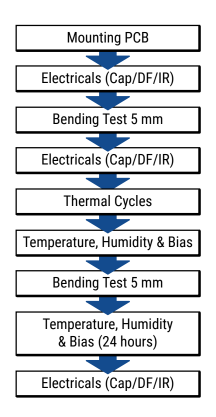
# Flexible Termination System (FT-CAP), High Voltage, X7R Dielectric, 500 – 1,000 VDC, VW 80808 Specification



### **Overview**

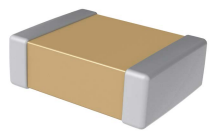
The KEMET VW80808 Automotive Grade Flexible Termination (FT-CAP) High Voltage multilayer ceramic capacitors in X7R dielectric are suited for a variety of applications requiring proven, reliable performance in harsh-environment conditions. Whether automotive under hood or in-cabin, these devices emphasize the vital and robust nature of capacitors required for mission and safety of critical automotive subsystems and are compliant with AEC-Q200 and VW80808 specifications.



# **Benefits**

- VW 80808 Specification Compliant
- AEC-Q200 automotive qualified.
- Superior flex performance (5 mm)
- DC voltage ratings of 500V, 630V, & 1KV
- Capacitance offerings ranging from 10 pF to 100 nF
- Non-polar device, minimizing installation concerns
- · Lead (Pb)-Free, RoHS and REACH compliant

These devices use flexible termination technology that inhibits the transfer of board stress to the rigid ceramic body, therefore mitigating flex cracks, which can result in low IR or short circuit failures. Although this technology does not eliminate the potential for mechanical damage that may propagate during extreme environmental and handling conditions, it does provide superior flex performance over standard termination systems. Combined with the stability of an X7R dielectric and designed to accommodate all capacitance requirements, these flex-robust devices are RoHS-compliant, offer up to 5mm of flex-bend capability and exhibit a predictable change in capacitance with respect to time and voltage.



# **Applications**

- Direct Battery/Power Circuits
- Filtering (power plane/bus)
- High Voltage Heater
- Inverter, DC/DC
- BMS
- Power Factor Correction



### **Application Note**

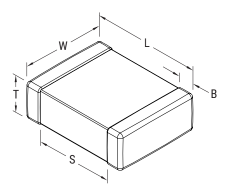
X7R dielectric is not recommended for AC line filtering or pulse applications. These capacitors and/or the assembled circuit board containing these capacitors may require a protective surface coating to prevent external surface arcing.

### **Ordering Information**

С	1210	X	104	K	C	R	Α	C	3316
Ceramic	Case Size (L" x W")	Specification/ Series	Capacitance Code (pF)	Capacitance Tolerance	Rated Voltage (VDC)	Dielectric	Failure Rate/ Design	Termination Finish <sup>1</sup>	Packaging/Grade (C-Spec)
	0603 0805 1206 1210	X = Flexible Termination	Two significant digits and number of zeros	J = ±5% K = ±10% M = ±20%	C = 500 B = 630 D = 1,000	R = X7R	A = N/A	C = 100% Matte Sn	3316 = 7" Reel Unmarked (VW80808 & AEC-Q200) 3317 = 13" Reel Unmarked (VW80808 & AEC-Q200)

<sup>1</sup> Additional termination finish options may be available. Contact KEMET for details.

# **Dimensions – Millimeters (Inches)**



EIA Size Code	Metric Size Code	L Length	W Width	T Thickness	B Bandwidth	S Separation Minimum	Mounting Technique
0603	1608	1.60 (0.063) ±0.17 (0.007)	0.80 (0.032) ±0.15 (0.006)		0.45 (0.018) ±0.15 (0.006)	0.58 (0.023)	0.1 dag ungag
0805	2012	2.00 (0.079) ±0.30 (0.012)	1.25 (0.049) ±0.30 (0.012)	See Table 2 for	0.50 (0.02) ±0.25 (0.010)	0.75 (0.030)	Solder wave or
1206	3216	3.30 (0.130) ±0.40 (0.016)	1.60 (0.063) ±0.35 (0.013)	Thickness	0.60 (0.024) ±0.25 (0.010)	N1 / A	solder reflow
1210	3225	3.30 (0.130) ±0.40 (0.016)	2.60 (0.102) ±0.30 (0.012)		0.60 (0.024) ±0.25 (0.010)	N/A	Solder reflow only



## **Qualification/Certification**

This product is VW 80808 Specification Compliant and AEC-Q200 automotive qualified. 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.

### **Electrical Parameters/Characteristics**

Item	Parameters/Characteristics
Operating Temperature Range	-55°C to +125°C
Capacitance Change with Reference to +25°C and 0 VDC Applied (TCC)	±15%
<sup>1</sup> Aging Rate (Maximum % Capacitance Loss/Decade Hour)	3.0%
<sup>2</sup> Dielectric Withstanding Voltage (DWV)	150% of rated voltage for voltage rating of < 1,000 V 120% of rated voltage for voltage rating of ≥ 1,000 V (5 ±1 seconds and charge/discharge not exceeding 50 mA)
<sup>3</sup> Dissipation Factor (DF) Maximum Limit at 25°C	2.5%
<sup>4</sup> Insulation Resistance (IR) Minimum Limit at 25°C	See Insulation Resistance Limit Table (500 VDC applied for 120 ±5 seconds at 25°C)

<sup>1</sup> Regarding Aging Rate: Capacitance measurements (including tolerance) are indexed to a referee time of 1,000 hours.

<sup>2</sup>DWV is the voltage a capacitor can withstand (survive) for a short period of time. It exceeds the nominal and continuous working voltage of the capacitor.

<sup>3</sup> Capacitance and dissipation factor (DF) measured under the following conditions:

1 kHz ±50 Hz and 1.0 ±0.2  $V_{rms}$  if capacitance  $\leq$  10  $\mu$ F

120 Hz ±10 Hz and 0.5 ±0.1  $V_{\rm rms}$  if capacitance > 10  $\mu F$ 

<sup>4</sup> 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.

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, Mo	oisture Resis	tance
EIA Case Size	Rated DC Voltage	Capacitance	Dissipation Factor (Maximum %)	Capacitance Shift	Insulation Resistance
X7R	All	All	3.0	±20%	10% of Initial Limit



# **Insulation Resistance Limit Table**

EIA Case Size	Rated DC Voltage	1,000 megohm microfarads or 100 GΩ	500 megohm microfarads or 10 GΩ	100 megohm microfarads or 10 GΩ
0603	All	N/A	N/A	All
0805	All	< 0.0039 µF	N/A	≥ 0.0039 µF
1206	All	< 0.012 µF	N/A	≥ 0.012 µF
1210	All	< 0.033 µF	N/A	≥ 0.033 µF

### Table 1 – Capacitance Range/Selection Waterfall (0603 – 1210 Case Sizes)

Capacitance	Сар	Case Size/ Series	C06	03X	С	0805	X	C	1206	X	C	1210	x
(pF)	Code	Rated Voltage (VDC)	500	630	500	630	1,000	500	630	1,000	500	630	1,000
		Voltage Code	C	В	С	В	D	С	В	D	c	В	D
10 - 20 pF*	100 - 200*				DG	DG	DG	ES	ES	ES	FM	FM	FM
24 - 68pF	240 - 680*				DG	DG	DG	ES	ES	ES	FM	FM	FM
75 pF	750				DG	DG	DG	EF	EF	EF	FM	FM	FM
82 pF	820				DG	DG	DG	EF	EF	EF	FM	FM	FM
91 pF	910				DG	DG	DG	EF	EF	EF	FM	FM	FM
100 - 150 pF**	101 - 151**				DG	DG	DG	EF	EF	EF	FM	FM	FM
110 pF	111				DG	DG	DG	EU	EU	EU	FM	FM	FM
120 pF	121				DG	DG	DG	EU	EU	EU	FM	FM	FM
130 pF	131				DG	DG	DG	EU	EU	EU	FM	FM	FM
150 pF	151				DG	DG	DG	EU	EU	EU	FM	FM	FM
180 pF	181				DG	DG	DG	EU	EU	EU	FM	FM	FM
220 pF	221				DG	DG	DG	EU	EU	EU	FM	FM	FM
270 pF	271				DG	DG	DG	EU	EU	EU	FK	FK	FK
330 pF	331	J = ±5%			DG	DG	DG	EU	EU	EU	FK	FK	FK
390 pF	391	K = ±10%			DG	DG	DG	EU	EU	EU	FS	FS	FS
470 pF	471	$M = \pm 20\%$			DG	DG	DG	EU	EU	EU	FS	FS	FS
560 pF	561				DG	DG	DG	EU	EU	EU	FL	FL	FL
680 pF	681				DG	DG		EU	EU	EU	FL	FL	FL
820 pF	821				DG	DG		EU	EU	EU	FL	FL	FL
1,000 pF	102		CG	CG	DG	DG		EU	EU	EU	FL	FL	FL
1,200 pF	122		CG		DG	DG		EU	EU	EU	FM	FM	FM
1,500 pF	152		CG		DG	DG		EU	EU	EU	FM	FM	FM
1,800 pF	182				DG	DG		EU	EU	EU	FM	FM	FM
2,200 pF	222				DG	DG		EU	EU	EU	FM	FM	FM
2,700 pF	272				DG	DG		EU	EU	EU	FM	FM	FM
3,300 pF	332				DG	DG		EU	EU	EU	FS	FS	FS
3,900 pF	392				DG	DG		EU	EU	EU	FS	FS	FS
4,700 pF	472				DG	DG		EU	EU	EU	FS	FS	FS
5,600 pF	562				DG			EU	EU	EU	FS	FS	FS
6,800 pF	682				DG			EU	EU	EU	FS	FS	FS
		Voltage Code	C	В	C	В	D	C	В	D	c	В	D
Capacitance (pF)	Cap Code	Code Rated Voltage (VDC)	500	630	500	630	1,000	500	630	1,000	500	630	1,000
			C06	03X	(	C0805)	(		C1206)	(		C1210X	(

For an extended AEC-Q200 flexible termination offering please visit: <u>https://content.kemet.com/datasheets/KEM\_C1077\_X7R\_HV\_FT\_AUT0\_SMD.pdf</u>



## Table 1 – Capacitance Range/Selection Waterfall (0603 – 1210 Case Sizes) cont.

Conscitones	Con	Case Size/ Series	C06	03X	С	0805	x	C	1206	x	C	:1210	x
Capacitance (pF)	Code	Rated Voltage (VDC)	500	630	500	630	1,000	500	630	1,000	500	630	1,000
		Voltage Code	C	В	С	В	D	С	В	D	С	В	D
8,200 pF 10,000 pF 12,000 pF 15,000 pF 22,000 pF 22,000 pF 33,000 pF 39,000 pF 47,000 pF 56,000 pF 68,000 pF 82,000 pF 0.10 µF	822 103 123 153 223 273 333 393 473 563 683 823 104	J = ±5% K = ±10% M = ±20%			DG DG DG			EU EJ EJ EJ EJ EJ EJ	EU EJ EJ EJ EJ	EU EU	FK FK FL FM FK FS FK FS FK FS FK	FK FK FL FM FK FS FS FK FS	FK FK FL FM FK FS FS
		Voltage Code	С	В	с	В	D	С	В	D	С	В	D
Capacitance (pF)	Cap Code	Rated Voltage (VDC)	500	630	500	630	1,000	500	630	1,000	500	630	1,000
		Case Size/Series	C06	03X		C0805)	(		C1206)	(		C1210)	1

For an extended AEC-Q200 flexible termination offering please visit: https://content.kemet.com/datasheets/KEM\_C1077\_X7R\_HV\_FT\_AUTO\_SMD.pdf

### Table 2 - Chip Thickness/Tape & Reel Packaging Quantities

Thickness	Case	Thickness ±	Paper Q	uantity <sup>1</sup>	Plastic	Quantity
Code	Size	Range (mm)	7" Reel	13" Reel	7" Reel	13" Reel
CG	0603	0.80 ± 0.10	4,000	15,000	0	0
DG	0805	1.25 ± 0.15	0	0	2,500	10,000
ES	1206	1.00 ± 0.20	0	0	2,500	10,000
EF	1206	1.20 ± 0.15	0	0	2,500	10,000
EU	1206	1.60 ± 0.25	0	0	2,000	8,000
EJ	1206	1.70 ± 0.20	0	0	2,000	8,000
FL	1210	1.40 ± 0.15	0	0	2,000	8,000
FM	1210	1.70 ± 0.20	0	0	2,000	8,000
FK	1210	2.10 ± 0.20	0	0	1,500	7,000
FS	1210	2.50 ± 0.30	0	0	1,000	4,000
Thickness	Case	Thickness ±	7" Reel	13" Reel	7" Reel	13" Reel
Code	Size	Range (mm)	Paper C	uantity <sup>1</sup>	Plastic	Quantity



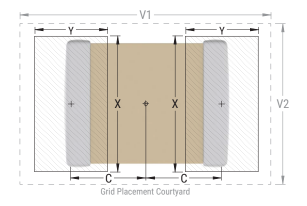
### Table 3 – Chip Capacitor Land Pattern Design Recommendations per IPC-7351

EIA Size Code	Metric Size Code	I	Density Level A: Maximum (Most) Land Protrusion (mm)					Density Level B: Median (Nominal) Land Protrusion (mm)					Density Level C: Minimum (Least) Land Protrusion (mm)				
Coue	Coue	C	Y	X	V1	V2	C	Y	X	V1	V2	C	Y	X	V1	V2	
0603	1608	0.85	1.25	1.10	4.00	2.10	0.75	1.05	1.00	3.10	1.50	0.65	0.85	0.90	2.40	1.20	
0805	2012	0.99	1.44	1.66	4.47	2.71	0.89	1.24	1.56	3.57	2.11	0.79	1.04	1.46	2.42	1.81	
1206	3216	1.59	1.62	2.06	5.85	3.06	1.49	1.42	1.96	4.95	2.46	1.39	1.22	1.86	4.25	2.16	
1210	3225	1.59	1.62	3.01	5.90	4.01	1.49	1.42	2.91	4.95	3.41	1.39	1.22	2.81	4.25	3.11	
1808	4520	2.30	1.75	2.30	7.40	3.30	2.20	1.55	2.20	6.50	2.70	2.10	1.35	2.10	5.80	2.40	
1812	4532	2.10	1.80	3.60	7.00	4.60	2.00	1.60	3.50	6.10	4.00	1.90	1.40	3.40	5.40	3.70	
1825	4564	2.15	1.80	6.90	7.10	7.90	2.05	1.60	6.80	6.20	7.30	1.95	1.40	6.70	5.50	7.00	
2220	5650	2.85	2.10	5.50	8.80	6.50	2.75	1.90	5.40	7.90	5.90	2.65	1.70	5.30	7.20	5.60	
2225	5664	2.85	2.10	6.90	8.80	7.90	2.75	1.90	6.80	7.90	7.30	2.65	1.70	6.70	7.20	7.00	

**Density Level A:** For low-density product applications. Recommended for wave solder applications and provides a wider process window for reflow solder processes. KEMET only recommends wave soldering of EIA 0603, 0805 and 1206 case sizes.

**Density Level B:** For products with a moderate level of component density. Provides a robust solder attachment condition for reflow solder processes. **Density Level C:** For high component density product applications. Before adapting the minimum land pattern variations the user should perform qualification testing based on the conditions outlined in IPC Standard 7351 (IPC–7351).

Image below based on Density Level B for an EIA 1210 case size.





## **Soldering Process**

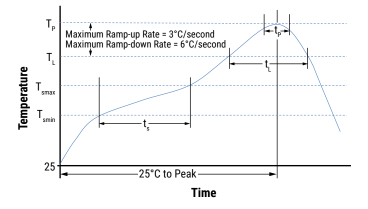
#### **Recommended Soldering Technique:**

- Solder wave or solder reflow for EIA case sizes 0603, 0805 and 1206
- · All other EIA case sizes are limited to solder reflow only

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

KEMET's families of surface mount multilayer ceramic capacitors (SMD MLCCs) are compatible with wave (single or dual), convection, IR or vapor phase 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	Termination FInish					
	100% Matte Sn					
Preheat/Soak						
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 ( $T_L$ )	217°C					
Time Above Liquidous ( $t_L$ )	60 – 150 seconds					
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.

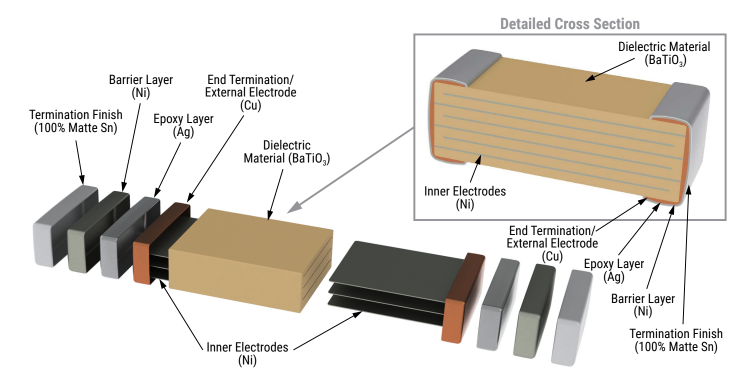
### **Storage and Handling**

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. 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 of receipt.

7



## Construction





# **Capacitor Marking (Optional)**

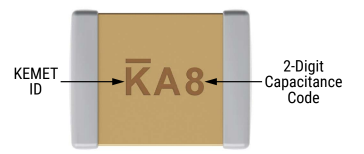
These surface mount multilayer ceramic capacitors are normally supplied unmarked. If required, they can be marked as an extra cost option. Marking is available on most KEMET devices, but must be requested using the correct ordering code identifier(s). If this option is requested, two sides of the ceramic body will be laser marked with a "K" to identify KEMET, followed by two characters (per EIA–198 - see table below) to identify the capacitance value. EIA 0603 case size devices are limited to the "K" character only.

Laser marking option is not available on:

- COG, ultra stable X8R and Y5V dielectric devices.
- EIA 0402 case size devices.
- EIA 0603 case size devices with flexible termination option.
- KPS commercial and automotive grade stacked devices.
- X7R dielectric products in capacitance values outlined below.

EIA Case Size	Metric Size Code	Capacitance
0603	1608	≤ 170 pF
0805	2012	≤ 150 pF
1206	3216	≤ 910 pF
1210	3225	≤ 2,000 pF
1808	4520	≤ 3,900 pF
1812	4532	≤ 6,700 pF
1825	4564	≤ 0.018 µF
2220	5650	≤ 0.027 µF
2225	5664	≤ 0.033 µF

Marking appears in legible contrast. Illustrated below is an example of an MLCC with laser marking of "KA8", which designates a KEMET device with rated capacitance of 100  $\mu$ F. Orientation of marking is vendor optional.





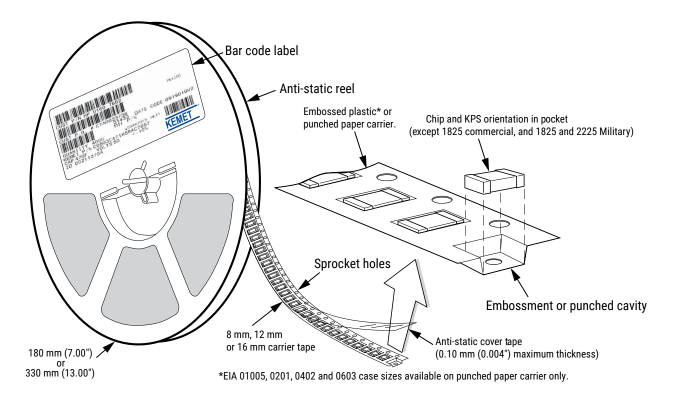
# Capacitor Marking (Optional) cont.

	Capacitance (pF) For Various Alpha/Numeral Identifiers Numeral												
Alaba						Numera	al						
Alpha Character	9	0	1	2	3	4	5	6	7	8			
Cildiacter	Capacitance (pF)												
A	0.10	1.0	10	100	1,000	10,000	100,000	1,000,000	10,000,000	100,000,000			
В	0.11	1.1	11	110	1,100	11,000	110,000	1,100,000	11,000,000	110,000,000			
С	0.12	1.2	12	120	1,200	12,000	120,000	1,200,000	12,000,000	120,000,000			
D	0.13	1.3	13	130	1,300	13,000	130,000	1,300,000	13,000,000	130,000,000			
E	0.15	1.5	15	150	1,500	15,000	150,000	1,500,000	15,000,000	150,000,000			
F	0.16	1.6	16	160	1,600	16,000	160,000	1,600,000	16,000,000	160,000,000			
G	0.18	1.8	18	180	1,800	18,000	180,000	1,800,000	18,000,000	180,000,000			
Н	0.20	2.0	20	200	2,000	20,000	200,000	2,000,000	20,000,000	200,000,000			
J	0.22	2.2	22	220	2,200	22,000	220,000	2,200,000	22,000,000	220,000,000			
К	0.24	2.4	24	240	2,400	24,000	240,000	2,400,000	24,000,000	240,000,000			
L	0.27	2.7	27	270	2,700	27,000	270,000	2,700,000	27,000,000	270,000,000			
М	0.30	3.0	30	300	3,000	30,000	300,000	3,000,000	30,000,000	300,000,000			
N	0.33	3.3	33	330	3,300	33,000	330,000	3,300,000	33,000,000	330,000,000			
Р	0.36	3.6	36	360	3,600	36,000	360,000	3,600,000	36,000,000	360,000,000			
Q	0.39	3.9	39	390	3,900	39,000	390,000	3,900,000	39,000,000	390,000,000			
R	0.43	4.3	43	430	4,300	43,000	430,000	4,300,000	43,000,000	430,000,000			
S	0.47	4.7	47	470	4,700	47,000	470,000	4,700,000	47,000,000	470,000,000			
Т	0.51	5.1	51	510	5,100	51,000	510,000	5,100,000	51,000,000	510,000,000			
U	0.56	5.6	56	560	5,600	56,000	560,000	5,600,000	56,000,000	560,000,000			
V	0.62	6.2	62	620	6,200	62,000	620,000	6,200,000	62,000,000	620,000,000			
W	0.68	6.8	68	680	6,800	68,000	680,000	6,800,000	68,000,000	680,000,000			
Х	0.75	7.5	75	750	7,500	75,000	750,000	7,500,000	75,000,000	750,000,000			
Y	0.82	8.2	82	820	8,200	82,000	820,000	8,200,000	82,000,000	820,000,000			
Z	0.91	9.1	91	910	9,100	91,000	910,000	9,100,000	91,000,000	910,000,000			
а	0.25	2.5	25	250	2,500	25,000	250,000	2,500,000	25,000,000	250,000,000			
b	0.35	3.5	35	350	3,500	35,000	350,000	3,500,000	35,000,000	350,000,000			
d	0.40	4.0	40	400	4,000	40,000	400,000	4,000,000	40,000,000	400,000,000			
е	0.45	4.5	45	450	4,500	45,000	450,000	4,500,000	45,000,000	450,000,000			
f	0.50	5.0	50	500	5,000	50,000	500,000	5,000,000	50,000,000	500,000,000			
m	0.60	6.0	60	600	6,000	60,000	600,000	6,000,000	60,000,000	600,000,000			
n	0.70	7.0	70	700	7,000	70,000	700,000	7,000,000	70,000,000	700,000,000			
t	0.80	8.0	80	800	8,000	80,000	800,000	8,000,000	80,000,000	800,000,000			
y	0.90	9.0	90	900	9,000	90,000	900,000	9,000,000	90,000,000	900,000,000			



# **Tape & Reel Packaging Information**

KEMET offers multilayer ceramic chip capacitors packaged in 8, 12 and 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 2 for details on reeling quantities for commercial chips.



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

	Таре	<b>Embossed Plastic</b>		Punched Paper		
EIA Case Size	Size (W)*	7" Reel	13" Reel	7" Reel	13" Reel	
		Pitch (P <sub>1</sub> )*		Pitch (P <sub>1</sub> )*		
01005 - 0402	8			2	2	
0603	8			2/4	2/4 -	
0805	8	4	4	4	4	
1206 - 1210	8	4	4	4	4	
1805 - 1808	12	4	4			
≥ 1812	12	8	8			
KPS 1210	12	8	8			
KPS 1812 and 2220	16	12	12			
Array 0612	8	4	4			

\*Refer to Figures 1 and 2 for W and  $P_1$  carrier tape reference locations. \*Refer to Tables 5 and 6 for tolerance specifications.

#### New 2 mm Pitch Reel Options\*

Packaging Ordering Code (C-Spec)	Packaging Type/Options
C-3190	Automotive grade 7" reel unmarked
C-3191	Automotive grade 13" reel unmarked
C-7081	Commercial grade 7" reel unmarked
C-7082	Commercial grade 13" reel unmarked

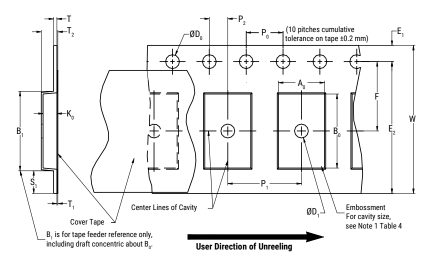
\* 2 mm pitch reel only available for 0603 EIA case size. 2 mm pitch reel for 0805 EIA case size under development.

### Benefits of Changing from 4 mm to 2 mm Pitching Spacing

- · Lower placement costs.
- Double the parts on each reel results in fewer reel changes and increased efficiency.
- Fewer reels result in lower packaging, shipping and storage costs, reducing waste.



# Figure 1 – Embossed (Plastic) Carrier Tape Dimensions



# Table 5 - Embossed (Plastic) Carrier Tape Dimensions

Metric will govern

	Constant Dimensions — Millimeters (Inches)								
Tape Size	D <sub>0</sub>	D <sub>1</sub> Minimum Note 1	E <sub>1</sub>	P <sub>0</sub>	P <sub>2</sub>	R Reference Note 2	S <sub>1</sub> Minimum Note 3	T Maximum	T <sub>1</sub> Maximum
8 mm		1.0 (0.039)				25.0 (0.984)			
12 mm	1.5 +0.10/-0.0 (0.059 +0.004/-0.0)	1.5	1.75 ±0.10 (0.069 ±0.004)	4.0 ±0.10 (0.157 ±0.004)	2.0 ±0.05 (0.079 ±0.002)	30	0.600 (0.024)	0.600 (0.024)	0.100 (0.004)
16 mm		(0.059)				(1.181)			
24 mm	1.5 +0.10/-0.0 (0.059 +0.004/-0.0)	1.5 (0.059)	1.75 ±0.10 (0.069 ±0.004)	4.0 ±0.10 (0.157 ±0.004)	2.0 ±0.10 (0.078 ±0.003)	30 (1.181)	5 (0.196)	0.250 (0.009)	0.350 (0.013)
		,	Variable Dime	ensions — Mil	limeters (Inch	nes)			
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>
8 mm	Single (4 mm)	4.35 (0.171)	6.25 (0.246)	3.5 ±0.05 (0.138 ±0.002)	4.0 ±0.10 (0.157 ±0.004)	2.5 (0.098)	8.3 (0.327)		
12 mm	Single (4 mm) and Double (8 mm)	8.2 (0.323)	10.25 (0.404)	5.5 ±0.05 (0.217 ±0.002)	8.0 ±0.10 (0.315 ±0.004)	4.6 (0.181)	12.3 (0.484)	Not	o 5
16 mm	Triple (12 mm)	12.1 (0.476)	14.25 (0.561)	7.5 ±0.05 (0.138 ±0.002)	12.0 ±0.10 (0.157 ±0.004)	4.6 (0.181)	16.3 (0.642)	Note 5	
24 mm	16 mm	11.5 (0.452)	22.25 (0.875)	11.5 ±0.10 (0.452 ±0.003)	16.0 ±0.10 (0.629 ±0.004)	3 (0.118)	24.3 (0.956)		

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 ÉIA Standard 481 paragraph 4.3 section b).

4. B, dimension is a reference dimension for tape feeder clearance only.

5. The cavity defined by  $A_{\mu}$ ,  $B_{\mu}$  and  $K_{\mu}$  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).

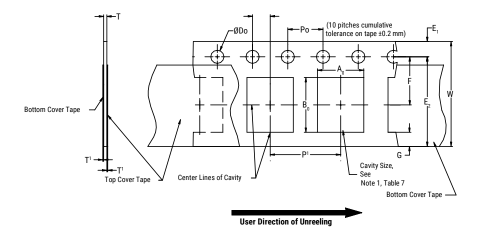
(d) lateral movement of the component is restricted to 0.5 mm maximum for 8 and 12 mm wide tape and to 1.0 mm maximum for 16 mm tape (see Figure 4).

(e) for KPS product,  $A_0$  and  $B_0$  are measured on a plane 0.3 mm above the bottom of the pocket.

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



# Figure 2 – Punched (Paper) Carrier Tape Dimensions



# Table 6 – Punched (Paper) Carrier Tape Dimensions

Metric will govern

Constant Dimensions – Millimeters (Inches)							
Tape Size	D <sub>0</sub>	E <sub>1</sub>	P <sub>0</sub>	P <sub>2</sub>	T <sub>1</sub> Maximum	G Minimum	R Reference Note 2
8 mm	1.5 +0.10 -0.0 (0.059 +0.004 -0.0)	1.75 ±0.10 (0.069 ±0.004)	4.0 ±0.10 (0.157 ±0.004)	2.0 ±0.05 (0.079 ±0.002)	0.10 (0.004) Maximum	0.75 (0.030)	25 (0.984)
	Variable Dimensions – Millimeters (Inches)						
Tape Size	Pitch	E2 Minimum	F	P <sub>1</sub>	T Maximum	W Maximum	A <sub>0</sub> B <sub>0</sub>
8 mm	Half (2 mm)	6.25	3.5 ±0.05	2.0 ±0.05 (0.079 ±0.002)	1.1	8.3 (0.327)	Note 1
8 mm	Single (4 mm)	(0.246)	(0.138 ±0.002)	4.0 ±0.10 (0.157 ±0.004)	(0.098)	8.3 (0.327)	NOLE I

1. The cavity defined by  $A_{\alpha}$ ,  $B_{\alpha}$  and T shall surround the component with sufficient clearance that:

a) the component does not protrude beyond either 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 (see Figure 3).

d) lateral movement of the component is restricted to 0.5 mm maximum (see Figure 4).

e) see addendum in EIA Standard 481 for standards relating to more precise taping requirements.

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



### **Packaging Information Performance Notes**

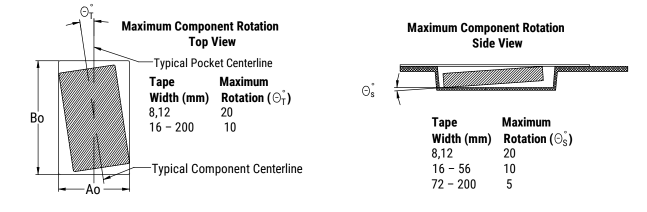
- 1. Cover Tape Break Force: 1.0 kg minimum.
- 2. Cover Tape Peel Strength: The total peel strength of the cover tape from the carrier tape shall be:

Tape Width	Peel Strength
8 mm	0.1 to 1.0 Newton (10 to 100 gf)
12 and 16 mm	0.1 to 1.3 Newton (10 to 130 gf)

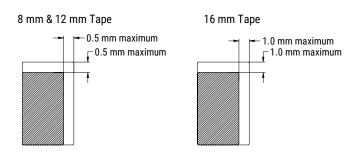
The direction of the pull shall be opposite the direction of the carrier tape travel. The pull angle of the carrier tape shall be  $165^{\circ}$  to  $180^{\circ}$  from the plane of the carrier tape. During peeling, the carrier and/or cover tape shall be pulled at a velocity of  $300 \pm 10 \text{ mm/minute}$ .

**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*.

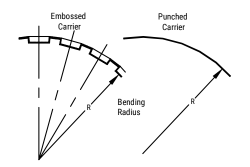
### Figure 3 – Maximum Component Rotation



### Figure 4 – Maximum Lateral Movement

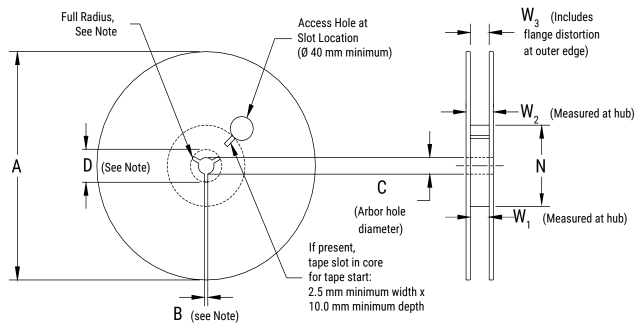


# Figure 5 – Bending Radius





# Figure 6 – Reel Dimensions



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

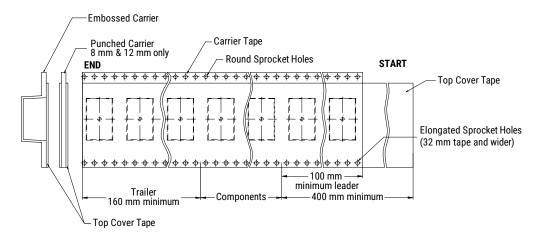
### **Table 7 – Reel Dimensions**

Metric will govern

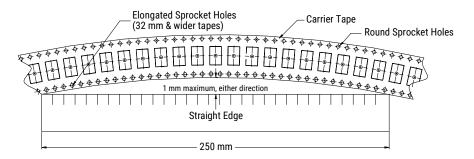
Constant Dimensions – Millimeters (Inches)							
Tape Size	А	B Minimum	С	D Minimum			
8 mm	178 ±0.20						
12 mm	(7.008 ±0.008)	1.5 (0.059)	13.0 +0.5/-0.2 (0.521 +0.02/-0.008)	20.2 (0.795)			
16 mm	or 330 ±0.20	(0.002)	(0.021 0.002, 0.000)	(0			
24 mm	(13.000 ±0.008)	1.2 (0.047)	13.0 ±0.2 (0.521 ±0.008)	21 (0.826)			
	Variable Dimensions – Millimeters (Inches)						
Tape Size	N Minimum	W <sub>1</sub>	W <sub>2</sub> Maximum	W <sub>3</sub>			
8 mm		8.4 +1.5/-0.0 (0.331 +0.059/-0.0)	14.4 (0.567)				
12 mm	50 (1.969)	12.4 +2.0/-0.0 (0.488 +0.078/-0.0)	18.4 (0.724)	Shall accommodate tape			
16 mm		16.4 +2.0/-0.0 (0.646 +0.078/-0.0)	22.4 (0.882)	width without interference			
24 mm		25 +1.0/-0.0 (0.984 +0.039/-0.0)	27.4 ±1.0 (1.078 ±0.039)				



# Figure 7 – Tape Leader & Trailer Dimensions



## Figure 8 – Maximum Camber





# **Application Guide**

#### **Solder Fluxes and Cleaning**

The use of water-soluble fluxes provides advantages of excellent solderability due to high activation. However, these fluxes contain organic acids that can induce arcing under high DC or AC voltages. Notable problem areas are underneath the MLCC where flux can be trapped between the ceramic material and PCB. It is therefore critical that PCBs are properly cleaned to remove all flux residue to maintain reliability.

#### **Coating for High Voltage MLCCs**

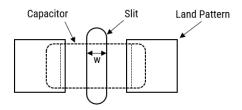
For MLCC ratings  $\geq$ 1500V, it is recommended to apply a conformal coating to MLCC to prevent surface arcing. To reduce possibility of inducing cracks in the MLCC, select a coating with thermal expansions close to that of the MLCC.

Dielectric	CTE (ppm/°C)
Class II BaTiO₃	10.7
Class I CaZrO <sub>3</sub>	9.8

#### Slits in PCB

It is recommended to apply a slit in the PCB under the MLCC to improve washing of flux residue that may get trapped underneath. In some cases, it is not possible to slit entirely through the PCB due to underlying metal planes. It is also acceptable to apply a recessed slit under the MLCC which will also promote cleaning.

- Recommended for case sizes ≥1206
- The width (w) of the slit should be 1mm
- Length of the slit should be as short as possible to prevent damaging the MLCC due to mechanical stress of the PCB.
- Slits also reduce the risk of solder balls under MLCC which decreased the creepage distance.



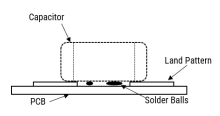
#### **Solder Resist**

If a slit cannot be applied as above, it is recommended to not use solder resist directly under the MLCC. The use of solder resist material reduces the distance between MLCC ceramic material and PCB thus making it difficult to clean.

#### **Solder Balls**

Improper reflow techniques and/or improper washing can induce solder balls under or adjacent to the MLCC. Solder balls reduce the creepage distance between the MLCC terminations and increase the risk of arcing or damage to the ceramic material. To reduce the risk of solder balls:

- Follow KEMET's solder recommendations as outlined in the datasheet.
- If performing a cleaning procedure, properly clean the PCB per KEMET's cleaning recommendations.
- Add slit to the PCB as shown above.





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