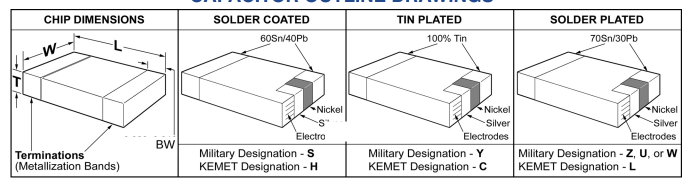


CAPACITOR OUTLINE DRAWINGS



DIMENSIONS—MILLIMETERS AND (INCHES)

	KEMET SIZE				Г	
STYLE	CODE	L	W	MIN.	MAX.	BW
CDR01	C0805	2.03 ±.38 (.080 ±.015)	1.27 ±.38 (.050 ±.015)	.56 (.022)	1.40 (.055)	.51 ± 0.25 (.020 ±.010)
CDR02	C1805	4.57 ±.38 (.180 ±.015)	1.27 ±.38 (.050 ±.015)	.56 (.022)	1.40 (.055)	.51 ± 0.25 (.020 ±.010)
CDR03	C1808	4.57 ±.38 (.180 ±.015)	2.03 ±.38 (.080 ±.015)	.56 (.022)	2.03 (.080)	.51 ± 0.25 (.020 ±.010)
CDR04	C1812	4.57 ±.38 (.180 ±.015)	3.18 ±.38 (.125 ±.015)	.56 (.022)	2.03 (.080)	.51 ± 0.25 (.020 ±.010)
CDR05	C1825	+.51 (+.020 4.57 (.180 38 (015	+.51 (+.020 6.35 (.250 38 (015	.51 (.020)	2.03 (.080)	.51 ± 0.25 (.020 ±.010)
CDR06	C2225	5.72 ±.51 (.225 ±.020)	6.35 ±.51 (.250 ±.020)	.51 (.020)	2.03 (.080)	.51 ± 0.25 (.020 ±.010)
CDR31	C0805	2.00 ±.20 (.078 ±.008)	1.25 ±.20 (.049 ±.008)		1.30 (.051)	.50 ± 0.20 (.020 ±.008)
CDR32	C1206	3.20 ±.20 (.125 ±.008)	1.60 ±.20 (.062 ±.008)		1.30 (.051)	.50 ± 0.20 (.020 ±.008)
CDR33	C1210	3.20 ±.25 (.125 ±.010)	2.50 ±.25 (.098 ±.010)		1.50 (.059)	.50 ± 0.25 (.020 ±.010)
CDR34	C1812	4.50 ±.25 (.176 ±.010)	3.20 ±.25 (.125 ±.010)		1.50 (.059)	.50 ± 0.25 (.020 ±.010)
CDR35	C1825	4.50 ±.30 (.176 ±.012)	6.40 ±.30 (.250 ±.012)		1.50 (.059)	.50 ± 0.30 (.020 ±.012)

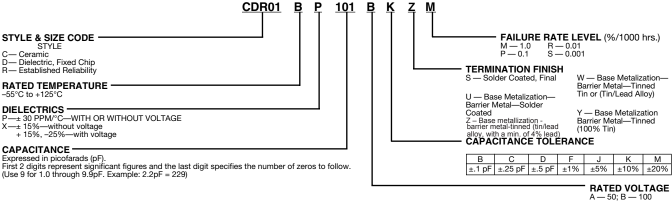
Note: For MIL-C55681 "S" Endmet, the length, width and thickness positive tolerances (including bandwidth) cited above are allowed to increase by the following amounts:

CDR01 CDR02-06

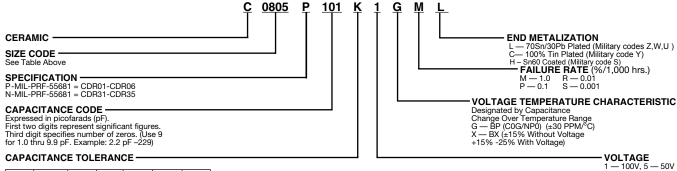
CDR31-35

Width 0.51MM (.020) 0.38MM (.015) 0.64MM (.025) 0.38MM (.015) 0.60MM (.023) 0.30MM (.012)

MIL-PRF-55681 PART NUMBER ORDERING INFORMATION



KEMET/MIL-PRF-55681 PART NUMBER EQUIVALENTS



D ±.1 pF ±.25 pF ±.5 pF ±1% ±5% ±10% ±20%



Established Reliability

RATINGS & PART NUMBER REFERENCE

Charac-	Сар	Avail.		MIL-PRF-55681
teristics	pF	Tol.	Part Number	Part Number
	100	Volt -	C0805 Size (Military C	•
	10	J,K	C0805P100(3)1G(4)L	CDR01BP100B(3)Z(4)
	12	J	C0805P120J1G(4)L	CDR01BP120BJZ(4)
	15	J,K	C0805P150(3)1G(4)L	CDR01BP150B(3)Z(4)
	18	J	C0805P180J1G(4)L	CDR01BP180BJZ(4)
	22	J,K	C0805P220(3)1G(4)L	CDR01BP220B(3)Z(4)
	27	J	C0805P270J1G(4)L	CDR01BP270BJZ(4)
BP	33	J,K	C0805P330(3)1G(4)L	CDR01BP330B(3)Z(4)
	39	J	C0805P390J1G(4)L	CDR01BP390BJZ(4)
	47	J,K	C0805P470(3)1G(4)L	CDR01BP470B(3)Z(4)
	56	J	C0805P560J1G(4)L	CDR01BP560BJZ(4)
	68	J,K	C0805P680(3)1G(4)L	CDR01BP680B(3)Z(4)
	82	J	C0805P820J1G(4)L	CDR01BP820BJZ(4)
	100	J,K	C0805P101(3)1G(4)L	CDR01BP101B(3)Z(4)
BP or	120	J,K	C0805P121(3)1(2)(4)L	CDR01B(1)121B(3)Z(4)
вх	150	J,K	C0805P151(3)1(2)(4)L	
	180	J,K	C0805P181(3)1(2)(4)L	
	220 270	K,M K	C0805P221(3)1X(4)L C0805P271K1X(4)L	CDR01BX221B(3)Z(4) CDR01BX271BKZ(4)
	330	K,M	C0805P271K1X(4)L C0805P331(3)1X(4)L	CDR01BX271BK2(4) CDR01BX331B(3)Z(4)
	390	K	C0805P391K1X(4)L	CDR01BX391BKZ(4)
	470	K,M	C0805P471(3)1X(4)L	CDR01BX391BR2(4) CDR01BX471B(3)Z(4)
	560	K	C0805P561K1X(4)L	CDR01BX471B(3)Z(4) CDR01BX561BKZ(4)
	680	K,M	C0805P681(3)1X(4)L	CDR01BX681B(3)Z(4)
вх	820	K	C0805P821K1X(4)L	CDR01BX821BKZ(4)
DA.	1,000	K,M	C0805P102(3)1X(4)L	CDR01BX102B(3)Z(4)
	1,200	K	C0805P122K1X(4)L	CDR01BX122BKZ(4)
	1,500	K,M	C0805P152(3)1X(4)L	CDR01BX152B(3)Z(4)
	1,800	K	C0805P182K1X(4)L	CDR01BX182BKZ(4)
	2,200	K,M	C0805P222(3)1X(4)L	CDR01BX222B(3)Z(4)
	2,700	Ŕ	C0805P272K1X(4)L	CDR01BX272BKZ(4)
	3,300	K,M	C0805P332(3)1X(4)L	CDR01BX332B(3)Z(4)
		Volt -	C0805 Size (Military CI	
DV	3,900	K	C0805P392K5X(4)L	CDR01BX392AKZ(4)
вх	4,700	K,M	C0805P472(3)5X(4)L	CDR01BX472A(3)Z(4)
	100	Volt -	C1805 Size (Military C	
ВР	220	J,K	C1805P221(3)1G(4)L	CDR02BP221B(3)Z(4)
DF	270	J	C1805P271J1G(4)L	CDR02BP271BJZ(4)
	3,900	K	C1805P392K1X(4)L	CDR02BX392BKZ(4)
	4,700	K,M	C1805P472(3)1X(4)L	CDR02BX472B(3)Z(4)
вх	5,600	K	C1805P562K1X(4)L	CDR02BX562BKZ(4)
υ Λ	6,800	K,M	C1805P682(3)1X(4)L	CDR02BX682B(3)Z(4)
	8,200	K	C1805P822K1X(4)L	CDR02BX822BKZ(4)
	10,000	K,M	C1805P103(3)1X(4)L	CDR02BX103B(3)Z(4)
	50	Volt -	C1805 Size (Military CI	DR02)
	12,000	K	C1805P123K5X(4)L	CDR02BX123AKZ(4)
вх	15,000	K,M	C1805P153(3)5X(4)L	CDR02BX153A(3)Z(4)
57	18,000	K	C1805P183K5X(4)L	CDR02BX183AKZ(4)
	22,000	K,M	C1805P223(3)5X(4)L	CDR02BX223A(3)Z(4)
	100	Volt -	C1808 Size (Military C	
	330	J,K	C1808P331(3)1G(4)L	CDR03BP331B(3)Z(4)
BP	390	J	C1808P391J1G(4)L	CDR03BP391BJZ(4)
	470	J,K	C1808P471(3)1G(4)L	CDR03BP471B(3)Z(4)

Charac-	Сар	Avail.	KEMET	MIL-PRF-55681
teristics	рF	Tol.	Part Number	Part Number
teristics			808 Size (Military CDR	
	560		C1808P561J1G(4)L	CDR03BP561BJZ(4)
		J	` '	` '
BP	680 820	J,K	C1808P681(3)1G(4)L	CDR03BP681B(3)Z(4)
		J	C1808P821J1G(4)L	CDR03BP821BJZ(4)
	1,000	J,K	C1808P102(3)1G(4)L	CDR03BP102B(3)Z(4)
	12,000	K K,M	C1808P123K1X(4)L C1808P153(3)1X(4)L	CDR03BX123BKZ(4)
	15,000 18,000	K,IVI	C1808P183K1X(4)L	CDR03BX153B(3)Z(4) CDR03BX183BKZ(4)
BX	22,000	K,M	C1808P223(3)1X(4)L	CDR03BX163BK2(4) CDR03BX223B(3)Z(4)
	27,000	K,IVI K	C1808P273K1X(4)L	CDR03BX2Z3B(3)Z(4) CDR03BX2Z3BKZ(4)
	33,000	K,M	C1808P333(3)1X(4)L	CDR03BX273BK2(4) CDR03BX333B(3)Z(4)
			C1808 Size (Military CI	
-	39,000	K	C1808P393K5X(4)L	CDR03BX393AKZ(4)
	47,000	K.M	` '	` '
вх	,	K,IVI K	C1808P473(3)5X(4)L	CDR03BX473A(3)Z(4)
	56,000 68,000	K,M	C1808P563K5X(4)L C1808P683(3)5X(4)L	CDR03BX563AKZ(4) CDR03BX683A(3)Z(4)
			C1812 Size (Military C	
	1.200		C1812P122J1G(4)L	CDR04BP122BJZ(4)
	,	J	` '	` '
	1,500 1,800	J,K	C1812P152(3)1G(4)L C1812P182J1G(4)L	CDR04BP152B(3)Z(4) CDR04BP182BJZ(4)
BP	2,200	J J,K	C1812P182J1G(4)L C1812P222(3)1G(4)L	CDR04BP182BJZ(4) CDR04BP222B(3)Z(4)
	,	J,K J	C1812P272J1G(4)L	CDR04BP272BJZ(4)
	2,700 3,300	J,K	C1812P272J1G(4)L C1812P332(3)1G(4)L	CDR04BP332B(3)Z(4)
	39,000	J,K K	C1812P393K1X(4)L	CDR04BX393BKZ(4)
вх	47,000	K,M	C1812P393K1X(4)L	CDR04BX473B(3)Z(4)
	56,000	K	C1812P473(3)TX(4)L	CDR04BX563BKZ(4)
			C1812 Size (Military CI	
	82,000	K	C1812P823K5X(4)L	CDR04BX823AKZ(4)
	100,000	K,M	C1812P104(3)5X(4)L	CDR04BX104A(3)Z(4)
вх	120,000	K	C1812P124K5X(4)L	CDR04BX124AKZ(4)
BA	150,000	K,M	C1812P154(3)5X(4)L	CDR04BX154A(3)Z(4)
	180,000	K	C1812P184K5X(4)L	CDR04BX184AKZ(4)
			C1825 Size (Military C	
	3,900	J,K	C1825P392(3)1G(4)L	CDR05BP392B(3)Z(4)
BP	4,700	J,K	C1825P472(3)1G(4)L	CDR05BP472B(3)Z(4)
	5,600	J,K	C1825P562(3)1G(4)L	CDR05BP562B(3)Z(4)
	68,000	K,M	C1825P683(3)1X(4)L	CDR05BX683B(3)Z(4)
	82,000	K	C1825P823K1X(4)L	CDR05BX823BKZ(4)
вх	100,000	K,M	C1825P104(3)1X(4)L	CDR05BX104B(3)Z(4)
	120,000	Ŕ	C1825P124K1X(4)L	CDR05BX124BKZ(4)
	150,000	K,M	C1825P154(3)1X(4)L	CDR05BX154B(3)Z(4)
			C1825 Size (Military CI	
	220,000	K,M	C1825P224(3)5X(4)L	CDR05BX224A(3)Z(4)
вх	270,000	K	C1825P274K5X(4)L	CDR05BX274AKZ(4)
	330,000	K,M	C1825P334(3)5X(4)L	CDR05BX334A(3)Z(4)
			C2225 Size (Military C	
	6,800	J,K	C2225P682(3)1G(4)L	CDR06BP682B(3)Z(4)
BP	8,200	J,K	C2225P822(3)1G(4)L	CDR06BP822B(3)Z(4)
	10,000	J,K	C2225P103(3)1G(4)L	CDR06BP103B(3)Z(4)
			C2225 Size (Military CI	
5.4	390.000	K	C2225P394K5X(4)L	CDR06BX394AKZ(4)
вх	470,000	K,M	C2225P474(3)5X(4)L	CDR06BX474A(3)Z(4)
	,	,	(0/0/\(\(\(\)\)	

- (1) To complete Part Number for Dielectric, insert P or X symbol as defined by Military specification.
- (2) To complete Part number for Dielectric, insert G or X symbol. ("G" for Military "BP", or "X" for Military "BX.")

Note: All MIL_PRF-55681 and KEMET Part Numbers tabulated above assume the use of MIL-PRF-55681 "Z", KEMET "L" end metalization. If MIL-PRF-55681 "U", "W" (KEMET "L") or MIL-PRF-55681 "S" (KEMET "H") or MIL-PRF-55681 "Y" (KEMET "C') is required, please change designators accordingly.

MARKING

See page 97 for MIL-PRF-55681 Marking.

⁽³⁾ To complete Part Number, insert Capacitance Tolerance symbol lwhen applicable) as available in MIL-PRF-5682: B − ±0.1pF, C − ±0.25pF, D − ±0.5pF, F − ±1%, J − ±5%, K − ±10%, M − ±20%. NOTE: Available tolerances are listed in columns above.

⁽⁴⁾ To complete Part Number, insert Failure Rate symbol: M – 1.0%; P – 0.1%, R – 0.01%; S – 0.001%.

Established Reliablility



RATINGS & PART NUMBER REFERENCE

	1		INGS & PAN				•		
Сар	Avail.	KEMET	MIL-PRF-55681		Сар	Avail.	KEMET	MIL-PRF-55681	
pF	Tol.	Part Number	Part Number		pF	Tol.	Part Number	Part Number	
	100 Vc	olt - BP - C0805 Size (Mi	litary CDR31)		100 Volt - BP - C0805 Size (Military CDR31)				
1.0	B,C	C0805N109(3)1G(4)L	CDR31BP1R0B(3)Z(4)		91	F,J,K	C0805N910(3)1G(4)L	CDR31BP910B(3)Z(4)	
1.1	B,C	C0805N119(3)1G(4)L	CDR31BP1R1B(3)Z(4)		100	F,J,K	C0805N101(3)1G(4)L	CDR31BP101B(3)Z(4)	
1.2	B,C	C0805C129(3)1G(4)L	CDR31BP1R2B(3)Z(4)		110	F,J,K	C0805N111(3)1G(4)L	CDR31BP111B(3)Z(4)	
1.3	B,C	C0805N139(3)1G(4)L	CDR31BP1R3B(3)Z(4)		120	F,J,K	C0805N121(3)1G(4)L	CDR31BP121B(3)Z(4)	
1.5	B,C	C0805N159(3)1G(4)L	CDR31BP1R5B(3)Z(4)		130	F,J,K	C0805N131(3)1G(4)L	CDR31BP131B(3)Z(4)	
1.6	B,C	C0805N169(3)1G(4)L	CDR31BP1R6B(3)Z(4)		150	F,J,K	C0805N151(3)1G(4)L	CDR31BP151B(3)Z(4)	
1.8	B,C	C0805N189(3)1G(4)L	CDR31BP1R8B(3)Z(4)		160	F,J,K	C0805N161(3)1G(4)L	CDR31BP161B(3)Z(4)	
2.0	B,C	C0805N209(3)1G(4)L	CDR31BP2R0B(3)Z(4)		180	F,J,K	C0805N181(3)1G(4)L	CDR31BP181B(3)Z(4)	
2.2	B,C	C0805N229(3)1G(4)L	CDR31BP2R2B(3)Z(4)		200	F,J,K	C0805N201(3)1G(4)L	CDR31BP201B(3)Z(4)	
2.4	B,C	C0805N249(3)1G(4)L	CDR31BP2R4B(3)Z(4)		220	F,J,K	C0805N221(3)1G(4)L	CDR31BP221B(3)Z(4)	
2.7	B,C,D	C0805N279(3)1G(4)L	CDR31BP2R7B(3)Z(4)		240	F,J,K	C0805N241(3)1G(4)L	CDR31BP241B(3)Z(4)	
3.0	B,C,D	C0805N309(3)1G(4)L	CDR31BP3R0B(3)Z(4)		270	F,J,K	C0805N271(3)1G(4)L	CDR31BP271B(3)Z(4)	
3.3	B,C,D	C0805N339(3)1G(4)L	CDR31BP3R3B(3)Z(4)		300	F,J,K	C0805N301(3)1G(4)L	CDR31BP301B(3)Z(4)	
3.6	B,C,D	C0805N369(3)1G(4)L	CDR31BP3R6B(3)Z(4)		330	F,J,K	C0805N331(3)1G(4)L	CDR31BP331B(3)Z(4)	
3.9	B,C,D	C0805N399(3)1G(4)L	CDR31BP3R9B(3)Z(4)		360	F,J,K	C0805N361(3)1G(4)L	CDR31BP361B(3)Z(4)	
4.3	B,C,D	C0805N439(3)1G(4)L	CDR31BP4R3B(3)Z(4)		390	F,J,K	C0805N391(3)1G(4)L	CDR31BP391B(3)Z(4)	
4.7	B,C,D	C0805N479(3)1G(4)L	CDR31BP4R7B(3)Z(4)		430	F,J,K	C0805N431(3)1G(4)L	CDR31BP431B(3)Z(4)	
5.1	B,C,D	C0805N519(3)1G(4)L	CDR31BP5R1B(3)Z(4)		470	F,J,K	C0805N471(3)1G(4)L	CDR31BP471B(3)Z(4)	
5.6	B,C,D	C0805N569(3)1G(4)L	CDR31BP5R6B(3)Z(4)			50 Vo	lt - BP - C0805 Size (Mi	litary CDR31)	
6.2	B,C,D	C0805N629(3)1G(4)L	CDR31BP6R2B(3)Z(4)		510	F,J,K	C0805N511(3)5G(4)L	CDR31BP511A(3)Z(4)	
6.8	B,C,D	C0805N689(3)1G(4)L	CDR31BP6R8B(3)Z(4)		560	F,J,K	C0805N561(3)5G(4)L	CDR31BP561A(3)Z(4)	
7.5	B,C,D	C0805N759(3)1G(4)L	CDR31BP7R5B(3)Z(4)		620	F,J,K	C0805N621(3)5G(4)L	CDR31BP621A(3)Z(4)	
8.2	B,C,D	C0805N829(3)1G(4)L	CDR31BP8R2B(3)Z(4)		680	F,J,K	C0805N681(3)5G(4)L	CDR31BP681A(3)Z(4)	
9.1	, - ,	C0805N919(3)1G(4)L	CDR31BP9R1B(3)Z(4)			100 Vc	olt - BX - C0805 Size (M		
10		C0805N100(3)1G(4)L	CDR31BP100B(3)Z(4)		470	K,M	C0805N471(3)1X(4)L	CDR31BX471B(3)Z(4)	
11	F,J,K	C0805N110(3)1G(4)L	CDR31BP110B(3)Z(4)		560	K,M	C0805N561(3)1X(4)L	CDR31BX561B(3)Z(4)	
12	F,J,K	C0805N120(3)1G(4)L	CDR31BP120B(3)Z(4)		680	K,M	C0805N681(3)1X(4)L	CDR31BX681B(3)Z(4)	
13	F,J,K	C0805N130(3)1G(4)L	CDR31BP130B(3)Z(4)		820	K,M	C0805N821(3)1X(4)L	CDR31BX821B(3)Z(4)	
15	F,J,K	C0805N150(3)1G(4)L	CDR31BP150B(3)Z(4)		1,000	K,M	C0805N102(3)1X(4)L	CDR31BX102B(3)Z(4)	
16	F,J,K	C0805N160(3)1G(4)L	CDR31BP160B(3)Z(4)		1,200	K,M	C0805N122(3)1X(4)L	CDR31BX122B(3)Z(4)	
18	F,J,K	C0805N180(3)1G(4)L	CDR31BP180B(3)Z(4)		1,500	K,M	C0805N152(3)1X(4)L	CDR31BX152B(3)Z(4)	
20	F,J,K	C0805N200(3)1G(4)L	CDR31BP200B(3)Z(4)		1,800	K,M	C0805N182(3)1X(4)L	CDR31BX182B(3)Z(4)	
22	F,J,K	C0805N220(3)1G(4)L	CDR31BP220B(3)Z(4)		2,200	K,M	C0805N222(3)1X(4)L	CDR31BX222B(3)Z(4)	
24	F,J,K	C0805N240(3)1G(4)L	CDR31BP240B(3)Z(4)		2,700	K,M	C0805N272(3)1X(4)L	CDR31BX272B(3)Z(4)	
27	F,J,K	C0805N270(3)1G(4)L	CDR31BP270B(3)Z(4)		3,300	K,M	C0805N332(3)1X(4)L	CDR31BX332B(3)Z(4)	
30	F,J,K	C0805N300(3)1G(4)L	CDR31BP300B(3)Z(4)		3,900	K,M	C0805N392(3)1X(4)L	CDR31BX392B(3)Z(4)	
33	F,J,K	C0805N330(3)1G(4)L	CDR31BP330B(3)Z(4)		4,700	K,M	C0805N472(3)1X(4)L	CDR31BX472B(3)Z(4)	
36	F,J,K	C0805N360(3)1G(4)L	CDR31BP360B(3)Z(4)			50 Vo	lt - BX - C0805 Size (Mi		
39	F,J,K	C0805N390(3)1G(4)L	CDR31BP390B(3)Z(4)		5,600	K,M	C0805N562(3)5X(4)L	CDR31BX562A(3)Z(4)	
43	F,J,K	C0805N430(3)1G(4)L	CDR31BP430B(3)Z(4)		6,800	K,M	C0805N682(3)5X(4)L	CDR31BX682A(3)Z(4)	
47	F,J,K	C0805N470(3)1G(4)L	CDR31BP470B(3)Z(4)		8,200	K,M	C0805N822(3)5X(4)L	CDR31BX822A(3)Z(4)	
51	F,J,K	C0805N510(3)1G(4)L	CDR31BP510B(3)Z(4)		10,000	ĸ,M	C0805N103(3)5X(4)L	CDR31BX103A(3)Z(4)	
56	F,J,K	C0805N560(3)1G(4)L	CDR31BP560B(3)Z(4)		12,000	K,M	C0805N123(3)5X(4)L	CDR31BX123A(3)Z(4)	
62	F,J,K	C0805N620(3)1G(4)L	CDR31BP620B(3)Z(4)		15,000	ĸ,M	C0805N153(3)5X(4)L	CDR31BX153A(3)Z(4)	
68	F,J,K	C0805N680(3)1G(4)L	CDR31BP680B(3)Z(4)		18,000	ĸ,M	C0805N183(3)5X(4)L	CDR31BX183A(3)Z(4)	
75	F,J,K	C0805N750(3)1G(4)L	CDR31BP750B(3)Z(4)	l '			. , , , ,		
82	F,J,K	C0805N820(3)1G(4)L	CDR31BP820B(3)Z(4)						

- (1) To complete Part Number for Dielectric, insert P or X symbol as defined by Military specification.
- (2) To complete Part number for Dielectric, insert G or X symbol. ("G" for Military "BP", or "X" for Military "BX.")
- (3) To complete Part Number, insert Capacitance Tolerance symbol lwhen applicable) as available in MiL-PRF-5682: B − ±0.1pF, C − ±0.25pF, D − ±0.5pF, F − ±1%, J − ±5%, K − ±10%, M − ±20%. NOTE: Available tolerances are listed in columns above.
- (4) To complete Part Number, insert Failure Rate symbol: M 1.0%; P 0.1%, R 0.01%; S 0.001%.

Note: All MIL_PRF-55681 and KEMET Part Numbers tabulated above assume the use of MIL-PRF-55681 "Z", KEMET "L" end metalization. If MIL-PRF-55681 "U", "W" (KEMET "L") or MIL-PRF-55681 "S" (KEMET "H") or MIL-PRF-55681 "Y" (KEMET "C') is required, please change designators accordingly.

MARKING

See page 97 for MIL-PRF-55681 Marking.



Established Reliability

RATINGS & PART NUMBER REFERENCE

Сар	Avail.	KEMET	MIL-PRF-55681	1	Con	Avail.	KEMET	MIL-PRF-55681
рF	Tol.	Part Number	Part Number		Cap			
рг					pF	Tol.	Part Number	Part Number
		lt - BP - C1206 Size (Mi					lt - BP - C1206 Size (M	
1.0	B,C	C1206N109(3)1G(4)L	CDR32BP1R0B(3)Z(4)		110	F,J,K	C1206N111(3)1G(4)L	CDR32BP111B(3)Z(4)
1.1	B,C	C1206N119(3)1G(4)L	CDR32BP1R1B(3)Z(4)		120	F,J,K	C1206N121(3)1G(4)L	CDR32BP121B(3)Z(4)
1.2	B,C	C1206C129(3)1G(4)L	CDR32BP1R2B(3)Z(4)		130	F,J,K	C1206N131(3)1G(4)L	CDR32BP131B(3)Z(4)
1.3	B,C	C1206N139(3)1G(4)L	CDR32BP1R3B(3)Z(4)		150	F,J,K	C1206N151(3)1G(4)L	CDR32BP151B(3)Z(4)
1.5	B,C	C1206N159(3)1G(4)L	CDR32BP1R5B(3)Z(4)		160	F,J,K	C1206N161(3)1G(4)L	CDR32BP161B(3)Z(4)
1.6	B,C	C1206N169(3)1G(4)L	CDR32BP1R6B(3)Z(4))		180	F,J,K	C1206N181(3)1G(4)L	CDR32BP181B(3)Z(4)
1.8	B,C	C1206N189(3)1G(4)L	CDR32BP1R8B(3)Z(4)		200	F,J,K	C1206N201(3)1G(4)L	CDR32BP201B(3)Z(4)
2.0	B,C	C1206N209(3)1G(4)L	CDR32BP2R0B(3)Z(4)		220	F,J,K	C1206N221(3)1G(4)L	CDR32BP221B(3)Z(4)
2.2	B,C	C1206N229(3)1G(4)L	CDR32BP2R2B(3)Z(4)		240	F,J,K	C1206N241(3)1G(4)L	CDR32BP241B(3)Z(4)
2.4	B,C	C1206N249(3)1G(4)L	CDR32BP2R4B(3)Z(4)		270	F,J,K	C1206N271(3)1G(4)L	CDR32BP271B(3)Z(4)
2.7	B,C,D	C1206N279(3)1G(4)L	CDR32BP2R7B(3)Z(4)		300	F,J,K	C1206N301(3)1G(4)L	CDR32BP301B(3)Z(4)
3.0	B,C,D	C1206N309(3)1G(4)L	CDR32BP3R0B(3)Z(4)		330	F,J,K	C1206N331(3)1G(4)L	CDR32BP331B(3)Z(4)
3.3	B,C,D	C1206N339(3)1G(4)L	CDR32BP3R3B(3)Z(4)		360	F,J,K	C1206N361(3)1G(4)L	CDR32BP361B(3)Z(4)
3.6	B,C,D	C1206N369(3)1G(4)L	CDR32BP3R6B(3)Z(4)		390	F,J,K	C1206N391(3)1G(4)L	CDR32BP391B(3)Z(4)
3.9	B,C,D	C1206N399(3)1G(4)L	CDR32BP3R9B(3)Z(4)		430	F,J,K	C1206N431(3)1G(4)L	CDR32BP431B(3)Z(4)
4.3	B,C,D	C1206N439(3)1G(4)L	CDR32BP4R3B(3)Z(4)		470	F,J,K	C1206N471(3)1G(4)L	CDR32BP471B(3)Z(4)
4.7	B,C,D	C1206N479(3)1G(4)L	CDR32BP4R7B(3)Z(4)		510	F,J,K	C1206N511(3)1G(4)L	CDR32BP511B(3)Z(4)
5.1	B,C,D	C1206N519(3)1G(4)L	CDR32BP5R1B(3)Z(4)		560	F,J,K	C1206N561(3)1G(4)L	CDR32BP561B(3)Z(4)
5.6	B,C,D	C1206N569(3)1G(4)L	CDR32BP5R6B(3)Z(4)		620	F,J,K	C1206N621(3)1G(4)L	CDR32BP621B(3)Z(4)
6.2	B,C,D	C1206N629(3)1G(4)L	CDR32BP6R2B(3)Z(4)		680	F,J,K	C1206N681(3)1G(4)L	CDR32BP681B(3)Z(4)
6.8	B,C,D	C1206N689(3)1G(4)L	CDR32BP6R8B(3)Z(4)		750	F,J,K	C1206N751(3)1G(4)L	CDR32BP751B(3)Z(4)
7.5	B,C,D	C1206N759(3)1G(4)L	CDR32BP7R5B(3)Z(4)		820	F,J,K	C1206N821(3)1G(4)L	CDR32BP821B(3)Z(4)
8.2	B,C,D	C1206N829(3)1G(4)L	CDR32BP8R2B(3)Z(4)		910	F,J,K	C1206N911(3)1G(4)L	CDR32BP911B(3)Z(4)
9.1	B,C,D	C1206N919(3)1G(4)L	CDR32BP9R1B(3)Z(4)		1.000	F.J.K	C1206N102(3)1G(4)L	CDR32BP102B(3)Z(4)
10	F,J,K	C1206N100(3)1G(4)L	CDR32BP100B(3)Z(4)		,	50 Vol	t - BP - C1206 Size (Mi	
11	F,J,K	C1206N110(3)1G(4)L	CDR32BP110B(3)Z(4)		1.100	F.J.K	C1206N112(3)5G(4)L	CDR32BP112A(3)Z(4)
12	F,J,K	C1206N120(3)1G(4)L	CDR32BP120B(3)Z(4)		1,200	F,J,K	C1206N122(3)5G(4)L	CDR32BP122A(3)Z(4)
13	F,J,K	C1206N130(3)1G(4)L	CDR32BP130B(3)Z(4)		1,300	F,J,K	C1206N132(3)5G(4)L	CDR32BP132A(3)Z(4)
15	F,J,K	C1206N150(3)1G(4)L	CDR32BP150B(3)Z(4)		1,500	F,J,K	C1206N152(3)5G(4)L	CDR32BP152A(3)Z(4)
16	F,J,K	C1206N160(3)1G(4)L	CDR32BP160B(3)Z(4)		1,600	F,J,K	C1206N162(3)5G(4)L	CDR32BP162A(3)Z(4)
18	F,J,K	C1206N180(3)1G(4)L	CDR32BP180B(3)Z(4)		1,800	F,J,K	C1206N182(3)5G(4)L	CDR32BP182A(3)Z(4)
20	F,J,K	C1206N200(3)1G(4)L	CDR32BP200B(3)Z(4)		2,000	F,J,K	C1206N202(3)5G(4)L	CDR32BP202A(3)Z(4)
22	F,J,K	C1206N220(3)1G(4)L	CDR32BP220B(3)Z(4)		2,200	F,J,K	C1206N222(3)5G(4)L	CDR32BP222A(3)Z(4)
24	F,J,K	C1206N240(3)1G(4)L	CDR32BP240B(3)Z(4)		2,200		It - BX - C1206 Size (M	
27	F,J,K	C1206N270(3)1G(4)L	CDR32BP270B(3)Z(4)		4.700	K.M	C1206N472(3)1X(4)L	CDR32BX472B(3)Z(4)
30	F,J,K	C1206N300(3)1G(4)L	CDR32BP300B(3)Z(4)		5,600	K,M	C1206N562(3)1X(4)L	CDR32BX472B(3)Z(4) CDR32BX562B(3)Z(4)
33	F,J,K	C1206N330(3)1G(4)L	CDR32BP330B(3)Z(4)		6,800	K,M	C1206N682(3)1X(4)L	CDR32BX682B(3)Z(4)
36	F,J,K	C1206N360(3)1G(4)L	CDR32BP360B(3)Z(4)		8.200	K,M	C1206N822(3)1X(4)L	CDR32BX822B(3)Z(4)
39	F,J,K	C1206N390(3)1G(4)L	CDR32BP390B(3)Z(4)		10,000	K,M	C1206N622(3)1X(4)L C1206N103(3)1X(4)L	CDR32BX103B(3)Z(4) CDR32BX103B(3)Z(4)
43	F,J,K	C1206N430(3)1G(4)L	CDR32BP430B(3)Z(4)		12.000	K,M	C1206N103(3)1X(4)L C1206N123(3)1X(4)L	CDR32BX103B(3)Z(4) CDR32BX123B(3)Z(4)
47	F,J,K	C1206N470(3)1G(4)L	CDR32BP470B(3)Z(4)		15,000	K,M	C1206N123(3)1X(4)L C1206N153(3)1X(4)L	CDR32BX123B(3)Z(4) CDR32BX153B(3)Z(4)
51	F,J,K	C1206N510(3)1G(4)L	CDR32BP510B(3)Z(4)		10,000		t - BX - C1206 Size (Mi	
56	F,J,K	C1206N560(3)1G(4)L	CDR32BP560B(3)Z(4)		40.000		•	•
62	F,J,K	C1206N620(3)1G(4)L	CDR32BP620B(3)Z(4)		18,000	K,M	C1206N183(3)5X(4)L	CDR32BX183A(3)Z(4)
68	F,J,K	C1206N680(3)1G(4)L	CDR32BP680B(3)Z(4)		22,000	K,M	C1206N223(3)5X(4)L	CDR32BX223A(3)Z(4)
75	F,J,K	C1206N750(3)1G(4)L	CDR32BP750B(3)Z(4)		27,000	K,M	C1206N273(3)5X(4)L	CDR32BX273A(3)Z(4)
82	F,J,K	C1206N820(3)1G(4)L	CDR32BP820B(3)Z(4)		33,000	K,M	C1206N333(3)5X(4)L	CDR32BX333A(3)Z(4)
91	F,J,K	C1206N910(3)1G(4)L	CDR32BP910B(3)Z(4)		39,000	K,M	C1206N393(3)5X(4)L	CDR32BX393A(3)Z(4)
100	F,J,K	C1206N101(3)1G(4)L	CDR32BP101B(3)Z(4)	l				
. 50	. , , , , , ,			,				

- (1) To complete Part Number for Dielectric, insert P or X symbol as defined by Military specification.
- (2) To complete Part number for Dielectric, insert G or X symbol. ("G" for Military "BP", or "X" for Military "BX.")
- (3) To complete Part Number, insert Capacitance Tolerance symbol (when applicable) as available in MIL-PRF-5682: B ±0.1pF, C ±0.25pF, D ±0.5pF, F ±1%, J ±5%, K ±10%, M ±20%. NOTE: Available tolerances are listed in columns above.
 (4) To complete Part Number, insert Failure Rate symbol: M 1.0%; P 0.1%, R 0.01%; S 0.001%.

Note: All MIL_PRF-55681 and KEMET Part Numbers tabulated above assume the use of MIL-PRF-55681 "Z", KEMET "L" end metalization. If MIL-PRF-55681 "U", "W" (KEMET "L") or MIL-PRF-55681 "S" (KEMET "H") or MIL-PRF-55681 "Y" (KEMET "C') is required, please change designators accordingly.

MARKING

See page 97 for MIL-PRF-55681 Marking.

Established Reliability



RATINGS & PART NUMBER REFERENCE

		т		10			FERENCE	-
Сар	Avail.	KEMET	MIL-PRF-55681		Сар	Avail.	KEMET	MIL-PRF-55681
pF	Tol.	Part Number	Part Number		pF	Tol.	Part Number	Part Number
	100 Volt	- BP - C1210 Size (Mili	tary CDR33)		-	100 Volt	- BX - C1812 Size (Mili	tary CDR34)
1,000	F,J,K	C1210N102(3)1G(4)L	CDR33BP102B(3)Z(4)		27,000	K,M	C1812N273(3)1X(4)L	CDR34BX273B(3)Z(4)
1,100	F,J,K	C1210N112(3)1G(4)L	CDR33BP112B(3)Z(4)		33,000	K,M	C1812N333(3)1X(4)L	CDR34BX333B(3)Z(4)
1,200		C1210N122(3)1G(4)L	CDR33BP122B(3)Z(4)		39,000	K,M	C1812N393(3)1X(4)L	CDR34BX393B(3)Z(4)
1,300		C1210N132(3)1G(4)L	CDR33BP132B(3)Z(4)		47,000	K,M	C1812N473(3)1X(4)L	CDR34BX473B(3)Z(4)
1,500		C1210N152(3)1G(4)L	CDR33BP152B(3)Z(4)		56,000	K,M	C1812N563(3)1X(4)L	CDR34BX563B(3)Z(4)
1,600		C1210N162(3)1G(4)L	CDR33BP162B(3)Z(4)			50 Volt -	· BX - C1812 Size (Milit	ary CDR34)
1,800		C1210N182(3)1G(4)L	CDR33BP182B(3)Z(4)		100,000	K,M	C1812N104(3)5X(4)L	CDR34BX104A(3)Z(4)
2,000		C1210N202(3)1G(4)L	CDR33BP202B(3)Z(4)		120,000	K,M	C1812N124(3)5X(4)L	CDR34BX124A(3)Z(4)
2,200		C1210N222(3)1G(4)L	CDR33BP222B(3)Z(4)		150,000	K,M	C1812N154(3)5X(4)L	CDR34BX154A(3)Z(4)
	50 Volt	- BP - C1210 Size (Milit	ary CDR33)		180,000	K,M	C1812N184(3)5X(4)L	CDR34BX184A(3)Z(4)
2,400		C1210N242(3)5G(4)L	CDR33BP242A(3)Z(4)			100 Volt	- BP - C1825 Size (Mili	tary CDR35)
2,700		C1210N272(3)5G(4)L	CDR33BP272A(3)Z(4)		4,700	F,J,K	C1825N472(3)1G(4)L	CDR35BP472B(3)Z(4)
3,000		C1210N302(3)5G(4)L	CDR33BP302A(3)Z(4)		5,100	F,J,K	C1825N512(3)1G(4)L	CDR35BP512B(3)Z(4)
3,300	,-,	C1210N332(3)5G(4)L	CDR33BP332A(3)Z(4)		5,600	F,J,K	C1825N562(3)1G(4)L	CDR35BP562B(3)Z(4)
		- BX - C1210 Size (Mili	<u>, , , , , , , , , , , , , , , , , , , </u>		6,200	F,J,K	C1825N622(3)1G(4)L	CDR35BP622B(3)Z(4)
15,000	K,M	C1210N153(3)1X(4)L	CDR33BX153B(3)Z(4)		6,800	F,J,K	C1825N682(3)1G(4)L	CDR35BP682B(3)Z(4)
18,000	K,M	C1210N183(3)1X(4)L	CDR33BX183B(3)Z(4)		7,500	F,J,K	C1825N752(3)1G(4)L	CDR35BP752B(3)Z(4)
22,000		C1210N223(3)1X(4)L	CDR33BX223B(3)Z(4)		8,200	F,J,K	C1825N822(3)1G(4)L	CDR35BP822B(3)Z(4)
27,000	,	C1210N273(3)1X(4)L	CDR33BX273B(3)Z(4)		9,100	F,J,K	C1825N912(3)1G(4)L	CDR35BP912B(3)Z(4)
	50 Volt	- BX - C1210 Size (Milit	, ,		10,000	F,J,K	C1825N103(3)1G(4)L	CDR35BP103B(3)Z(4)
39,000	K,M	C1210N393(3)5X(4)L	CDR33BX393A(3)Z(4)				· BP - C1825 Size (Milit	<u>, , , , , , , , , , , , , , , , , , , </u>
47,000	,	C1210N473(3)5X(4)L	CDR33BX473A(3)Z(4)		11,000	F,J,K	C1825N113(3)5G(4)L	CDR35BP113A(3)Z(4)
56,000	K,M	C1210N563(3)5X(4)L	CDR33BX563A(3)Z(4)		12,000	F,J,K	C1825N123(3)5G(4)L	CDR35BP123A(3)Z(4)
68,000	,	C1210N683(3)5X(4)L	CDR33BX683A(3)Z(4)		13,000	F,J,K	C1825N133(3)5G(4)L	CDR35BP133A(3)Z(4)
82,000	,	C1210N823(3)5X(4)L	CDR33BX823A(3)Z(4)		15,000	F,J,K	C1825N153(3)5G(4)L	CDR35BP153A(3)Z(4)
100,000		C1210N104(3)5X(4)L	CDR33BX104A(3)Z(4)	l	16,000	F,J,K	C1825N163(3)5G(4)L	CDR35BP163A(3)Z(4)
		- BP - C1812 Size (Mili	<u>, , , , , , , , , , , , , , , , , , , </u>		18,000	F,J,K	C1825N183(3)5G(4)L	CDR35BP183A(3)Z(4)
2,200		() ()	CDR34BP222B(3)Z(4)		20,000	F,J,K	C1825N203(3)5G(4)L	CDR35BP203A(3)Z(4)
2,400		C1812N242(3)1G(4)L	CDR34BP242B(3)Z(4)		22,000	F,J,K	C1825N223(3)5G(4)L	CDR35BP223A(3)Z(4)
2,700		C1812N272(3)1G(4)L	CDR34BP272B(3)Z(4)				- BX - C1825 Size (Mili	
3,000		C1812N322(3)1G(4)L	CDR34BP302B(3)Z(4)		56,000	K,M	C1825N563(3)1X(4)L	CDR35BX563B(3)Z(4)
3,300		C1812N332(3)1G(4)L	CDR34BP332B(3)Z(4)		68,000	K,M	C1825N683(3)1X(4)L	CDR35BX683B(3)Z(4)
3,600		C1812N362(3)1G(4)L	CDR34BP362B(3)Z(4)		82,000	K,M	C1825N823(3)1X(4)L	CDR35BX823B(3)Z(4)
3,900		C1812N392(3)1G(4)L	CDR34BP392B(3)Z(4)		100,000	K,M	C1825N104(3)1X(4)L	CDR35BX104B(3)Z(4)
4,300		C1812N432(3)1G(4)L	CDR34BP432B(3)Z(4)		120,000	K,M	C1825N124(3)1X(4)L	CDR35BX124B(3)Z(4)
4,700	, ,	C1812N472(3)1G(4)L	CDR34BP472B(3)Z(4)	l	150,000	K,M	C1825N154(3)1X(4)L	CDR35BX154B(3)Z(4)
		BP - C1812 Size (Milit					BX - C1825 Size (Milit	
5,100		C1812N512(3)5G(4)L			180,000	K,M	C1825N184(3)5X(4)L	CDR35BX184A(3)Z(4)
5,600		C1812N562(3)5G(4)L	CDR34BP562A(3)Z(4)		220,000	K,M	C1825N224(3)5X(4)L	CDR35BX224A(3)Z(4)
6,200		C1812N622(3)5G(4)L	CDR34BP622A(3)Z(4)		270,000	K,M	C1825N274(3)5X(4)L	CDR35BX274A(3)Z(4)
6,800	, - ,	C1812N682(3)5G(4)L	CDR34BP682A(3)Z(4)		330,000	K,M	C1825N334(3)5X(4)L	CDR35BX334A(3)Z(4)
7,500		C1812N752(3)5G(4)L	CDR34BP752A(3)Z(4)		390,000	K,M	C1825N394(3)5X(4)L	CDR35BX394A(3)Z(4)
8,200		C1812N822(3)5G(4)L	CDR34BP822A(3)Z(4)		470,000	K,M	C1825N474(3)5X(4)L	CDR35BX474A(3)Z(4)
9,100		C1812N912(3)5G(4)L	CDR34BP912A(3)Z(4)					
10,000	F,J,K	C1812N103(3)5G(4)L	CDR34BP103A(3)Z(4)	I				

- (1) To complete Part Number for Dielectric, insert P or X symbol as defined by Military specification.
- (2) To complete Part number for Dielectric, insert G or X symbol. ("G" for Military "BP", or "X" for Military "BX.")
- (3) To complete Part Number, insert Capacitance Tolerance symbol lwhen applicable) as available in MIL-PRF-5682: B − ±0.1pF, C − ±0.25pF, D − ±0.5pF, F − ±1%, J − ±5%, K − ±10%, M − ±20%. NOTE: Available tolerances are listed in columns above.
- (4) To complete Part Number, insert Failure Rate symbol: M-1.0%; P-0.1%, R-0.01%; S-0.001%.

Note: All MIL_PRF-55681 and KEMET Part Numbers tabulated above assume the use of MIL-PRF-55681 "Z", KEMET "L" end metalization. If MIL-PRF-55681 "U", "W" (KEMET "L") or MIL-PRF-55681 "S" (KEMET "H") or MIL-PRF-55681 "Y" (KEMET "C') is required, please change designators accordingly.

MARKING

See page 97 for MIL-PRF-55681 Marking.

MIL-PRF-55681 MAXIMUM INDIVIDUAL PACKAGING QUANTITIES

			BULK -				BULK -
CHIP		BULK-	ANTI-STATIC	CHIP		BULK-	ANTI-STATIC
SIZE	REELED	STD BAG	BAG	SIZE	REELED	STD BAG	BAG
C0805	2,500	25,000	10,000	C1808	2,500	7,500	3,000
C1206	2,500	25,000	10,000	C1812	1,100	7,500	3,000
C1210	2,500	25,000	10,000	C1825	1,100	7,500	1,000
C1805	2,500	7,500	3,000	C2225	1,100	5,000	1,000

MIL-PRF-55681 chips available in 7" reels only.

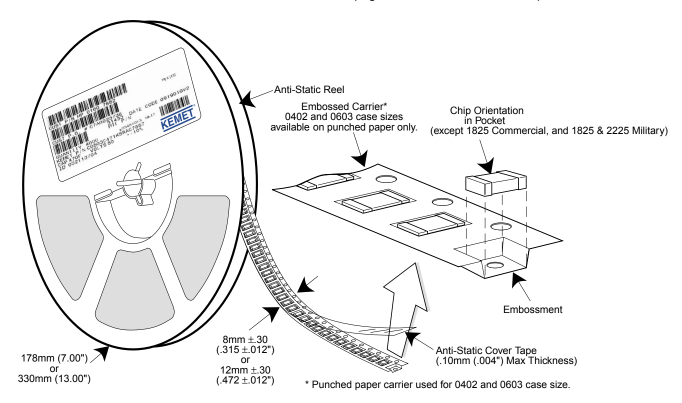
CERAMIC CHIP CAPACITORS

Packaging Information

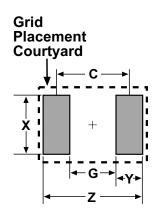


Tape & Reel Packaging

KEMET offers Multilayer Ceramic Chip Capacitors packaged in 8mm and 12mm plastic tape on 7" and 13" reels in accordance with EIA standard 481-1: Taping of surface mount components for automatic handling. This packaging system is compatible with all tape fed automatic pick and place systems. See page 78 for details on reeling quantities for commercial chips and page 87 for MIL-PRF-55681 chips.



SURFACE MOUNT LAND DIMENSIONS - CERAMIC CHIP CAPACITORS - MM



		Ref	low So	lder		Wave Solder				
Dimension	Z	G	X	Y(ref)	C(ref)	Z	G	Х	Y(ref)	Smin
0402	2.14	0.28	0.74	0.93	1.21		Not I	Recomme	nded	
0603	2.78	0.68	1.08	1.05	1.73	3.18	0.68	0.80	1.25	1.93
0805	3.30	0.70	1.60	1.30	2.00	3.70	0.70	1.10	1.50	2.20
1206	4.50	1.50	2.00	1.50	3.00	4.90	1.50	1.40	1.70	3.20
1210	4.50	1.50	2.90	1.50	3.00	4.90	1.50	2.00	1.70	3.20
1812	5.90	2.30	3.70	1.80	4.10					
1825	5.90	2.30	6.90	1.80	4.10					
2220	7.00	3.30	5.50	1.85	5.15	Not Recommended				
2225	7.00	3.30	6.80	1.85	5.15					

Calculation Formula

Z = Lmin + 2Jt + Tt G = Smax - 2Jh - ThX = Wmin + 2Js + Ts

Tt, Th, Ts = Combined tolerances



TANTALUM, CERAMIC AND ALUMINUM CHIP CAPACITORS

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 Newton to 1.0 Newton (10g to 100g) 12 mm 0.1 Newton to 1.3 Newton (10g to 130g)

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. Reel Sizes: Molded tantalum capacitors are available on either 180 mm (7") reels (standard) or 330 mm (13") reels (with C-7280). Note that 13" reels are preferred.
- **4. Labeling:** Bar code labeling (standard or custom) shall be on the side of the reel opposite the sprocket holes. Refer to EIA-556.

Embossed Carrier Tape Configuration: Figure 1

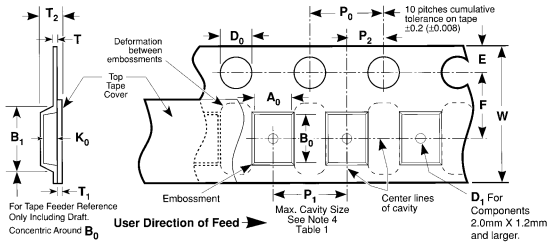


Table 1 — EMBOSSED TAPE DIMENSIONS (Metric will govern)

Constant Dimensions — Millimeters (Inches)											
Tape Size	$\mathbf{D}_{\scriptscriptstyle{0}}$		E	P_{o}	P_{2}	T Max	T₁ Max				
8 mm and	1.5 +0.10 -0		±0.10	4.0 ±0.10	2.0 ±0.05	0.600	0.100				
12 mm	(0.059 +0.004, -	١, ١	±0.004)	(0.157 ±0.004)	(0.079 ±0.002)	(0.024)	(0.004)				
·		V	ariable l	Dimensions —	Millimeters (Ir	ches)					
Tape Size	Pitch	B₁ Max.	D₁ Min.	F	P ₁	R Min.	T ₂ Max	W	A ₀ B ₀ K ₀		
		Note 1	Note 2			Note 3			Note 4		
8 mm	Single (4 mm)	4.4	1.0	3.5 ±0.05	4.0 ±0.10	25.0	2.5	8.0 ±0.30			
	,	(0.173)	(0.039)	(0.138 ±0.002)	(0.157 ±0.004)	(0.984)	(0.098)	(.315 ±0.012)			
12 mm	Double (8 mm)	8.2 (0.323)	1.5 (0.059)	5.5 ±0.05 (0.217 ±0.002)	8.0 ±0.10 (0.315 ±0.004)	30.0 (1.181)	4.6 (0.181)	12.0 ±0.30 (0.472 ±0.012)			

NOTES

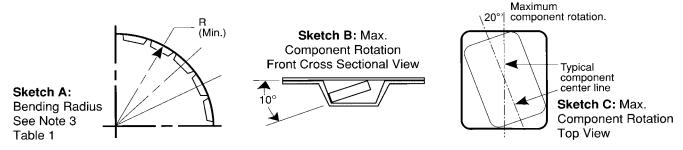
- 1. B1 dimension is a reference dimension for tape feeder clearance only.
- 2. The embossment hole location shall be measured from the sprocket hole controlling the location of the embossment. Dimensions of embossment location and hole location shall be applied independent of each other.
- 3. Tape with components shall pass around radius "R" without damage (see sketch A). The minimum trailer length (Fig. 2) may require additional length to provide R min. for 12 mm embossed tape for reels with hub diameters approaching N min. (Table 2)
- 4. The cavity defined by A₀, B₀, and K₀ shall be configured to surround the part with sufficient clearance such that the chip does not protrude beyond the sealing plane of the cover tape, the chip can be removed from the cavity in a vertical direction without mechanical restriction, rotation of the chip is limited to 20 degrees maximum in all 3 planes, and lateral movement of the chip is restricted to 0.5 mm maximum in the pocket (not applicable to vertical clearance.)

TANTALUM, CERAMIC AND ALUMINUM CHIP CAPACITORS

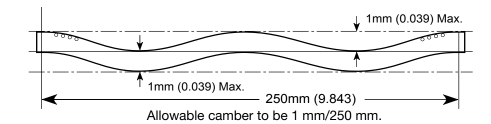


Packaging Information

Embossed Carrier Tape Configuration (cont.)



Sketch D: Tape Camber (Top View)



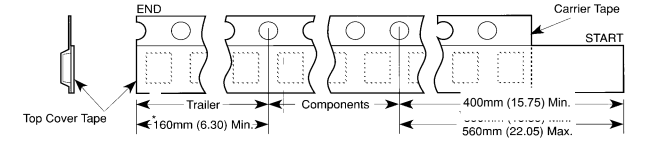
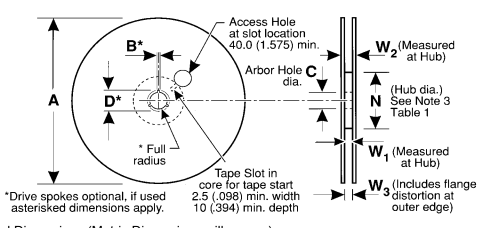


Figure 2: Tape Leader & Trailer Dimensions (Metric Dimensions Will Govern)



User Direction of Feed

Figure 3: Reel Dimensions (Metric Dimensions will govern)

Table 2 – REEL DIMENSIONS (Metric will govern)

	······································											
Tape Size	A Max	B* Min	С	D* Min	N Min	W ₁	W ₂ Max	W ₃				
8 mm	330.0 (12.992)	1.5 (0.059)	13.0 ± 0.20 (0.512 ± 0.008)	20.2 (0.795)	50.0 (1.969) See Note 3	8.4 +1.5, -0.0 (0.331 +0.059, -0.0)	14.4 (0.567)	7.9 Min (0.311) 10.9 Max (0.429)				
12 mm	330.0 (12.992)	1.5 (0.059)	13.0 ± 0.20 (0.512 ± 0.008)	20.2 (0.795)	Table 1	12.4 +2.0, -0.0 (0.488 +0.078, -0.0)	18.4 (0.724)	11.9 Min (0.469) 15.4 Max (0.606)				



CERAMIC CHIP CAPACITORS

Packaging Information

Punched Carrier (Paper Tape) Configuration (Ceramic Chips Only):

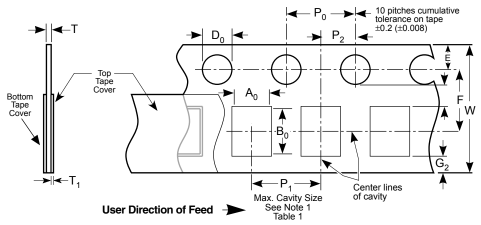


Table 1: 8 & 12mm Punched Tape (Metric Dimensions Will Govern)

Constant Dimensions - Millimeters (Inches)

Tape Size	D ₀	E	P_0	P ₂	T ₁	G ₁	G_2	R Min.
8mm and 12mm	1.5 +0.10, -0.0 (.059 +0.004, -0.0)	1.75 ±0.10 (.069 ±0.004)	4.0 ± 0.10 $(.157 \pm 0.004)$	2.0 ± 0.05 $(.079 \pm 0.002)$	(.004)	(.030)		See Note 2

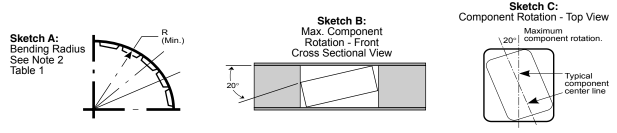
Table 1: 8 & 12mm Punched Tape (Metric Dimensions Will Govern)

Variable Dimensions - Millimeters (Inches)

Tape Size	P ₁	F	W	A ₀ B ₀	Т
8mm 1/2 Pitch	$\begin{array}{c} 2.0 \pm 0.10 \\ (.079 \pm .004) \\ \text{See Requirements} \\ \text{Section 3.3 (d)} \end{array}$	3.5 ± 0.05 $(.138 \pm .002)$	8.0 ± 0.3 (.315 ± 0.012)	See Note 1 Table 1	1.1mm (.043) Max. for Paper Base Tape and 1.6mm (.063) Max. for Non-
8mm	4.0 ± 0.10 (0.157 ± .004)				Paper Base Compositions.
12mm	4.0 ± 0.10 (0.157 ± .004)	5.5 ± 0.05	12.0 ± 0.3		See Note 3.
12mm Double Pitch	8.0 ± 0.10 (0.315 ± .004)	(.217 ± .002)	(.472 ± .012)		

Note

- 1. A_0 , B_0 and T determined by the maximum dimensions to the ends of the terminals extending from the body and/or the body dimensions of the component. The clearance between the ends of the terminals or body of the component to the sides and depth of the cavity (A_0 , B_0 and T) must be within 0.05mm (.002) minimum and 0.50mm (.020) maximum. The clearance allowed must also prevent rotation of the component within the cavity of not more than 20 degrees (see sketches A and B).
- 2. Tape with components shall pass around radius "R" without damage.
- 3. KEMET nominal thicknesses are: 0402 = 0.6mm and all others 0.95mm minimum.



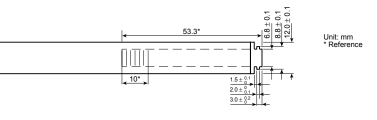
CERAMIC CHIP CAPACITORS

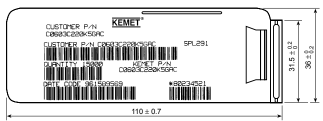
Packaging Information



Bulk Cassette Packaging (Ceramic Chips only)

(Meets Dimensional Requirements IEC-286-6 and EIAJ 7201)





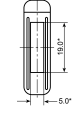


Table 2 – Capacitance Values Available In Bulk Cassette Packaging

			_	_
Case Size	Dielectric	Voltage	Min. Cap Value	Max. Cap Value
0402	All	All	All	All
0603	All	All	All	All
0805	C0G	200 100 50	109 109 109	181 331 102
	X7R	200 100 50 25 16	221 221 221 221 221 221	392 103 273 104 104
	Y5V	25 16	104 104	224 224

Table 1 - Capacitor Dimensions for Bulk Cassette Packaging – Millimeters

Metric Size Code	EIA Size Code	Length L	Width W	Thickness T	Bandwidth B	Minimum Separation S	Number of Pcs/Cassette
1005 1608 2012	0402 0603 0805	1.6 ± 0.07	$\begin{array}{c} 0.5 \pm 0.05 \\ 0.8 \pm 0.07 \\ 1.25 \pm 0.10 \end{array}$	0.5 ± .05 0.8 ± .07 0.6 ± .10	0.2 to 0.4 0.2 to 0.5 0.5 to 0.75	0.3 0.7 0.75	50,000 15,000 10,000

Terminations: KEMET nickel barrier layer with a tin overplate.

CAPACITOR MARKING TABLE (Marking Optional - Not Available for 0402 Size or Y5V Dielectric)

Numeral	Capacitance (pF) For Various Numeral Identifiers								
Alpha Character	9	0	1	2	3	4	5	6	7
Α	0.10	1.0	10	100	1000	10,000	100,000	1,000,000	10,000,000
В	0.11	1.1	11	110	1100	11,000	110,000	1,100,000	11,000,000
С	0.12	1.2	12	120	1200	12,000	120,000	1,200,000	12,000,000
D	0.13	1.3	13	130	1300	13,000	130,000	1,300,000	13,000,000
E	0.15	1.5	15	150	1500	15,000	150,000	1,500,000	15,000,000
F	0.16	1.6	16	160	1600	16,000	160,000	1,600,000	16,000,000
G	0.18	1.8	18	180	1800	18,000	180,000	1,800,000	18,000,000
H	0.20	2.0	20	200	2000	20,000	200,000	2,000,000	20,000,000
J	0.22	2.2	22	220	2200	22,000	220,000	2,200,000	22,000,000
K	0.24	2.4	24	240	2400	24,000	240,000	2,400,000	24,000,000
L	0.27	2.7	27	270	2700	27,000	270,000	2,700,000	27,000,000
M	0.30	3.0	30	300	3000	30,000	300,000	3,000,000	30,000,000
N	0.33	3.3	33	330	3300	33,000	330,000	3,300,000	33,000,000
P	0.36	3.6	36	360	3600	36,000	360,000	3,600,000	36,000,000
Q	0.39	3.9	39	390	3900	39,000	390,000	3,900,000	39,000,000
R	0.43	4.3	43	430	4300	43,000	430,000	4,300,000	43,000,000
S	0.47	4.7	47	470	4700	47,000	470,000	4,700,000	47,000,000
T	0.51	5.1	51	510	5100	51,000	510,000	5,100,000	51,000,000
U	0.56	5.6	56	560	5600	56,000	560,000	5,600,000	56,000,000
V	0.62	6.2	62	620	6200	62,000	620,000	6,200,000	62,000,000
W	0.68	6.8	68	680	6800	68,000	680,000	6,800,000	68,000,000
X	0.75	7.5	75	750	7500	75,000	750,000	7,500,000	75,000,000
Y	0.82	8.2	82	820	8200	82,000	820,000	8,200,000	82,000,000
Z	0.91	9.1	91	910	9100	91,000	910,000	9,100,000	91,000,000
а	0.25	2.5	25	250	2500	25,000	250,000	2,500,000	25,000,000
b	0.35	3.5	35	350	3500	35,000	350,000	3,500,000	35,000,000
d	0.40	4.0	40	400	4000	40,000	400,000	4,000,000	40,000,000
е	0.45	4.5	45	450	4500	45,000	450,000	4,500,000	45,000,000
f	0.50	5.0	50	500	5000	50,000	500,000	5,000,000	50,000,000
m	0.60	6.0	60	600	6000	60,000	600,000	6,000,000	60,000,000
n	0.70	7.0	70	700	7000	70,000	700,000	7,000,000	70,000,000
t	0.80	8.0	80	800	8000	80,000	800,000	8,000,000	80,000,000
У	0.90	9.0	90	900	9000	90,000	900,000	9,000,000	90,000,000

Laser marking is available as an extra-cost option for most KEMET ceramic chips. Such marking is two sided, and includes a K to identify KEMET, followed by two characters (per EIA-198 - see table below) to identify the capacitance value. Note that marking is not available for size 0402 nor for any Y5V chip. In addition, the 0603 marking option is limited to the \bar{K} only.



Example shown is 1,000 pF capacitor.