## KEMET Aximax, 400 Series, Axial, Conformally Coated, Ultra-Stable X8R Dielectric, 50 – 200 VDC (Commercial & Automotive Grade)

#### **Overview**

KEMET's Aximax conformally coated axial through-hole ceramic capacitors in Ultra-Stable X8R dielectric feature a 150°C maximum operating temperature, offering the latest in high temperature dielectric technology and reliability for extreme temperature applications. It offers the same temperature capability as conventional X8R, but without the capacitance loss due to applied DC voltage. Ultra-Stable X8R exhibits no change in capacitance with respect to voltage and boasts a minimal change in capacitance with reference to ambient temperature. It is a suitable replacement for higher capacitance and larger footprint devices that fail to offer capacitance stability. Capacitance change with respect to temperature is limited to ±15% from -55°C to 150°C.

Driven by the demand for a more robust and reliable component, the Ultra-Stable X8R dielectric Aximax thoughhole capacitors were developed for critical applications where reliability and capacitance stability at higher operating temperatures are a concern. These capacitors are widely used in automotive circuits as well as general high temperature applications.

In addition to Commercial Grade, Automotive Grade devices are available and meet the demanding Automotive Electronics Council's AEC-Q200 qualification requirements.

These devices meet the flame test requirements outlined in UL Standard 94V-0.



С	410	С	472	J	5	Н	5	Т	Α	7200
Ceramic	Style/ Size	Specification/ Series	Capacitance Code (pF)	Capacitance Tolerance <sup>1</sup>	Rated Voltage (VDC)	Dielectric	Design	Lead Finish <sup>2</sup>	Failure Rate	Packaging/Grade (C-Spec)
	410 430	C = Standard	Two significant digits and number of zeros	$D = \pm 0.5 \text{ pF}$ F = ±1% G = ±2% J = ±5% K = ±10% M = ±20%	5 = 50 1 = 100 2 = 200	H = Ultra- Stable X8R	5 = Multilayer	T = 100% Matte Sn H = SnPb (60/40)*	A = N/A	Blank = Bulk 7200 = 12" reel 7293 = Ammo pack 9170 = Automotive grade 9170 7200 = Auto 12" reel 9170 7293 = Auto ammo pack

## **Ordering Information**

<sup>1</sup> Additional capacitance Tolerance offerings may be available. Contact KEMET for details.

<sup>2</sup> Lead wire materials:

Standard: 100% matte tin (Sn) with nickel (Ni) underplate and steel core ("T" designation).

Alternative 1: 60% tin (Sn)/40% lead (Pb) finish with copper-clad steel core ("H" designation). KEMET does not recommend the usage of this termination for Automotive applications.

Additional lead finish options may be available. Contact KEMET for details.

\* Only available as Commercial Grade.



### **Automotive C-Spec Information**

KEMET Automotive Grade products meet or exceed the requirements outlined by the Automotive Electronics Council. The details regarding test methods and conditions are referenced in the document AEC-Q200, Stress Test Qualification for Passive Components. These products are supported by a Product Change Notification (PCN) and Production Part Approval Process warrant (PPAP).

Automotive products offered through our distribution channel have been assigned an inclusive ordering code C-Spec, "9170." This C-Spec was developed in order to better serve small and medium-sized companies that prefer an automotive grade component, without the requirement to submit a customer Source Controlled Drawing (SCD) or specification for review by a KEMET engineering specialist. This C-Spec is therefore not intended for use by KEMET's OEM Automotive customers and are not granted the same "privileges" as other automotive C-Specs. Customer PCN approval and PPAP request levels are limited (see details below).

#### **Product Change Notification (PCN)**

The KEMET Product Change Notification system is used to communicate primarily the following types of changes:

- Product/process changes that affect product form, fit, function, and/or reliability
- · Changes in manufacturing site
- Product obsolescence

KEMET Automotive	Customer Notifica	Days prior to		
C-Spec	Process/Product change	Obsolescence*	implementation	
KEMET assigned <sup>1</sup>	Yes (with approval and sign off)	Yes	180 days Minimum	
9170	Yes (without approval)	Yes	90 days Minimum	

<sup>1</sup> KEMET assigned C-Specs require the submittal of a customer SCD or customer specification for review. For additional information contact KEMET.

#### **Production Part Approval Process (PPAP)**

The purpose of the Production Part Approval Process is:

- To ensure that supplier can meet the manufacturability and quality requirements for the purchased parts.
- To provide the evidence that all customer engineering design record and specification requirements are properly

understood and

- fulfilled by the manufacturing organization.
- To demonstrate that the established manufacturing process has the potential to produce the part

KEMET Automotive	PPAP (Product Part Approval Process) Level						
C-Spec	1	2	3	4	5		
KEMET assigned <sup>1</sup>	•	•	•	•	•		
9170			0				

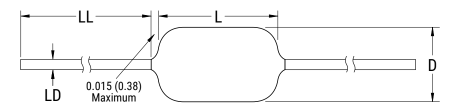
<sup>1</sup> KEMET assigned C-Specs require the submittal of a customer SCD or customer specification for review. For additional information contact KEMET.

#### • Part Number specific PPAP available

• Product family PPAP only



#### **Dimensions – Inches (Millimeters)**



Series	Style/ Size	L Length Maximum	D Diameter Maximum	LD Lead Diameter	LL Lead Length Minimum <sup>1</sup>
C41X	410	0.170 (4.32)	0.095 (2.41)	0.020+0.001/-0.003	10(25.4)
C43X	430	0.240 (6.10)	0.150 (3.81)	(0.51+0.025/-0.076)	1.0 (25.4)

<sup>1</sup> Lead Length dimension only applicable for BULK packaging.

#### **Benefits**

- · Axial through-hole form factor
- · Conformally coated
- Operating temperature range of -55°C to +150°C
- · Lead (Pb)-free, RoHS and REACH compliant
- DC voltage ratings of 50 V, 100 V and 200 V
- Capacitance offerings ranging from 1 pF up to 0.082  $\mu$ F
- Available capacitance tolerances of ±0.5pF, ±1%, ±2%, ±5%, ±10%, and ±20%
- 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 +150°C
- · No capacitance decay with time
- · Non-polar device, minimizing installation concerns
- 100% pure matte tin-plated lead finish allowing for excellent solderability
- SnPb-plated lead finish option available upon request (60/40)
- Encapsulation meets flammability standard UL 94V-0

#### **Applications**

Typical applications include decoupling, bypass and filtering in extreme environments such as down-hole oil exploration, under-hood automotive, aerospace and defense.

#### **Application Notes**

These devices are not recommended for use in overmold applications and/or processes.



## **Qualification/Certification**

Commercial Grade products are subject to internal qualification. Details regarding test methods and conditions are referenced in Table 4, Performance & Reliability.

Automotive Grade products meet or exceed the requirements outlined by the Automotive Electronics Council. Details regarding test methods and conditions are referenced in document AEC-Q200, Stress Test Qualification for Passive Components. For additional information regarding the Automotive Electronics Council and AEC-Q200, please visit their website at www.aecouncil.com.

#### **Environmental Compliance**

Lead (Pb)-free, RoHS, and REACH compliant without exemptions (excluding SnPb termination finish option).

#### **Electrical Parameters/Characteristics**

Item	Parameters/Characteristics
Operating Temperature Range	-55°C to +150°C
Capacitance Change with Reference to +25°C and 0 VDC Applied (TCC)	±15%
Aging Rate (Maximum % Capacitance Loss/Decade Hour)	0%
Dielectric Withstanding Voltage (DWV)	250% of rated voltage (5±1 seconds and charge/discharge not exceeding 50 mA)
Dissipation Factor (DF) Maximum Limit at 25°C	2.5%
Insulation Resistance (IR) Limit at 25°C	1,000 megohm microfarads or 100 GΩ (Rated voltage applied for 120±5 seconds at 25°C)

To obtain IR limit, divide  $M\Omega$ - $\mu$ 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:

1 MHz ±100 kHz and 1.0 ±0.2 Vrms if capacitance  $\leq$  1,000 pF

1 kHz ±50 Hz and 1.0 ±0.2 Vrms if capacitance > 1,000 pF

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	Dissipation Factor (Maximum %)	Capacitance Shift	Insulation Resistance	
Ultra-Stable X8R	All	All	3.0	0.3% or ±0.25 pF	10% of Initial Limit	



## Table 1A - C410 Style/Size (0.095" Diameter x 0.170" L), Capacitance Range Waterfall

Rated Voltage (VDC)         50         100         200           Voltage Code         5         1         2           Capacitance Tolerance         Capacitance Tolerance         Capacitance Code (Available Capacitance)           1pf         109         109         109           1.pf         119         119         119           1.pf         129         129         129           2.opf         2.2pf         229         229           2.4pf         2.49         249         249           2.Apf         339         339         339           3.pf         339         339         339           3.pf         339         339         339           3.pf         339         339         339           3.pf         130         130         130           3.pf         139         139         139     <		C410 Style/S	ize (0.095" Diame	ter x 0.170" L)	
Capacitance Tolerance         Capacitance Capacitance Code (Available Capacitance)           11.pF 11.pF 12.pF 13.pF         109         109         109           13.pF         139         139         139           13.pF         139         139         139           15.pF         159         159         159           2.pF         2.4µF         2.40         249           2.1µF         2.4µF         249         249           2.1µF         2.4µF         249         249           2.4µF         2.49         249         249           2.4µF         249         249         249           2.79         279         279         279           3.0pF         0         309         309         309           3.pF         0         259         629         629           5.1pF         519         519         519           5.1pF         519         519         519           5.1pF         100         100         100           10pF         100         100         100           13.pF         519         519         519           529         629         629	Rated Volt	age (VDC)	50	100	200
Capacitance         Capacitance Code (Available Capacitance)           1pF         109         109         109           12pF         139         139         139           13pF         129         129         129           13pF         139         139         139           13pF         159         159         159           2.0pF         2.2pF         229         229           2.4pF         249         249         249           2.3pF         2.4pF         279         279           3.3pF         0.93         399         399         399           3.3pF         0.93         1519         519         519           5.pF         519         519         519         519           5.pF         519         519         519         519           5.pF         529         629         629         629           6.8pF         669         689         689         689           70pF         100         100         100         100           11pF         110         110         110         110           12pF         120         120         120	Voltag	e Code	5	1	2
1.1pf         119         119         119           1.3pf         139         129         129           1.3pf         139         139         139           1.5pf         169         169         169         169           2.0pf         20pf         209         209         209           2.2pf         229         229         229         229           2.2pf         249         249         249         249           2.0pf         33pf         339         339         339           3.5pf         339         339         339         339           3.5pf         339         339         339         339           3.5pf         519         519         519         519           5.1pf         519         519         519         519           1.0pf         100         100         100         100           1.0pf         100         100         1	Capacitance		Capacitance	e Code (Available (	Capacitance)
1.2pf         129         129         129           1.3pf         139         139         139           1.6pf         169         169         169           2.2pf         2.2pf         229         229           2.4pf         209         209         209           2.4pf         219         229         229           2.4pf         239         239         239           3.3pf         339         339         339           3.3pf         339         339         339           3.3pf         339         339         339           3.3pf         439         439         439           4.7pf         519         519         519           5.6pf         669         669         669           6.2pf         629         629         629           9.1pf         919         919         919           100         100         100         100           11pf         110         110         110           120         120         120         120           13pf         130         130         130           13pf         100				1	
1.3pF         139         139         139         139           1.5pF         159         159         159           1.4pF         169         169         169           2.0pF         2.0pF         2.0p         2.29         2.29           2.2pF         2.29         2.29         2.29         2.29           2.3pF         2.4pF         2.49         2.49         2.49           2.7pF         3.0pF         9.39         3.39         3.39           3.4pF         2.49         2.49         2.49         2.49           3.3pF         3.39F         3.39         3.39         3.39           3.4pF         3.39F         3.39         3.39         3.39           4.7pF         5.19F         5.69         5.69         5.69           5.5pF         6.69         6.69         69         69           6.2pF         6.69         69         69         69           7.5pF         9         759         759         759           8.2pF         100         100         100         100           11pF         100         100         100         100           12pF					
1.5pF         159         159         159         159           1.6pF         1.6pF         169         169         169           2.0pF         2.2pF         229         229         229           2.7pF         2.7pF         2.7pF         2.7pF         2.7pF         2.7pF           3.0pF         0         2.1pF         2.7pF         2.7pF         2.7pF           3.0pF         0         3.3pF         2.7pF         2.7pF         2.7pF           3.0pF         0         3.3pF         3.3pF         3.3pF         3.3pF         3.3pF           4.7pF         5.1pF				1	
1.6pF         169         169         169         169         169         169         169           2.0pF         2.0pF         2.0pF         2.0pF         2.29         2.39         3.					
1.8pF         189         189         189           2.0pF         2.2pF         229         229           2.2pF         2.2pF         229         229           2.2pF         2.2pF         229         229           2.2pF         2.2pF         229         229           2.2pF         2.2pF         229         229           3.0pF         279         279         279           3.3pF         339         339         339           3.3pF         399         399         399           3.3pF         4.3pF         439         439           4.7pF         51pF         559         559           5.pF         559         559         559           6.2pF         689         689         669           759         759         759         759           759         759         759         759           9.1pF         919         919         919           9.1pF         100         100         100           110F         110         110         110           120         120         120         120           13pF         1				1	
2.0pF         209         209         209           2.2pF         229         229         229           2.4pF         249         249         249           2.7pF         279         279         279           3.0pF         309         309         309         309           3.3pF         0         339         339         339           3.6pF         339         339         339         339           3.4pF         439         439         439         439           4.3pF         439         439         439         439           4.7pF         55pF         569         569         569           6.2pF         689         689         689         689           6.2pF         689         689         689         689           75p         759         759         759         759           9.1pF         919         919         919         919           100pF         100         100         100         100           11pF         110         110         110         110           12pF         120         120         120         120					
2.2pF         229         229           2.4pF         249         249         249           3.0pF         279         279         279           3.0pF         309         309         309         309           3.6pF         339         339         339         339           3.6pF         399         399         399         399           4.3pF         4479         479         479           4.7pF         51pF         569         569         569           6.2pF         689         689         689         699           75pF         759         759         759           8.2pF         91p         919         919         919           9.1pF         100         100         100         100           110         110         110         110         110           12pF         110         110         110         110           12pF         120         120         120         120           13pF         150         150         150         150           15pF         6 = 2%         390         390         390           20pF					
2.4pF         249         249         249           2.7pF         279         279         279           3.3pF         0         309         309         309           3.3pF         339         339         339         339           3.3pF         339         339         339         339           3.3pF         339         339         339         339           3.3pF         349         439         439         439           4.7pF         5.1pF         519         519         519           5.6pF         569         569         569         569           6.8pF         689         689         689         689           75pF         759         759         759         759           8.2pF         919         919         919         919         919           10pF         110         110         110         110         110           12pF         130         130         130         130         130           13pF         150         150         150         150         150           14pF         220         220         220         220					
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.4pF		249	249	249
$3.3pF$ $D = \pm 0.5pF$ $339$ $330$ $330$ $330$ $330$ $330$ $330$ $330$ $330$ $330$ $330$ $330$	2.7pF		279	279	279
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	3.0pF	D = +0 5nE		309	309
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\$1pF         \$19         \$19         \$19           5.6pF         \$69         \$69         \$69           6.8pF         \$29         \$629         \$629           7.5pF         \$759         \$759         \$759           9.1pF         \$919         \$919         \$919           10pF         \$100         \$100         \$100           11pF         \$110         \$110         \$110           12pF         \$130         \$130         \$130           13pF         \$100         \$100         \$100           13pF         \$160         \$160         \$160           16pF         \$180         \$180         \$180           20pF         \$200         \$200         \$200           22pF         \$200         \$200         \$200           22pF         \$200         \$200         \$200           22pF         \$200         \$200         \$200           23pF         \$220         \$200         \$200           240F         \$240         \$240         \$240           2400         \$240         \$240         \$240           330         \$330         \$330         \$300					
5.6pF         569         569         569           6.2pF         629         629         629           6.8pF         759         759         759           8.2pF         829         829         829           9.1pF         919         919         919           10pF         100         100         100           11pF         100         100         100           12pF         100         100         100           13pF         100         100         100           15pF         160         160         160           16pF         180         180         180         180           20pF         220         220         220         220           24pF         240         240         240         240           27pF         300         300         300         300           33pF         5 ± ± 10%         470         470         470           33pF         5 ± ± 10%         430         430         430           34pF         J ± ± 5%         430         330         330           34pF         K ± ± 10%         470         470					
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6.8pF         689         689         689         689           7.5pF         759         759         759           8.2pF         919         829         829           9.1pF         919         919         919           10pF         100         100         100           11pF         100         100         100           12pF         120         120         120           13pF         130         130         130           15pF         150         150         150           16pF         160         160         160           18pF         200         200         200           22pF         220         220         220           24pF         240         240         240           270F         300         300         300           33pF         J ± 5%         430         430         430           34pF         J ± 5%         430         430         430           470F         K = ±10%         470         470         470           510         510         510         510         510           520         620					
7.5pF         759         759         759           8.2pF         829         829         829           9.1pF         919         919         919         919           10pF         100         100         100           11pF         100         100         100           12pF         120         120         120           13pF         130         130         130           15pF         150         150         150           16pF         160         160         160           18pF         200         200         200           22pF         220         220         220           24pF         240         240         240           27pF         300         300         300         300           33pF         G = ±2%         390         390         390           33pF         J = ±5%         430         430         430           43pF         J = ±5%         430         430         430           43pF         560         560         560         560           620         620         620         620         620				1	
8.2pF         829         829         829           9.1pF         919         919         919         919           10pF         100         100         100           12pF         110         110         110           13pF         130         130         130           15pF         150         150         150           16pF         160         160         160           12pF         220         220         220           24pF         220         220         220           24pF         330         330         330           35pF         G = 12%         330         330         330           35pF         G = 12%         330         330         330           35pF         J = ±5%         430         430         430           47pF         K = ±10%         470         470         470           51pF         560         560         560         560           62pF         680         680         680         680           62pF         680         680         680         680           62pF         680         680         680<				1	
9.1pF         919         919         919         919           10pF         100         100         100         100           11pF         12pF         120         120         120           13pF         120         120         120         120           13pF         150         150         150         160           16pF         160         160         160         160           20pF         220         220         220         220           24pF         240         240         240         240           27pF         30pF         6 = ±2%         390         300         300           33pF         G = ±2%         390         390         390         390           43pF         J = ±5%         430         430         430         430           47pF         K = ±10%         K = ±10%         510         510         510           56pF         620         620         620         620         620           680         680         680         680         680           75pF         550         750         750         750           820F         <				1	
10pF         100         100         100           11pF         110         110         110           12pF         120         120         120           13pF         120         120         120           15pF         150         150         150           16pF         160         160         160         160           20pF         220         220         220         220           24pF         220         220         220         220           24pF         240         240         240         240           27pF         300         300         300         300           35pF         G = ±2%         390         300         300         300           35pF         J = ±5%         430         430         430         430           47pF         K = ±10%         510         510         510         510           51pF         560         560         560         560         560           620         620         620         620         620         620         620           91pF         510         510         510         510         510					
11pF         110         110         110           12pF         120         120         120           13pF         130         130         130           15pF         150         150         150           16pF         160         160         160           12pF         200         200         200           22pF         220         220         220           24pF         240         240         240           27pF         300         300         300         300           33pF         F = ±1%         360         360         360           35pF         G = ±2%         390         390         390           43pF         J = ±5%         430         430         430           47pF         K = ±10%         510         510         510           5tpF         560         560         560         660           62pF         680         680         680         680           75pF         750         750         750         750           82pF         910         910         910         910           910         910         910 <td></td> <td></td> <td></td> <td>1</td> <td></td>				1	
13pF         130         130         130           15pF         150         150         150           16pF         160         160         160           18pF         20pF         200         200         200           22pF         220         220         220         220           24pF         220         220         220         220           30pF         33pF         330         330         330           35pF         G = ±2%         390         390         390           43pF         J = ±5%         430         430         430           47pF         K = ±10%         470         470         470           51pF         560         560         560         560           62pF         620         620         620         620           680         680         680         680         680           75pF         750         750         750         750           82pF         910         910         910         910         910           101         101         101         101         101         101         101           120pF					
15pF         150         150         150           16pF         160         160         160           20pF         200         200         200           22pF         220         220         220           24pF         200         200         200           30pF         30pF         330         300         300           33pF         56pF         F = ±1%         360         360         360           33pF         G = ±2%         390         390         390         390           43pF         J = ±5%         430         430         430         430           47pF         K = ±10%         470         470         470         470           51pF         560         560         560         560         560           62pF         620         620         620         620         620           680         680         680         680         680         680         680           75pF         750         750         750         750         750         820         820         820         820         820         820         820         820         820         8	12pF		120	120	120
16pF         160         160         160           18pF         180         180         180           20pF         200         200         200           24pF         220         220         220           24pF         270         270         270           30pF         330         300         300         300           35pF         F = ±1%         360         360         360           35pF         G = ±2%         390         390         390           33pF         J = ±5%         430         430         430           47pF         K = ±10%         470         470         470           51pF         510         510         510         510           56pF         620         620         620         620           68pF         680         680         680         680           75pF         910         910         910         910           100pF         101         101         101         101           120pF         121         121         121         121           120pF         121         121         121         121				130	
18pF         180         180         180           20pF         200         200         200           22pF         220         220         220           24pF         240         240         240           27pF         270         270         270           30pF         300         300         300           33pF         5         330         330           36pF         F = ±1%         360         360         360           39pF         G = ±2%         390         390         390           43pF         J = ±5%         430         430         430           47pF         K = ±10%         510         510         510           56pF         560         560         560         560           62pF         620         620         620         620           68pF         680         680         680         680           75pF         910         910         910         910           101         101         101         101         101           120pF         121         121         121         121           120pF         121 <td></td> <td></td> <td></td> <td></td> <td></td>					
20pF         200         200         200           22pF         220         220         220           24pF         240         240         240           27pF         270         270         270           30pF         300         300         300           33pF         330         330         330           36pF         F = ±1%         360         360         360           39pF         G = ±2%         390         390         390           43pF         J = ±5%         430         430         430           47pF         K = ±10%         470         470         470           51pF         510         510         510         510           56pF         660         660         660           62pF         680         680         680           75pF         750         750         750           82pF         910         910         910         910           101         101         101         101         101           120pF         121         121         121         121           150pF         181         181         181 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
22pF         220         220         220           24pF         240         240         240           27pF         270         270         270           30pF         300         300         300         300           33pF         330         330         330         330           36pF         F = ±1%         360         360         360           39pF         G = ±2%         390         390         390           43pF         J = ±5%         430         430         430           47pF         K = ±10%         470         470         470           51pF         510         510         510         510           56pF         660         560         560         660           62pF         680         680         680         680           75pF         750         750         750         750           82pF         910         910         910         910           100pF         121         121         121         121           150pF         151         151         151         151           180pF         221         221         22				1	
24pF         240         240         240         240           27pF         270         270         270           30pF         300         300         300           33pF         330         330         330           36pF         F = ±1%         360         360         360           39pF         G = ±2%         390         390         390           43pF         J = ±5%         430         430         430           47pF         K = ±10%         510         510         510           51pF         560         560         560         560           62pF         620         620         620         620           68pF         680         680         680         680           75pF         750         750         750           82pF         820         820         820           91pF         910         910         910           101         101         101         101         101           120pF         151         151         151         151           180pF         181         181         181         181           220pF<				1	
27pF         270         270         270           30pF         300         300         300           33pF         330         330         330           36pF         F = ±1%         360         360         360           39pF         G = ±2%         390         390         390           43pF         J = ±5%         430         430         430           47pF         K = ±10%         470         470         470           51pF         510         510         510         510           56pF         660         560         560         660           62pF         620         620         620         620           68pF         820         820         820         820           91pF         910         910         910         910           100pF         121         121         121         121           150pF         151         151         151           180pF         181         181         181         181           220pF         221         221         221         221           270pF         271         271         271 </td <td></td> <td></td> <td></td> <td>1</td> <td></td>				1	
30pF         300         300         300           33pF         330         330         330         330           36pF         F = ±1%         360         360         360           39pF         G = ±2%         390         390         390           43pF         J = ±5%         430         430         430           47pF         K = ±10%         470         470         470           51pF         510         510         510         510           56pF         620         620         620         620           68pF         680         680         680         680           75pF         750         750         750         750           82pF         910         910         910         910           100pF         101         101         101         101           120pF         151         151         151         151           180pF         221         221         221         221           270pF         271         271         271         271					
33pF         330         330         330         330           36pF         F = ±1%         360         360         360           39pF         G = ±2%         390         390         390           43pF         J = ±5%         430         430         430           47pF         K = ±10%         470         470         470           51pF         560         560         560         560           62pF         620         620         620         620           68pF         680         680         680         680           75pF         750         750         750         750           82pF         910         910         910         910           100pF         121         121         121         121           150pF         151         151         151           180pF         181         181         181         181           220pF         221         221         221         221           270pF         271         271         271         271					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
39pF         G = ±2%         390         390         390           43pF         J = ±5%         430         430         430           47pF         K = ±10%         470         470         470           51pF         510         510         510         510           56pF         620         620         620         620           68pF         680         680         680         680           75pF         750         750         750         820           91pF         910         910         910         910           100pF         101         101         101         101           120pF         151         151         151         151           180pF         221         221         221         221           270pF         271         271         271         271		F = +1%			
43pF         J = ±5%         430         430         430           47pF         K = ±10%         470         470         470           51pF         510         510         510         510           56pF         620         620         620         620           68pF         680         680         680         680           75pF         750         750         750           82pF         820         820         820           91pF         101         101         101           100pF         121         121         121           150pF         151         151         151           180pF         181         181         181           220pF         221         221         221           270pF         271         271         271					
47pF         K = ±10%         470         470         470           51pF         510         510         510         510           56pF         560         560         560         620           62pF         620         620         620         620           68pF         750         750         750         750           82pF         820         820         820         910           91pF         910         910         910         910           100pF         121         121         121         121           150pF         151         151         151           180pF         181         181         181         221           270pF         271         271         271         271					
51pF         510         510         510           56pF         560         560         560           62pF         620         620         620           68pF         680         680         680           75pF         750         750         750           82pF         820         820         820           91pF         910         910         910           100pF         121         121         121           150pF         151         151         151           180pF         181         181         181           220pF         221         221         221           270pF         271         271         271					
56pF         560         560         560           62pF         620         620         620           68pF         680         680         680           75pF         750         750         750           82pF         820         820         820           91pF         910         910         910           100pF         121         121         121           150pF         151         151         151           180pF         181         181         181           220pF         221         221         221           270pF         271         271         271					
68pF         680         680         680           75pF         750         750         750           82pF         820         820         820           91pF         910         910         910           100pF         101         101         101           120pF         151         151         151           180pF         181         181         181           220pF         221         221         221           270pF         271         271         271	56pF				
75pF         750         750         750           82pF         820         820         820           91pF         910         910         910           100pF         101         101         101           120pF         121         121         121           150pF         151         151         151           180pF         181         181         181           220pF         221         221         221           270pF         271         271         271					
82pF         820         820         820         910 <td></td> <td></td> <td></td> <td></td> <td></td>					
91pF         910         910         910           100pF         101         101         101           120pF         121         121         121           150pF         151         151         151           180pF         181         181         181           220pF         221         221         221           270pF         271         271         271					
100pF         101         101         101           120pF         121         121         121           150pF         151         151         151           180pF         181         181         181           220pF         221         221         221           270pF         271         271         271					
120pF         121         121         121           150pF         151         151         151           180pF         181         181         181           220pF         221         221         221           270pF         271         271         271					
150pF         151         151         151           180pF         181         181         181           220pF         221         221         221           270pF         271         271         271					
180pF         181         181         181           220pF         221         221         221           270pF         271         271         271					
220pF         221         221         221           270pF         271         271         271					
270pF 271 271 271					
		age (VDC)	50	100	200
Voltage Code 5 1 2			5		

These products are protected under one or more of the following United States Patents and their non-U.S. counterparts: U.S. Pat. No. 7172985; U.S. Pat. No. 7670981.



## Table 1A - C410 Style/Size (0.095" Diameter x 0.170" L), Capacitance Range Waterfall cont.

	C410 Style/Si	ze (0.095" Diame	ter x 0.170" L)	
Rated Volt	age (VDC)	50	100	200
Voltage Code		5	1	2
Capacitance	Capacitance Tolerance	Capacitance	e Code (Available C	apacitance)
330pF		331	331	331
390pF		391	391	391
470pF		471	471	471
560pF		561	561	561
680pF		681	681	681
820pF		821	821	821
1000pF		102	102	102
1100pF		112	112	
1200pF		122	122	
1500pF		152	152	
1800pF		182	182	
2200pF		222	222	
2700pF	F = ±1%	272	272	
3300pF	G = ±2%	332	332	
3900pF	J = ±5%	392	392	
4700pF	K = ±10%	472	472	
5100pF		512	512	
5600pF		562	562	
6200pF		622	622	
6800pF		682	682	
7500pF		752	752	
8200pF		822	822	
9100pF		912	912	
0.01µF		103	103	
0.012µF		123	123	
0.015µF		153	153	
0.018µF		183		
0.022µF		223		
Rated Volt	age (VDC)	50	100	200
Voltag	e Code	5	1	2

These products are protected under one or more of the following United States Patents and their non-U.S. counterparts: U.S. Pat. No. 7172985; U.S. Pat. No. 7670981.



## Table 1B - C430 Style/Size (0.150" Diameter x 0.290" L), Capacitance Range Waterfall

	C430 Styl	e/Size (0.150" Dia	x 0.290" L)	
Rated Volt	age (VDC)	50	100	200
Voltag	e Code	5	1	2
Capacitance	Capacitance Tolerance	Capacitance	e Code (Available (	Capacitance)
100pF		101	101	101
110pF		111	111	111
120pF		121	121	121
130pF		131 151	131	131
150pF 160pF		161	151 161	151
180pF		181	181	181
200pF		201	201	201
220pF		221	221	221
240pF		241	241	241
270pF		271	271	271
300pF		301	301	301
330pF		331	331	331
360pF		361	361	361
390pF		391	391	391
430pF		431 471	431 471	431 471
470pF 510pF		511	511	511
560pF		561	561	561
620pF		621	621	621
680pF		681	681	681
750pF		751	751	751
820pF		821	821	821
910pF		911	911	911
1100pF	F = ±1%	112	112	112
1200pF	G = ±2%	122	122	122
1500pF	J = ±5% K = ±10%	152 182	152	152 182
1800pF 2200pF	K - 110/8	222	182 222	222
2700pF		272	272	272
3300pF		332	332	
3900pF		392	392	
4700pF		472	472	
5100pF		512	512	
5600pF		562	562	
6200pF		622	622	
6800pF		682	682	
7500pF 8200pF		752 822	752 822	
9100pF		912	912	
0.01µF		103	103	
0.012µF		123	123	
0.015µF		153	153	
0.018µF		183	183	
0.022µF		223	223	
0.027µF		273	273	
0.033µF		333	333	
0.039µF		393 473	393 473	
0.047µF 0.056µF		563	4/3	
0.068µF		683		
0.082µF		823		
Rated Volt	age (VDC)	50	100	200
Voltag	e Code	5	1	2
Voltag	e Code	5	1	2

These products are protected under one or more of the following United States Patents and their non-U.S. counterparts: U.S. Pat. No. 7172985; U.S. Pat. No. 7670981.



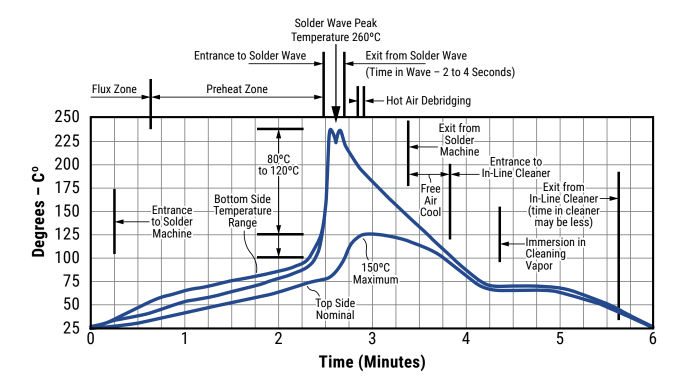
## **Soldering Process**

#### **Recommended Soldering Technique:**

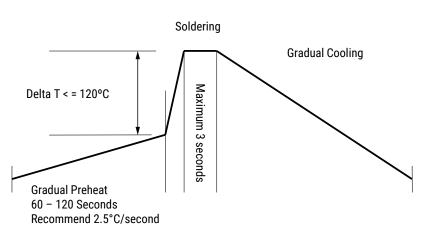
- Solder Wave
- Hand Soldering (Manual)

#### **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
Caldarahilitu	J-STD-002	Magnification 50 X. Conditions:
Solderability	J-SID-002	a) Method A, at 235°C, Category 3
Temperature Cycling	JESD22 Method JA-104	5 cycles (-55°C to +150°C), measurement at 24 hours $\pm 2$ hours after test conclusion.
Biased Humidity	MIL-STD-202 Method 103	Load humidity: 1,000 hours 85°C/85% RH and rated voltage. Add 100 K ohm resistor. Measurement at 24 hours ±2 hours after test conclusion. Low volt humidity: 1,000 hours 85°C/85% RH and 1.5 V. Add 100 K ohm resistor. Measurement at 24 hours ±2 hours after test conclusion.
Moisture Resistance	MIL-STD-202 Method 106	t = 24 hours/cycle. Steps 7a and 7b not required. Unpowered. Measurement at 24 hours ±2 hours after test conclusion.
Thermal Shock	MIL-STD-202 Method 107	-55°C/+150°C. Note: Number of cycles required = 300. Maximum transfer time = 20 seconds. Dwell time – 15 minutes. Air – Air.
High Temperature Life	MIL-STD-202 Method 108/EIA-198	1,000 hours at 150°C with 2 X rated voltage applied.
Storage Life	MIL-STD-202 Method 108	150°C, 0 VDC, for 1,000 hours.
Vibration	MIL-STD-202 Method 204	5 g for 20 minutes, 12 cycles each of 3 orientations. Note: Use 8"X5" 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 – 2,000 Hz.
Resistance to Soldering Heat	MIL-STD-202 Method 210	Condition B. No preheat of samples. Note: single wave solder – procedure 2.
Terminal Strength	MIL-STD-202 Method 211	Conditions A (454g), Condition C (227g)
Mechanical Shock	MIL-STD-202 Method 213	Figure 1 of Method 213, Condition C.
Resistance to Solvents	MIL-STD-202 Method 215	Add aqueous wash chemical – OKEM Clean or equivalent.

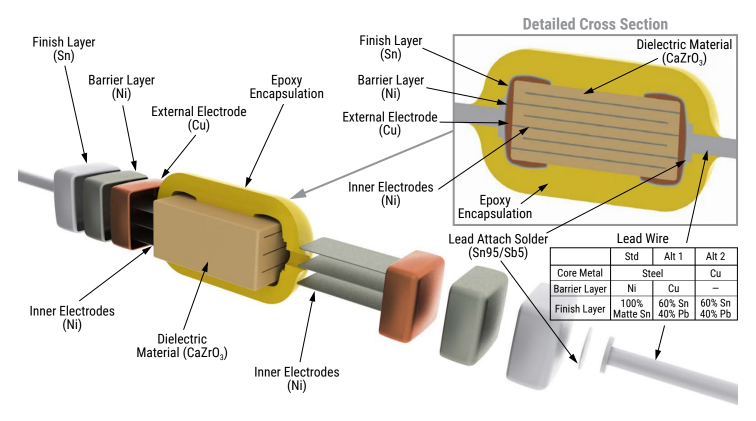
## Storage & Handling

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.

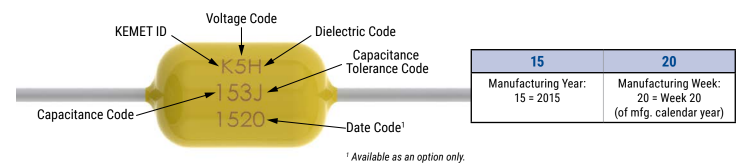
KEMET recommends storing the un-mounted capacitors in their original packaging, in a location away from direct sunlight, and where the temperature and relative humidity do not exceed 40 degrees centigrade and 70% respectively. For optimum solderability, capacitor stock should be used promptly, preferably 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.



## Construction



## Marking



## **Packaging Quantities**

Style/ Size	Standard Bulk Quantity	Ammo Pack Quantity Maximum	Reel Quantity Maximum (12" Reel)
410	300/Box	4,000	5,000
430	200/Box	2,000	2,500



## **Tape & Reel Packaging Information**

KEMET offers standard reeling of molded and conformally coated axial leaded ceramic capacitors for automatic insertion or lead forming machines in accordance with EIA standard 296. KEMET's internal specification four-digit suffix, 7200, is placed at the end of the part number to designate tape and reel packaging, e.g., C410C104Z5U5TA7200.

Paper (50 lb.) test minimum is inserted between the layers of capacitors wound on reels for component pitch  $\leq 0.400$ ". Capacitor lead length may extend only a maximum of .0625" (1.59 mm) beyond the tapes' edges. Capacitors are centered in a row between the two tapes and will deviate only  $\pm 0.031$ " (0.79 mm) from the row center. A minimum of 36" (91.5 cm) leader tape is provided at each finished length of taped components. Universal splicing clips are used to connect the tape.

Figure 2

Adhesive Tape



See Table 1 (B)

Kraft Paper Interleaving

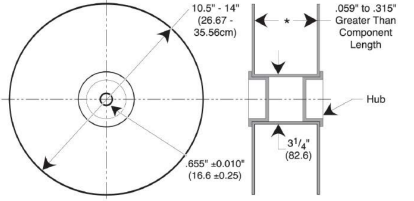
Figure 1

KE

HARGED

.047" Max ✔ (1.20)

See Table 1 (A)





**Dimensions – Millimeters (Inches)** 

B ±1.5 (0.059)<sup>1</sup>

52.4 (2.062)

	Symbol R	ef
C (0.000)	A	Τ
±0.70 (0.028)	_	Î

6.35 (0.250)

А	Component Pitch
В	Inside Tape Spacing
С	Tape Width

C

<sup>1</sup> Inside tape spacing dimension (B) is determined by the body diameter of the capacitor.

Α

±0.5 (0.020)

5.0 (0.197)

**Axial Capacitor** 

Body Diameter 0.0 to 5.0

(0.0 to 0.197)

erence Table



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Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.

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C410C103K1H5TAAUTOC430C473K1H5TAAUTOC420C153K1H5TAAUTOC410C331J1H5TAAUTOC430C472J5H5TAAUTOC410C102K5H5TAAUTOC410C472J5H5TAAUTOC410C153K1H5TAAUTOC410C331J1H5TA91707200C410C682K1H5TA9170C410C102K2H5TA9170C410C102K5H5TA91707200C410C331J1H5TA9170C410C102K1H5TA91707200C410C103K1H5TA9170C410C103K1H5TA91707200C410C471K1H5TA9170C410C682K1H5TA91707200C410C472K1H5TA9170C410C102K2H5TA91707200C410C331K2H5TA9170C410C331K1H5TA9170C410C472K1H5TA91707200C430C473K1H5TA91707200C410C331K1H5TA91707200C410C102K5H5TA9170C430C473K1H5TA91707200C410C102K1H5TA91707200C410C471K1H5TA91707200C410C102K5H5TA9170C410C102K1H5TA91707200C410C102K1H5TA91707200C410C471K1H5TA91707200C410C102K5H5TA9170C410C102K1H5TA9170C410C102K1H5TA9170C410C471K1H5TA91707200C410C331K2H5TA91707200C410C103K1H5TA9170C410C102K1H5TA9170C410C471K1H5TA91707200C410C331K2H5TA91707200C410C103K1H5TA9170C410C102K1H5TA9170