GA(3) C052H569(1)5G5GA(3) C052H689(1)5G5GA(3) C052H100(2)5G5GA(3) C052H100(2)5G5GA(3) C052H100(2)5G5GA(3) C052H100(2)5G5GA(3) C052H10(2)5G5GA(3) C052H20(2)5G5GA(3) C052H20(2)5G5GA(3) C052H20(2)5G5GA(3) C052H30(2)5G5GA(3) C052H30(2)5G5GA(3) C052H30(2)5G5GA(3) C052H30(2)5G5GA(3) C052H30(2)5G5GA(3) C052H30(2)5G5GA(3) C052H30(2)5G5GA(3) C052H30(2)5G5GA(3) C052H30(2)5G5GA(3) C052H50(2)5G5GA(3) C052H60(2)5G5GA(3) C052H60(2)5G5GA(3) C052H121(2)5G5GA(3) C052H121(2)5G5GA(3) C052H112(2)5G5GA(3) C052H112(2)5G5GA(3) C052H112(2)5G5GA(3) C052H31(2)5G5GA(3) C052H561(2)5G5GA(3) C052H561(2)5G5GA(3) C052H561(2)5G5GA(3)	C052H129(1)1G5GA(3) C052H159(1)1G5GA(3) C052H159(1)1G5GA(3) C052H129(1)1G5GA(3) C052H229(1)1G5GA(3) C052H229(1)1G5GA(3) C052H239(1)1G5GA(3) C052H339(1)1G5GA(3) C052H399(1)1G5GA(3) C052H479(1)1G5GA(3) C052H689(1)1G5GA(3) C052H689(1)1G5GA(3) C052H100(2)1G5GA(3) C052H100(2)1G5GA(3) C052H100(2)1G5GA(3) C052H150(2)1G5GA(3) C052H150(2)1G5GA(3) C052H150(2)1G5GA(3) C052H220(2)1G5GA(3) C052H20(2)1G5GA(3) C052H20(2)1G5GA(3) C052H20(2)1G5GA(3) C052H20(2)1G5GA(3) C052H300(2)1G5GA(3) C052H680(2)1G5GA(3) C052H680(2)1G5GA(3) C052H680(2)1G5GA(3) C052H680(2)1G5GA(3) C052H101(2)1G5GA(3) C052H101(2)1G5GA(3) C052H111(2)1G5GA(3) C052H111(2)1G5GA(3) C052H111(2)1G5GA(3) C052H111(2)1G5GA(3) C052H111(2)1G5GA(3) C052H111(2)1G5GA(3) C052H211(2)1G5GA(3) C052H211(2)1G5GA(3) C052H311(2)1G5GA(3)	C052H129(1)2G5GA(3) C052H129(1)2G5GA(3) C052H159(1)2G5GA(3) C052H229(1)2G5GA(3) C052H229(1)2G5GA(3) C052H229(1)2G5GA(3) C052H239(1)2G5GA(3) C052H339(1)2G5GA(3) C052H399(1)2G5GA(3) C052H479(1)2G5GA(3) C052H689(1)2G5GA(3) C052H689(1)2G5GA(3) C052H100(2)2G5GA(3) C052H100(2)2G5GA(3) C052H120(2)2G5GA(3) C052H150(2)2G5GA(3) C052H220(2)2G5GA(3) C052H20(2)2G5GA(3) C052H211(2)2G5GA(3) C052H211(2)2G5GA(3) C052H111(2)2G5GA(3) C052H111(2)2G5GA(3) C052H111(2)2G5GA(3) C052H111(2)2G5GA(3) C052H211(2)2G5GA(3)				
	1,000 pF 1,200 pF 1,500 pF 1,800 pF		C052H102(2)5G5GA(3) C052H122(2)5G5GA(3) C052H152(2)5G5GA(3) C052H182(2)5G5GA(3)	C052H102(2)1G5GA(3) C052H122(2)1G5GA(3) C052H152(2)1G5GA(3) C052H182(2)1G5GA(3)	C052H102(2)2G5GA(3) C052H122(2)2G5GA(3) C052H152(2)2G5GA(3) C052H182(2)2G5GA(3)				
		tage (VDC)	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	i Y					
Voltage Code 5 1 2									

- (1) (2) To complete ordering code, insert the proper character for capacitance tolerance: (See table above for character definitions)
- (1) Available capacitance tolerances: B, C, D
- (2) Available capacitance tolerances: F, G, J, K
- (3) To complete ordering code, enter the four-digit numeric or alphanumeric "Packaging C-Spec Ordering Code." See details below:

Blank = Bulk Bag

T250 = 250 pcs / 12" Reel

T500 = 500pcs / 12" Reel

T1K0 = 1,000 pcs / 12" reel

7301 = Full Reel Qty / 12" reel

7303 = Full Reel Qty / 12" reel

7061 = Bulk Tray

These products are protected under U.S. Patents 7172985 and 7670981, other patents pending, and any foreign counterparts.



Table 1A - C052 Style/Size (0.20" Lead Spacing), Capacitance Range Waterfall cont'd

	C052 Style/Size (0.20" Lead Spacing)								
Rated Volt	tage (VDC)	50	100	200					
Voltag	e Code	5	1	2					
Capacitance	Capacitance Tolerance	Capacitar	nce Code (Available Cap	pacitance)					
2,700 pF		C052H272(2)5G5GA(3)	C052H272(2)1G5GA(3)	C052H272(2)2G5GA(3)					
3,300 pF		C052H332(2)5G5GA(3)	C052H332(2)1G5GA(3)	C052H332(2)2G5GA(3)					
3,900 pF		C052H392(2)5G5GA(3)	C052H392(2)1G5GA(3)						
4,700 pF		C052H472(2)5G5GA(3)	C052H472(2)1G5GA(3)						
5,600 pF		C052H562(2)5G5GA(3)	C052H562(2)1G5GA(3)						
6,800 pF		C052H682(2)5G5GA(3)	C052H682(2)1G5GA(3)						
8,200 pF	8,200 pF		C052H822(2)1G5GA(3)						
0.01 μF		C052H103(2)5G5GA(3)	C052H103(2)1G5GA(3)						
0.012 μF	F = ±1%	C052H123(2)5G5GA(3)	C052H123(2)1G5GA(3)						
0.015 μF	G = ±2%	C052H153(2)5G5GA(3)	C052H153(2)1G5GA(3)						
0.018 μF	J = ±5%	C052H183(2)5G5GA(3)	C052H183(2)1G5GA(3)						
0.022 μF	K = ±10%	C052H223(2)5G5GA(3)	C052H223(2)1G5GA(3)						
0.027 μF		C052H273(2)5G5GA(3)	C052H273(2)1G5GA(3)						
0.033 μF		C052H333(2)5G5GA(3)	C052H333(2)1G5GA(3)						
0.039 μF		C052H393(2)5G5GA(3)	C052H393(2)1G5GA(3)						
0.047 μF		C052H473(2)5G5GA(3)	C052H473(2)1G5GA(3)						
0.056 μF		C052H563(2)5G5GA(3)							
0.068 μF		C052H683(2)5G5GA(3)							
0.082 μF		C052H823(2)5G5GA(3)							
0.1 μF		C052H104(2)5G5GA(3)							
Rated Volt	Rated Voltage (VDC)		100	200					
Voltag	e Code	5	1	2					

- (1) (2) To complete ordering code, insert the proper character for capacitance tolerance: (See table above for character definitions)
- (1) Available capacitance tolerances: B, C, D
- (2) Available capacitance tolerances: F, G, J, K
- (3) To complete ordering code, enter the four-digit numeric or alphanumeric "Packaging C-Spec Ordering Code." See details below:

Blank = Bulk Bag

T250 = 250 pcs / 12" Reel

T500 = 500pcs / 12" Reel

T1K0 = 1,000 pcs / 12" reel

7301 = Full Reel Qty / 12" reel

7303 = Full Reel Qty / 12" reel

7061 = Bulk Tray

These products are protected under U.S. Patents 7172985 and 7670981, other patents pending, and any foreign counterparts.



Table 1B - C062 Style/Size (0.20" Lead Spacing), Capacitance Range Waterfall

	C062 Style/Size (0.20" Lead Spacing)									
Rated Vol	tage (VDC)	50	100	200						
Voltag	je Code	5	1	2						
Capacitance	Capacitance Capacitance Tolerance		Capacitance Code (Available Capacitance)							
4,700 pF				C062H472(1)2G5GA(2)						
5,600 pF				C062H562(1)2G5GA(2)						
6,800 pF				C062H682(1)2G5GA(2)						
0.056 μF	5 .40		C062H563(1)1G5GA(2)							
0.068 μF	F = ±1%		C062H683(1)1G5GA(2)							
0.082 μF	G = ±2% J = ±5%		C062H823(1)1G5GA(2)							
0.1 μF	J = ±3% K = ±10%		C062H104(1)1G5GA(2)							
0.12 μF	K - 110%	C062H124(1)5G5GA(2)	C062H124(1)1G5GA(2)							
0.15 μF		C062H154(1)5G5GA(2)								
0.18 μF		C062H184(1)5G5GA(2)								
0.22 µF	0.22 μF									
Rated Vol	tage (VDC)	50	100	200						
Voltag	je Code	5	1	2						

⁽¹⁾ To complete ordering code, insert the proper character for capacitance tolerance: (See table above for character definitions)

Blank = Bulk Bag

T250 = 250 pcs / 12" Reel

T500 = 500pcs / 12" Reel

T1K0 = 1,000 pcs / 12" reel

7301 = Full Reel Qty / 12" reel

7303 = Full Reel Qty / 12" reel

7061 = Bulk Tray

These products are protected under U.S. Patents 7172985 and 7670981, other patents pending, and any foreign counterparts.

Packaging Quantities

Packaging Options		Bulk Bag (default) ¹	Bulk Tray	Tape and Reel							
			Packaging Quantities ³								
	Ordering Code C-Spec ²		7061	T250	T500	T1K0	7301	7303			
Style/	C052H	100 pcs/bag	50 pcs/tray	250	500	1,000	2,000	n/a			
Series	C062H	100 pcs/bag	40 pcs/tray	250	500	1,000	n/a	1,500			

¹ Default packaging for this product series is "Bulk Bag". KEMET will assume "Bulk Bag" packaging is required unless a valid C-spec is included in the 15th thru 18th character positions of the ordering code. For more information see "Ordering Information" section of this document.

⁽¹⁾ Available capacitance tolerances: F, G, J, K

⁽²⁾ To complete ordering code, enter the four-digit numeric or alphanumeric "Packaging C-Spec Ordering Code." See details below:

^{1,2} The "Ordering Code C-Spec" is a four-digit code that follows the KEMET part number and identifies any special packaging or processing requirements. Failure to include a C-Spec when ordering will result in the default packaging option. Default packaging for this product series is "Bulk Bag".

³ Packaging quantities reported above are considered "minimum order quantities" and are mandatory.



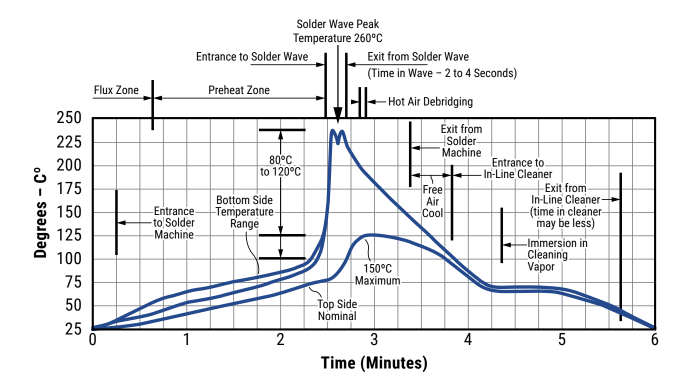
Soldering Process

Recommended Soldering Technique:

- · Solder Wave
- Hand Soldering (Manual)

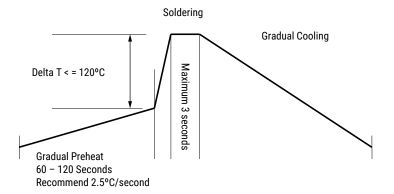
Recommended Soldering Profile:

· Optimum Wave Solder Profile



· Hand Soldering (Manual)

Manual Solder Profile with Pre-heating



KEMET recommends following the guidelines and techniques outlined in technical bulletins F2103 and F9207.



Table 2 - Performance & Reliability: Test Methods and Conditions

Stress	Reference	Test or Inspection Method
Solderability	J-STD-002	Method A at 235°C, category 3
Temperature Cycling	JESD22 Method JA-104	50 cycles (-55°C to 220°C), measurement at 24 ±4 hours after test conclusion. 30 minutes maximum dwell time at each temperature extreme. 8 minutes maximum transition time.
Piacod Humidity	MIL-STD-202 Method	Load humidity: 1,000 hours 85°C/85% RH and rated voltage. Add 100 K ohm resistor. Measurement at 24 hours ±4 hours after test conclusion.
Biased Humidity	103	Low volt humidity: 1,000 hours 85° C/ 85% RH and 1.5 V. Add 100 K ohm resistor. Measurement at 24 hours ± 4 hours after test conclusion.
Immersion	MIL-STD-202 Method 104	Test condition B
Storage Life	MIL-STD-202 Method 108	Unpowered 1,000 hours at 200°C. Measurement at 24 hours ±4 hours after test conclusion. IR Measurement at 150°C
High Temperature Life	MIL-STD-202 Method 108	1,000 hours at 200°C with rated voltage applied.
High Temperature Lead Pull	KEMET Defined Test	Peel to Failure (25°C and 200°C): 4 lbs (1.84 kg) minimum
Vibration	MIL-STD-202 Method 204	5g for 20 minutes, 12 cycles each of 3 orientations. Note: Use 8" X 5" PCB. 031" thick 7 secure points on one long side and 2 secure points at corners of opposite sides. Parts mounted within 2" from any secure point. Test from 10 - 2000 Hz.
Resistance to Soldering Heat	MIL-STD-202 Method 210	Test Condition B, Solder dip. Note: no preheat of samples.
Terminal Strength	MIL-STD-202 Method 211	Test Condition A. 454g 5 – 10 s; Bend test © 227g, 3 bends
Mechanical Shock	MIL-STD-202 Method 213	Test Condition D. Figure 1 of Method 213.
Resistance to Solvents	MIL-STD-202 Method 215	Add aqueous wash chemical – OKEM Clean or equivalent.

Storage & Handling

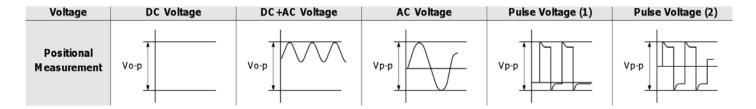
The un-mounted storage life of a through-hole (leaded) ceramic capacitor is dependent upon storage and atmospheric conditions as well as packaging materials. While the ceramic chips enveloped under the epoxy coating themselves are quite robust in most environments, solderability of the wire lead on the final epoxy-coated product will be degraded by exposure to high temperatures, high humidity, corrosive atmospheres, and long term storage. In addition, packaging materials will be degraded by high temperature and exposure to direct sunlight—reels may soften or warp, and tape peel force may increase. KEMET recommends storing the un-mounted capacitors in their original packaging, in a location away from direct sunlight, and where the temperature and relative humidity do not exceed 40 degrees centigrade and 70% respectively. For optimum solderability, capacitor stock should be used promptly, preferably within 18 months of receipt. For applications requiring pre-tinning of components, storage life may be extended if solderability is verified. Before cleaning, bonding or molding these devices, it is important to verify that your process does not affect product quality and performance. KEMET recommends testing and evaluating the performance of a cleaned, bonded or molded product prior to implementing and/or qualifying any of these processes.



Application Notes

Working Voltage:

Application voltage (Vp-p or Vo-p) must not exceed the voltage rating of the capacitor. Irregular voltages can be generated for a transient period of time when voltage is initially applied and/or removed from a circuit. It is important to choose a capacitor with a voltage rating greater than or equal to these irregular voltages.



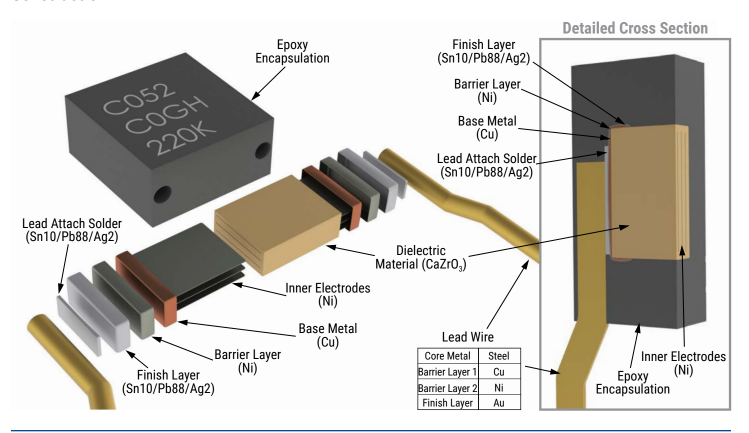
Operating Temperature and Self-Generating Heat:

The surface temperature of a capacitor should be kept below the upper limit of its rated operating temperature range. Be sure to take into account the heat generated by the capacitor itself. When the capacitor is used in a high-frequency current, pulse current or similar current, it may self-generate heat due to dielectric loss. Temperature rise due to self-generated heating should not exceed 20°C (while operated at an atmosphere temperature of 25°C).

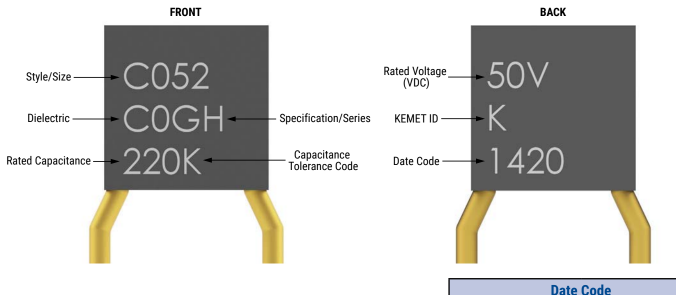
FAILURE TO FOLLOW THE ABOVE CAUTIONS MAY RESULT, WORST CASE, IN A SHORT CIRCUIT AND CAUSE FUMING OR PARTIAL DISPERSION WHEN THE PRODUCT IS USED.



Construction



Marking



Date Code						
14	20					
Manufacturing Year: 14 = 2014	Manufacturing Week: 20 = Week 20 (of mfg. calendar year)					



Lead Tape & Reel Packaging Information

KEMET offers standard reeling of Molded Radial Leaded Capacitors in accordance with EIA standard 468. Parts are taped to a tag board carrier strip, and wound on a reel as shown in Figure 1. Kraft paper interleaving is inserted between the layers of capacitors on the reel.

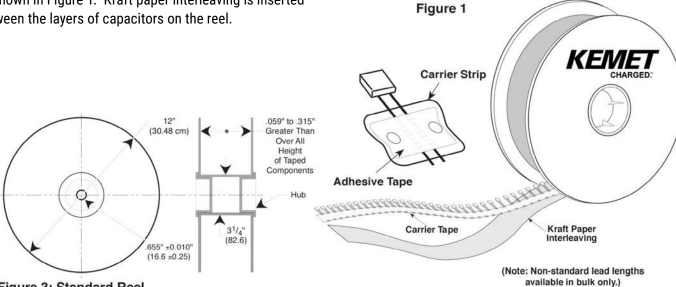


Figure 3: Standard Reel

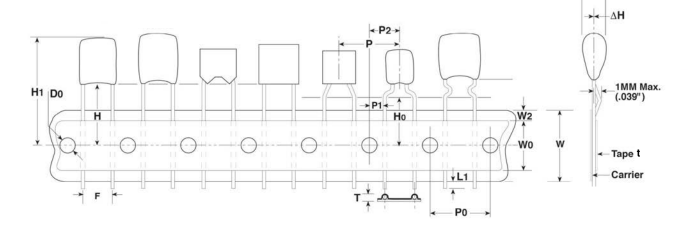




Table 3 - Ceramic Radial Tape and Reel Dimensions

Metric will govern

	Constant Dimensions — Millimeters (Inches)										
D ₀ ±0.2 (0.008)	P ₀ ±0.3 (0.012)	P ±0.3 (0.012)	P ₂ ±0.7 (0.028)	ΔH Maximum	L ₁ Maximum	t Maximum	T Maximum	W + 1.0/-0.5 (+0.039/-0.020)	W₀ Minimum	W ₂ Maximum	
4.00 (0.157)	12.7 (0.500)	12.7 (0.500)	6.35 (0.250)	1.0 (0.039)	1.0 (0.039)	0.9 (0.035)	2.0 (0.079)	18.0 (0.709)	5.0 (0.197)	3.0 (0.118)	

Variable Dimensions — Millimeters (Inches)			
F +0.6 (0.024) -0.2 (0.008) Note 1	P ₁ ±0.7 (0.028) Note 1	H Minimum Note 2	H ₀ ±0.5 (0.630) Note 3
2.54 (0.100)	5.08 (0.200)		
4.32 (0.170)	3.89 (0.153)		
5.08 (0.200)	3.81 (0.150)		
5.59 (0.220)	3.25 (0.128)		
6.98 (0.275)	2.54 (0.100)		
7.62 (0.300)	2.24 (0.088)	18.0 (0.709)	16.0 (0.024)
9.52 (0.375)	7.62 (0.300)		
10.16 (0.400)	7.34 (0.290)		
12.06 (0.475)	6.35 (0.250)		
14.60 (0.575)	5.08 (0.200)		
17.14 (0.675)	3.81 (0.15)		

Symbol Reference Table		
D ₀	Sprocket Hole Diameter	
P ₀	Sprocket Hole Pitch	
Р	Component Pitch	
F	Lead Spacing	
P ₁	Sprocket Hole Center to Adjacent Component Lead	
P ₂	Sprocket Hole Center to Component Center	
Н	Height to Seating Plane (Straight Leads Only)	
H ₀	Height to Seating Plane (Formed Leads Only)	
H ₁	Component Height Above Tape Center	
ΔΗ	Component Alignment	
L,	Lead Protrusion	
t	Composite Tape Thickness	
W	Carrier Tape Width	
W ₀	Hold-Down Tape Width	
W ₂	Hold-Down Tape Location	

^{1.} Measured at the egress from the carrier tape, on the component side.

^{2.} Straight Lead configuration part types only.

^{3.} Formed (bent) lead configuration part types only.



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