



### Overview

KEMET's X7R with KONNEKT<sup>™</sup> technology surface mount capacitors are designed for applications where higher capacitance and voltage are needed without requiring additional board space. KONNEKT high density packaging technology uses an innovative Transient Liquid Phase Sintering (TLPS) material to create a surface mount multichip solution for high density packaging.

KEMET's X7R dielectric features a 125°C maximum operating temperature and is considered temperature stable. The Electronics Components, Assemblies and Materials Association (EIA) characterizes X7R dielectric as a Class II material. Components of this classification are fixed, ceramic dielectric capacitors suited for bypass and decoupling applications or for frequency



discriminating circuits where Q and stability of capacitance characteristics are not critical. X7R exhibits a predictable change in capacitance with respect to time and voltage, boasting a minimal change in capacitance with reference to ambient temperature. Capacitance change is limited to  $\pm 15\%$  from  $-55^{\circ}$ C to  $+125^{\circ}$ C.

In addition to their use in power supplies, these capacitors can be used in industries related to automotive (hybrid), telecommunications, medical, military, aerospace, semiconductors and test/diagnostic equipment. Automotive Grade devices are also available which meet the demanding Automotive Electronics Council's AEC-Q200 qualification requirements

### **Benefits**

- Commercial and Automotive Grade (AEC-Q200)
- · Industry-leading CV values
- Capacitance offerings ranging from 2.4 nF 20  $\mu$ F
- DC voltage ratings from 25 3,000 V
- EIA 1812 and 2220 case sizes
- Operating temperature range of -55°C to +125°C
- Low ESR and ESL
- Non-polar device, minimizing installation concerns
- · Lead (Pb)-free, RoHS, and REACH compliant
- · Surface mountable using standard MLCC reflow profiles

## **Applications**

- SMPS (Switch Mode Power Supplies)
- · Lighting ballasts, HID lighting
- DC/DC Converters
- Telecom equipment
- Industrial and medical equipment
- Filters
- Snubbers
- DC Blocking
- Bypass





### **Ordering Information**

С	1812	C	944	K	С	R	L	С	XXXX
Ceramic	Case Size (L"x W")	Specification/ Series	Capacitance Code (pF)	Capacitance Tolerance	Rated Voltage (V)	Dielectric	Subclass Designation	Termination Finish	Orientation and Packaging (Suffix/C-Spec)
С	1812 2220	C = Standard	Two single digits + number of zeros.	K = ±10% M = ±20%	$\begin{array}{l} 3 = 25 \ V \\ 5 = 50 \ V \\ 1 = 100 \ V \\ 2 = 200 \ V \\ A = 250 \ V \\ C = 500 \ V \\ B = 630 \ V \\ D = 1,000 \ V \\ F = 1,500 \ V \\ G = 2,000 \ V \\ Z = 2,500 \ V \\ H = 3,000 \ V \end{array}$	R = X7R	L = KONNEKT	C = 100% matte Sn	See "Packaging and Orientation C-Spec Ordering Options Table"

## Packaging C-Spec Ordering Options Table

Packaging Type	Mounting Orientation <sup>1</sup>	Packaging/Grade Ordering Code (C-Spec)						
	Commercial Grade							
7" Reel/Unmarked		TU						
13" Reel/Unmarked	6	7210						
	Automotive Grade							
7" Reel/Unmarked		AUTO						
13" Reel/Unmarked		AUT07210						

1 All parts are shipped in standard orientation which refers to the positioning of the KONNEKT capacitors in the Tape and Reel pockets.



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

KEMET 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. 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, "AUTO." 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 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	
AUTO	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 records 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.

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

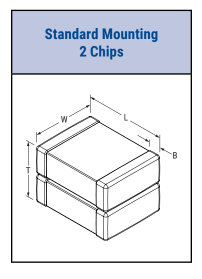
<sup>1</sup> KEMET assigned C-Specs require the submittal of a customer SCD or customer specification for review. For additional information contact KEMET.

#### • Part number specific PPAP available

• Product family PPAP only



# **Dimensions – Millimeters (Inches)**



Number of Chips	Mounting	EIA SIZE CODE	METRIC SIZE CODE	L LENGTH	W WIDTH	T THICKNESS	B Bandwidth	Mounting Technique
2	Ctondord	1812	4532	4.50 (0.177) ±0.30 (0.012)	3.2 (0.126) ±0.3 (0.012)	See Table 1A	0.60 (0.024) ±0.35 (0.014)	Solder Reflow
2	Standard	2220	5750	5.70 (0.224) ±0.40 (0.016)	5.00 (0.197) ±0.40 (0.016	for Thickness	0.60 (0.024) ±0.35 (0.014	Only



## Table 1A - 1812 Product Ordering Codes, Ratings, and Package Quantities

				Number		Typical	Tape & Ree	el Quantity
KEMET Part Number <sup>1</sup>	Capacitance	Cap Code	Voltage	Number of Chips	Thickness mm (inch)	Average Piece Weight (g)	7" Tape & Reel	13" Tape & Reel
C1812C206(a)3RLC(b)	20 µF	206	25 V		3.30 (0.130) ±0.40 (0.16)	0.25	500	2,000
C1812C945(a)5RLC(b)	9.4 µF	945	50 V		3.30 (0.130) ±0.40 (0.16)	0.25	500	2,000
C1812C665(a)1RLC(b)	6.6 µF	665	100 V		3.90 (0.153) ±0.40 (0.16)	0.28	275	1,050
C1812C944(a)2RLC(b)	0.94 µF	944	200 V		3.50 (0.138) ±0.30 (0.12)	0.25	500	2,000
C1812C944(a)ARLC(b)	0.94 µF	944	250 V		3.50 (0.138) ±0.30 (0.12)	0.25	500	2,000
C1812C664(a)CRLC(b)	0.66 µF	664	500 V		4.30 (0.169) ±0.20 (0.008)	0.30	250	1,000
C1812C304(a)BRLC(b)	0.3 µF	304	630 V	2	3.50 (0.138) ±0.40 (0.16)	0.25	500	2,000
C1812C204(a)DRLC(b)	0.2 µF	204	1,000 V		3.50 (0.138) ±0.30 (0.12)	0.25	500	2,000
C1812C663(a)FRLC(b)	0.066 µF	663	1,500 V		5.10 (0.201) ±0.40 (0.16)	0.35	200	900
C1812C203(a)GRLC(b)	0.044 µF	203	2,000 V		5.10 (0.201) ±0.40 (0.016)	0.35	200	900
C1812C942(a)ZRLC(b)	0.0094 µF	942	2,500 V		5.10 (0.201) ±0.40 (0.016)	0.35	200	900
C1812C242(a)HRLC(b)	0.0024 µF	242	3,000 V		3.50 (0.138) ±0.30 (0.12)	0.35	500	2,000

1 Complete part number requires additional characters in the numbered positions provided in order to indicate capacitance tolerance and grade. For each numbered position, available options are as follows:

(a) Capacitance tolerance character "K" or "M."

(b) Product Grade: "TU" for Commercial or "AUTO" for Automotive



## Table 1B - 2220 Product Ordering Codes, Ratings, and Package Quantities

				Number		Typical	Tape & Re	el Quantity
KEMET Part Number <sup>1</sup>	Capacitance	Cap Code	Voltage	of Chips	Thickness mm (inch)	Average Piece Weight (g)	7" Tape & Reel	13" Tape & Reel
C2220C206(a)5RLC(b)	20 µF	206	50 V		4.90 (0.193) ±0.30 (0.11)	0.78	225	900
C2220C205(a)1RLC(b)	2 µF	205	100 V		3.1 (0.122) ±0.30 (0.11)	0.47	500	1,925
C2220C205(a)2RLC(b)	2 µF	205	200 V		3.1 (0.122) ±0.30 (0.11)	0.47	500	1,925
C2220C205(a)ARLC(b)	2 µF	205	250 V		3.1 (0.122) ±0.30 (0.11)	0.47	500	1,925
C2220C944(a)CRLC(b)	0.94 µF	944	500 V	1	5.1 (0.200) ±0.40 (0.016)	0.81	300	1,250
C2220C664(a)BRLC(b)	0.66 µF	664	630 V	2	5.1 (0.200) ±0.40 (0.016)	0.80	300	1,250
C2220C244(a)DRLC(b)	0.24 µF	244	1,000 V	1	5.1 (0.200) ±0.40 (0.016)	0.80	300	1,250
C2220C164(a)FRLC(b)	0.16 µF	164	1,500 V	1	5.1 (0.200) ±0.40 (0.016)	0.79	300	1,250
C2220C443(a)GRLC(b)	0.044 µF	443	2,000 V		5.1 (0.200) ±0.40 (0.016)	0.80	300	1,250
C2220C303(a)ZRLC(b)	0.030 µF	303	2,500 V		5.1 (0.200) ±0.40 (0.016)	0.80	300	1,250
C2220C303(a)HRLC(b)	0.030 µF	303	3,000 V		5.1 (0.200) ±0.40 (0.016)	0.80	300	1,250

1 Complete part number requires additional characters in the numbered positions provided in order to indicate capacitance tolerance and grade. For each numbered position, available options are as follows:

(a) Capacitance tolerance character "K" or "M."

(b) Product Grade: "TU" for Commercial or "AUTO" for Automotive



## Performance and Reliability: Test Methods and Conditions (Commercial Only)

Reference	Test Condition				Limits	
KEMET Internal	No defects that may affect performance (10X)		Dim	ensions acc	ording KEMET S	pec Sheet
KEMET Internal	C ≤ 10 µF 1 kHz ±50 Hz and 1.0 ±0.2 V <sub>rms</sub> C > 10 µF 120 Hz ±10 Hz and 0.5 ±0.1 V <sub>rms</sub> Capacitance measurements (including tolerance) are indexed to a referee time of 1,000 hours			Wit	hin Tolerance	
	0.10.5			Withi	n Specification	
KEMET	$C \le 10 \ \mu F$ Frequency: 1 kHz ±50 Hz Voltage: 1.0 ±0.2 V <sub>rms</sub> ,0.5 ±0.2 V <sub>rms</sub>			Rated DC Voltage	Capacitance	Dissipation Factor (Maximum %)
Internal	C > 10 μF Frequency: 120 Hz ±10 Hz Voltage: 0.5 ±0.1 V <sub>rms</sub>			ALL	< 20 μF 20 μF ALL	2.5 3.5 2.5
KEMET Internal	Apply rated voltage for 120 seconds at 25°C	EIA Case Size	pare t	imit, divide N o GΩ limit. S Rated DC Voltage 25 - 100 V 200 - 250 V 00 - 1,000 V 50 - 100 V 200 - 250 V	IΩ-µF value by ti elect the lower of IR 500 megaohm m 1,000 megaohm m 1,000 megaohm m 500 megaohm m	bit the two limits.         Limit         hicrofarads or 10 GΩ         hicrofarads or 100 GΩ         hicrofarads or 10 GΩ         hicrofarads or 100 GΩ         hicrofarads or 100 GΩ         hicrofarads or 100 GΩ         hicrofarads or 100 GΩ
KEMET Internal	$C \le 10\mu F$ Frequency: 1 kHz ±50 Hz Voltage*: 1.0 ±0.2 V <sub>rms</sub> C > 10\mu F Frequency: 120 Hz ±10 Hz Voltage: 0.5 ±0.1 V <sub>rms</sub> * See part number specification sheet for voltage $\frac{\text{Step}}{1} \qquad \frac{\text{Temperature (°C)}}{1} \qquad +25^{\circ}\text{C} \qquad \\ 2 \qquad -55^{\circ}\text{C} \qquad \\ 3 \qquad +25^{\circ}\text{C (Reference)}}$			000 - 3,000 V	1,000 megaohm n	icrofarads or 10 GΩ nicrofarads or 100 GΩ
	KEMET Internal KEMET Internal KEMET Internal	KEMET Internal       No defects that may affect performance (10X)         C ≤ 10 µF 1 kHz ±50 Hz and 1.0 ±0.2 V <sub>rms</sub> C > 10 µF 120 Hz ±10 Hz and 0.5 ±0.1 V <sub>rms</sub> C > 10 µF 120 Hz ±10 Hz and 0.5 ±0.1 V <sub>rms</sub> C apacitance measurements (including tolerance) are indexed to a referee time of 1,000 hours         KEMET Internal       C ≤ 10 µF Frequency: 1 kHz ±50 Hz Voltage: 1.0 ±0.2 V <sub>rms</sub> ,0.5 ±0.2 V <sub>rms</sub> KEMET Internal       C ≤ 10 µF Frequency: 120 Hz ±10 Hz Voltage: 0.5 ±0.1 V <sub>rms</sub> KEMET Internal       Apply rated voltage for 120 seconds at 25°C         KEMET Internal       C ≤ 10µF Frequency: 1 kHz ±50 Hz Voltage*: 1.0 ±0.2 V <sub>rms</sub> KEMET Internal       Apply rated voltage for 120 seconds at 25°C         KEMET Internal       C ≤ 10µF Frequency: 1 kHz ±50 Hz Voltage*: 1.0 ±0.2 V <sub>rms</sub> KEMET Internal       See part number specification sheet for voltage         Step       Temperature (*C) 1         1       +25°C 2	KEMET InternalNo defects that may affect performance (10X) $C \le 10 \ \mu\text{F} 1 \ \text{kHz} \pm 50 \ \text{Hz} and 1.0 \pm 0.2 \ V_{rms}$ KEMET Internal $C \le 10 \ \mu\text{F} 120 \ \text{Hz} \pm 10 \ \text{Hz} and 0.5 \pm 0.1 \ V_{rms}$ Capacitance measurements (including tolerance) are indexed to a referee time of 1,000 hoursKEMET Internal $C \le 10 \ \mu\text{F} \\ \text{Frequency: 1 \ \text{Hz} \pm 50 \ \text{Hz} } \text{Sto 2 \ V_{rms}}$ KEMET Internal $C \le 10 \ \mu\text{F} \\ \text{Frequency: 120 \ \text{Hz} \pm 10 \ \text{Hz} } \text{Hz} $	KEMET InternalNo defects that may affect performance (10X)DimC $\leq$ 10 µF 1 kHz ±50 Hz and 1.0 ±0.2 V msC $\leq$ 10 µF 120 Hz ±10 Hz and 0.5 ±0.1 V msEKEMET InternalC $\geq$ 10 µF Frequency: 1 kHz ±50 Hz Voltage: 1.0 ±0.2 V ms/0.5 ±0.2 V ms/0.5 ±0.2 V ms/0.5 ±0.2 V msEIA Case SizeKEMET InternalC $\leq$ 10 µF Frequency: 120 Hz ±10 Hz Voltage: 0.5 ±0.1 V msEIA Case SizeKEMET InternalC $\leq$ 10 µF Frequency: 120 Hz ±10 Hz Voltage: 0.5 ±0.1 V msTo obtain IR I compare tKEMET InternalApply rated voltage for 120 seconds at 25°CTo obtain IR I compare tKEMET InternalC $\leq$ 10µF Frequency: 1 kHz ±50 Hz Voltage: 1.0 ±0.2 V msTo obtain IR I compare tKEMET InternalApply rated voltage for 120 seconds at 25°CTo obtain IR I compare tKEMET InternalC $\leq$ 10µF Frequency: 1 kHz ±50 Hz Voltage: 1.0 ±0.2 V msTo obtain IR I compare tKEMET InternalApply rated voltage for 120 seconds at 25°CTo obtain IR I compare tKEMET InternalApply rated voltage for 120 seconds at 25°CTo obtain IR I compare tKEMET InternalStepTemperature (°C) 1 1 425°C 2 2 3 3 425°C (Reference)	KEMET InternalNo defects that may affect performance (10X)Dimensions accC $\leq 10 \ \mu$ F 1 kHz $\pm 50 \ Hz$ and $1.0 \pm 0.2 \ V_{mm}$ C $\leq 10 \ \mu$ F 1 kHz $\pm 50 \ Hz$ and $1.0 \pm 0.2 \ V_{mm}$ WithKEMET InternalC $> 10 \ \mu$ F 120 Hz $\pm 10 \ Hz$ and $0.5 \pm 0.1 \ V_{mm}$ WithKEMET InternalC $\leq 10 \ \mu$ F Frequency: 1 kHz $\pm 50 \ Hz$ Voltage: $1.0 \pm 0.2 \ V_{mm}$ . $0.5 \pm 0.2 \ V_{ms}$ WithKEMET InternalC $\leq 10 \ \mu$ F Frequency: 120 Hz $\pm 10 \ Hz$ Voltage: $0.5 \pm 0.1 \ V_{mm}$ WithKEMET InternalC $\leq 10 \ \mu$ F Frequency: 120 Hz $\pm 10 \ Hz$ Voltage: $0.5 \pm 0.1 \ V_{mm}$ WithKEMET InternalApply rated voltage for 120 seconds at 25°CWithi To obtain IR limit, divide N 200 $- 250 \ V$ $\frac{2200 \ 250 \ V}{500 \ -1,000 \ V}$ $1.500 - 3.000 \ V$ Withi $\frac{220 \ 2200 \ 250 \ V}{500 \ -1,000 \ V}$ $1.500 - 3.000 \ V$ KEMET InternalApply rated voltage for 120 seconds at 25°C $\frac{1812 \ 220 \ 200 \ 250 \ V}{500 \ -1,000 \ V}$ $1.500 - 3.000 \ V$ KEMET InternalApply rated voltage for 120 seconds at 25°C $\frac{60 \ -0.000 \ V}{100 \ -0.500 \ V}$ $\frac{200 \ -250 \ V}{500 \ -0.000 \ V}$ $1.000 - 3.000 \ V$ KEMET InternalApply rated voltage for 120 seconds at 25°C $\frac{60 \ -0.000 \ V}{100 \ -0.500 \ V}$ $\frac{200 \ -250 \ V}{500 \ -0.000 \ V}$ KEMET Internal $\frac{10 \ V}{V \ Voltage \ 0.5 \ Voltage \ 0$	KEMET Internal       No defects that may affect performance (10X)       Dimensions according KEMET S         KEMET Internal       C ≤ 10 µF 1 kH ± ±50 Hz and 1.0 ±0.2 V <sub>mm</sub> Capacitance measurements (including tolerance) are indexed to a referee time of 1,000 hours       Within Tolerance         KEMET Internal       C ≤ 10 µF Prequency: 1 kH ± ±50 Hz Voltage: 0.5 ±0.1 V <sub>mm</sub> Within Specification         KEMET Internal       C ≤ 10 µF Prequency: 12 Hz ±10 Hz Voltage: 0.5 ±0.1 V <sub>mm</sub> EIA Case Rated DC Voltage       Rated DC Voltage       Capacitance         KEMET Internal       Apply rated voltage for 120 seconds at 25°C       Within Specification To obtain IR limit, divide MO-µF value by th compare to GD limit. Select the lower of 500 - 1000 V       S00 megaohm in 500 - 6300 V         KEMET Internal       Apply rated voltage for 120 seconds at 25°C       Internal 2220       Internal 200 - 250 V       Into megaohm in 500 - 6300 V         KEMET Internal       C < 10 µF Frequency: 1 Hz ±50 Hz Voltage*: 1.0 ±0.2 V <sub>mm</sub> C < 10 µF Frequency: 120 Hz ±10 Hz Voltage*: 1.0 ±0.2 V <sub>mm</sub> Into megaohm in 1,000 - 3,000 V       Into megaohm in 1,000 - 3,000 V         KEMET Internal       C < 10 µF Frequency: 120 Hz ±00 Hz Voltage. 0.5 ±0.1 V <sub>mm</sub> C < 10 µF Frequency: 120 Hz ±10 Hz Voltage. 0.5 ±0.1 V <sub>mm</sub> C apacitance ±15% over -55°C to ±125°C         KEMET Internal       * see part number specification sheet for voltage Step       C < 10 µF Frequency: 120 Hz ±10 Hz Voltage. 0.5 ±0.1 V <sub>mm</sub> Capacitance ±15% over -55°C to



## Performance and Reliability: Test Methods and Conditions (Commercial Only) cont.

Test	Reference	Test Condition	Limits
Dielectric Withstanding Voltage (DWV)	KEMET Internal	Rated DC Voltage (% of Rated)< 500	Cap: Initial Limit DF: Initial Limit IR: Initial Limit Withstand test voltage without insulation breakdown or damage.
Aging Rate (Maximum % Capacitance Loss/Decade Hour)	KEMET Internal	Capacitance measurements (including tolerance) are indexed to a referee time of 1,000 hours. Please refer to a part number specific datasheet for referee time details.	3% Loss/Decade Hour
Terminal Strength	KEMET Internal	Shear stress test per specific case size, Time: 60±1 seconds         Case       Force         1812       18N         2220       18N	No evidence of mechanical damage
Board Flex	AEC-Q200-005	Standard Termination system 2.0 mm Test time: 60± 5 seconds Ramp time: 1 mm/second	No evidence of mechanical damage
Solderability	KEMET Custom Test	1. Board shear – SAC305 solder. Shear force of 1.8 kg (minimum) 2. Wetting balance – IEC 60068–2–69	Visual Inspection. 95% coverage on termination. No leaching
Temperature Cycling	JESD22 Method JA-104	1,000 cycles (-55°C to +125°C) 2 - 3 cycles per hour Soak Time 1 or 5 minutes	Measurement at 24 hours ±4 hours after test conclusion. Cap: Initial Limit DF: Initial Limit IR: Initial Limit



# Performance and Reliability: Test Methods and Conditions (Commercial Only) cont.

Test	Reference	Test Condition	Limits
Biased Humidity	MIL-STD-202 Method 103	Load Humidity: 1,000 hours 85°C/85% RH and 200 VDC maximum. Low Volt Humidity: 1,000 hours 85°C/85% RH and 1.5 V.	Measurement at 24 hours ±4 hours after test conclusion. Within Post Environmental Limits Cap: ±20% shift IR: 10% of Initial Limit DF Limits Maximum (%) Initial Post 2.5 3.0 3.5 5.0
Moisture Resistance	MIL-STD-202 Method 106	Number of cycles required 10, 24 hours per cycle. Steps 7a and 7b not required.	Measurement at 24 hours ±4 hours after test conclusion. Within Post Environmental Limits Cap: ±20% shift IR: 10% of Initial Limit DF Limits Maximum (%) Initial Post 2.5 3.0 3.5 5.0
Thermal Shock	MIL-STD-202 Method 107	Number of cycles required 5, (-55°C to 125°C) Dwell time 15 minutes.	Cap: Initial Limit DF: Initial Limit IR: Initial Limit
High Temperature Life	MIL-STD-202	1,000 hours at 125°C with 1.0 X rated voltage applied	Within Post Environmental Limits Cap: ±20% shift IR: 10% of Initial Limit <b>DF Limits</b>
Storage Life	Method 108	1,000 hours at 125°C, Unpowered	Maximum (%)           Initial         Post           2.5         3.0           3.5         5.0



## Performance and Reliability: Test Methods and Conditions (Commercial Only) cont.

Test	Reference	Test Condition	Limits
Vibration	MIL-STD-202 Method 204	5 g's for 20 minutes, 12 cycles each of 3 orientations. Test from 10 – 2,000 Hz	Cap: Initial Limit DF: Initial Limit IR: Initial Limit
Mechanical Shock	MIL-STD-202 Method 213	1,500 g's 0.5 ms Half-sine, Velocity Change 15.4 feet/second (Condition F)	Cap: Initial Limit DF: Initial Limit IR: Initial Limit
Resistance to Solvents	MIL-STD-202 Method 215	Add Aqueous wash chemical OKEMCLEAN (A 6% concentrated Oakite cleaner) or equivalent. Do not use banned solvents.	Visual Inspection 10X Readable marking, no decoloration or stains. No physical damage.

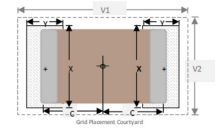
### **Environmental Compliance**



Lead (Pb)-free, RoHS, and REACH compliant without exemptions.

## Land Pattern Design Recommendations per IPC-7351 (mm)

Chip Number	Orientation	EIA SIZE Code	METRIC SIZE CODE	Median (Nominal) Land Protrusion		ł		
				C	Y	X	V1	V2
2	Standard	1812	4532	2.05	1.40	3.50	6.00	4.00
2	Standard	2220	5750	2.65	1.50	5.40	7.30	5.90





### **Soldering Process**

#### **Recommended Reflow Soldering Profile**

KEMET's KONNEKT family of high density surface mount multilayer ceramic capacitors (SMD MLCCs) are compatible with convection and IR reflow techniques. Preheating of these components is recommended to avoid extreme thermal stress. KEMET's recommended profile conditions for convection and IR reflow reflect the profile conditions of the IPC/J-STD-020 standard for moisture sensitivity testing. These devices can safely withstand a maximum of three reflow passes at these conditions.

Profile Feature	<b>Termination Finish</b>	
Frome reature	100% matte Sn	Maximum Ramp-up Rate = 3°C/second Maximum Ramp-down Rate = 6°C/second
Preheat/Soak		۲ – ۲ – ۲ – ۲ – ۲ – ۲ – ۲ – ۲ – ۲ – ۲ –
Temperature Minimum (T <sub>smin</sub> )	150°C	
Temperature Maximum (T <sub>smax</sub> )	200°C	
Time ( $t_s$ ) from $T_{smin}$ to $T_{smax}$	60 - 120 seconds	
Ramp-Up Rate ( $T_L$ to $T_P$ )	3°C/second maximum	
Liquidous Temperature (T <sub>L</sub> )	217°C	25 - 25°C to Peak
Time Above Liquidous (t <sub>L</sub> )	60 – 150 seconds	Time
Peak Temperature (T <sub>P</sub> )	260°C	
Time Within 5°C of Maximum Peak Temperature (t <sub>P</sub> )	30 seconds maximum	
Ramp-Down Rate $(T_p to T_l)$	6°C/second maximum	
Time 25°C to Peak Temperature	8 minutes maximum	

Note: All temperatures refer to the center of the package, measured on the capacitor body surface that is facing up during assembly reflow.

### Hand Soldering and Removal of KONNEKT Capacitors

The preferred method of attachment for KEMET's KONNEKT Capacitors is IR or convection reflow where temperature, time and air flow are well controlled.

However, it is understood that the manual attachment of KONNEKT capacitors is necessary for prototype and lab testing. In these instances, care must be taken not to introduce excessive temperature gradients in the KONNEKT part type that may lead to cracking in the ceramic or separation of the TLPS material.

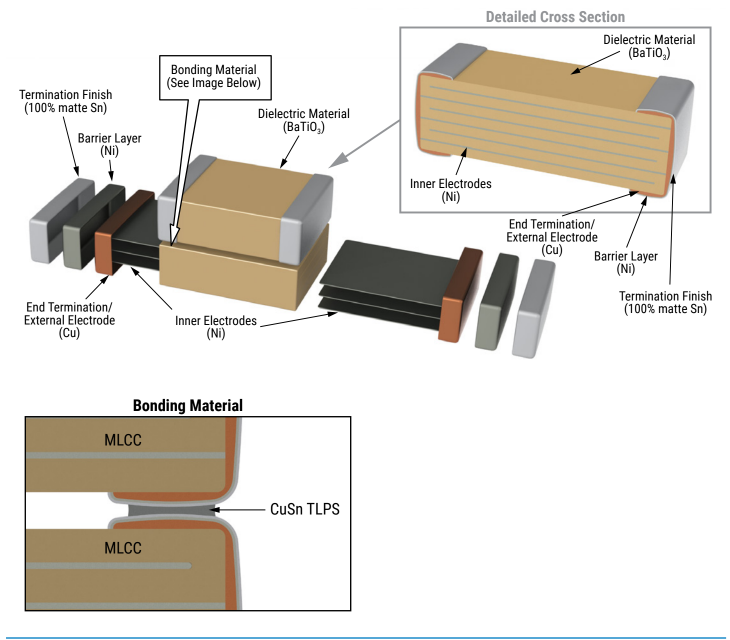
Please see KEMET's KONNEKT Soldering Guidelines here.



### **Storage & Handling**

Ceramic chip capacitors should be stored in normal working environments. While the chips themselves are quite robust in other environments, solderability 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 – reels may soften or warp and tape peel force may increase. KEMET recommends that maximum storage temperature not exceed 40°C and maximum storage humidity not exceed 70% relative humidity. In addition, temperature fluctuations should be minimized to avoid condensation on the parts and atmospheres should be free of chlorine and sulfur bearing compounds. For optimized solderability chip stock should be used promptly, preferably within 1.5 years upon receipt.

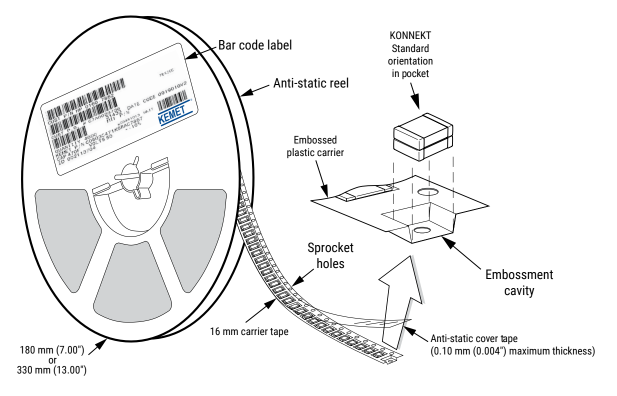
## Construction





### **Tape & Reel Packaging Information**

KEMET offers X7R with KONNEKT technology capacitors packaged in 16 mm tape on 7" and 13" reels in accordance with EIA Standard 481. This packaging system is compatible with all tape-fed automatic pick and place systems. See Table 1B for details on reeling quantities for KONNEKT KC-LINK capacitors.



### Table 4 – Carrier Tape Configuration, Embossed Plastic (mm)

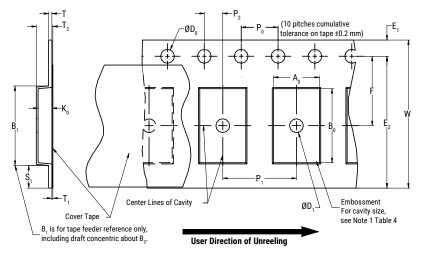
EIA Case Size	Number of Chips			Embossed Plastic		
		Chip Thickness	Tape Size (W) <sup>1</sup>	7" Reel	13" Reel	
			(•••)	Pitch (P <sub>1</sub> ) <sup>2</sup>		
KONNEKT 1812	2	≤ 3.5 mm	16	8	8	
		> 3.5 mm	16	12	12	
KONNEKT 2220	2	≤ 3.5 mm >5.0 mm & ≤ 5.3 mm	16	8	8	
		> 3.5 mm ≤ 5.0	10	12	12	

1. Refer to Figures 1 and 2 for W and  $P_1$  carrier tape reference locations.

2. Refer to Tables 4 and 5 for tolerance specifications.



## Figure 1 – Embossed (Plastic) Carrier Tape Dimensions



## Table 5 – Embossed (Plastic) Carrier Tape Dimensions

#### Metric will govern

	Constant Dimensions — Millimeters (Inches)								
Таре	n	D <sub>1</sub> Minimum	E	D	P	R Reference	S <sub>1</sub> Minimum	Т	T <sub>1</sub>
Size	D <sub>0</sub>	Note 1	<b>L</b> 1	F <sub>0</sub>	г <sub>2</sub>	Note 2	Note 3	Maximum	Maximum
16 mm	1.5 +0.10/-0.0	1.5	1.75±0.10	4.0±0.10	2.0±0.05	30	0.600	0.600	0.100
10 11111	(0.059 +0.004/-0.0)	(0.059)	(0.069±0.004)	(0.157±0.004)	(0.079±0.002)	(1.181)	(0.024)	(0.024)	(0.004)

	Variable Dimensions - Millimeters (Inches)									
Case Size	Number of Chips	Tape Size	Pitch	B <sub>1</sub> Maximum Note 4	E <sub>2</sub> Minimum	F	P <sub>1</sub>	T <sub>2</sub> Maximum	W Maximum	A <sub>0</sub> ,B <sub>0</sub> & K <sub>0</sub>
1812	2	16 mm	Triple (12mm) Double (8mm)	7.9 (0.311) 7.5 (0.295)	14.25 (0.561)	7.5±0.05 (0.138±0.002)	12.0±0.10 (0.472±0.004) 8.0±0.10 (0.315±0.004)	4.6 (0.181)	16.3 (0.642)	Note 5
2220	2	16 mm	Triple (12mm) Double (8mm)	8.5 (0.335) 9.2 (0.363)	14.25 (0.561)	7.5±0.05 (0.138±0.002)	12.0±0.10 (0.472±0.004) 8.0±0.10 (0.315±0.004)	5.9 (0.232)	16.3 (0.642)	Note 5

1. The embossment hole location shall be measured from the sprocket hole controlling the location of the embossment. Dimensions of embossment location and hole location shall be applied independent of each other.

2. The tape with or without components shall pass around R without damage (see Figure 6).

3. If S<sub>1</sub> < 1.0 mm, there may not be enough area for cover tape to be properly applied. See EIA Document 481, Paragraph 4.3 (b).

4.  $B_1$  dimension is a reference dimension for tape feeder clearance only.

5. The cavity defined by  $A_{n}$ ,  $B_{n}$  and  $K_{n}$  shall surround the component with sufficient clearance that:

(a) the component does not protrude above the top surface of the carrier tape.

(b) the component can be removed from the cavity in a vertical direction without mechanical restriction, after the top cover tape has been removed.

(c) rotation of the component is limited to 20° maximum for 8 and 12 mm tapes and 10° maximum for 16 mm tapes (see Figure 3).

(d) lateral movement of the component is restricted to 0.5 mm maximum for 8 mm and 12 mm wide tape and to 1.0 mm maximum for 16 mm tape (see Figure 4).

(e) For KPS product,  $A_{a}$  and  $B_{a}$  are measured on a plane 0.3 mm above the bottom of the pocket.

(f) see Addendum in EIA Document 481 for standards relating to more precise taping requirements.



### **Packaging Information Performance Notes**

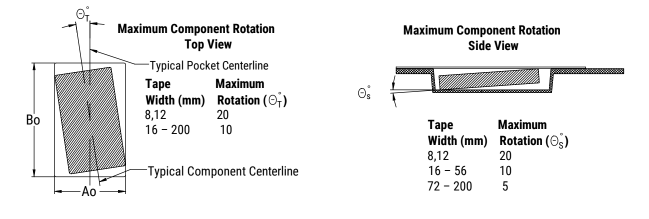
- 1. Cover Tape Break Force: 1.0 kg minimum.
- 2. Cover Tape Peel Strength: The total peel strength of the cover tape from the carrier tape shall be:

Tape Width	Peel Strength		
16 mm	0.1 to 1.3 newton (10 to 130 gf)		

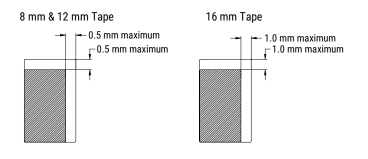
The direction of the pull shall be opposite the direction of the carrier tape travel. The pull angle of the carrier tape shall be 165° to 180° from the plane of the carrier tape. During peeling, the carrier and/or cover tape shall be pulled at a velocity of 300±10 mm/minute.

**3. Labeling:** Bar code labeling (standard or custom) shall be on the side of the reel opposite the sprocket holes. *Refer to EIA Standards 556 and 624*.

### Figure 2 – Maximum Component Rotation

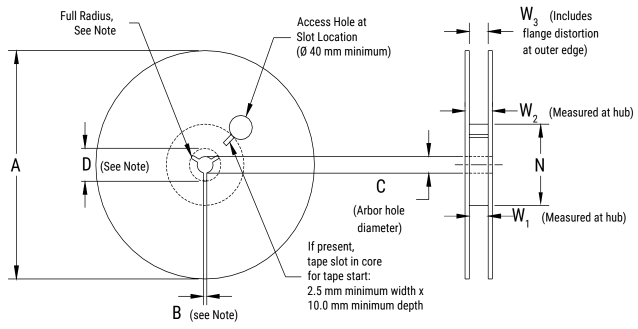


### Figure 3 – Maximum Lateral Movement





## **Figure 5 – Reel Dimensions**



Note: Drive spokes optional; if used, dimensions B and D shall apply.

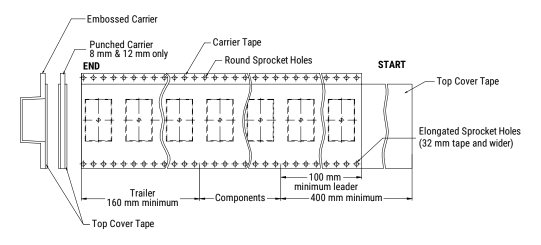
### Table 6 – Reel Dimensions

Metric will govern

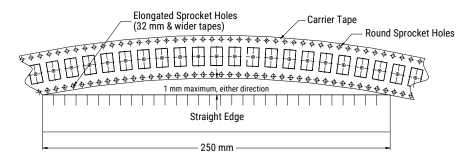
	Constan	t Dimensions — Millimete	ers (Inches)		
Tape Size	А	A B Minimum C			
16 mm	178±0.20 (7.008±0.008) or 330±0.20 (13.000±0.008)	1.5 (0.059)	13.0 +0.5/-0.2 (0.521 +0.02/-0.008)	20.2 (0.795)	
	Variable	e Dimensions — Millimete	rs (Inches)		
Tape Size	N Minimum           See Note 2, Tables 2-3		W <sub>2</sub> Maximum	W <sub>3</sub>	
16 mm	50 (1.969)	16.4 +2.0/-0.0 (0.646 +0.078/-0.0)	22.4 (0.882)	Shall accommodate tape width without interference	



## Figure 6 – Tape Leader & Trailer Dimensions



## Figure 7 – Maximum Camber





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