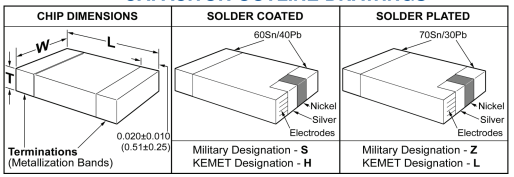


#### CAPACITOR OUTLINE DRAWINGS



NOTE: For solder coated termination, add 0.015" (0.38mm) to the positive width and thickness tolerances. Add the following to the positive length tolerance: CKS51 - 0.020" (0.51mm); CKS52, CKS53 and CKS54 - 0.025 (0.64mm); add 0.012" (0.30mm) to the bandwidth tolerance.

### **DIMENSIONS** — INCHES

Chip Size	Military Equivalent Styles	L Length	W Width	T Thickness Maximum
0805	CKS51	0.080 ± 0.015	0.050 ± 0.015	0.055
1210	CKS52	0.120 ± 0.015	0.100 ± 0.015	0.065
1808	CKS53	0.180 ± 0.015	0.080 ± 0.015	0.065
2225	CKS54	0.220 ± 0.015	0.250 ± 0.015	0.070
1206	CKS55	0.120 ± 0.015	0.060 ± 0.015	0.065
1812	CKS56	0.180 ± 0.015	0.125 ± 0.015	0.080
1825	CKS57	0.180 ± 0.015	0.250 ± 0.015	0.080

#### **MARKING**

Capacitors shall be legibly laser marked in contrasting color with the KEMET trademark and 2-digit capacitance symbol.

Termination

Failure Rate

Measured With Bias

A - Standard — Not Applicable

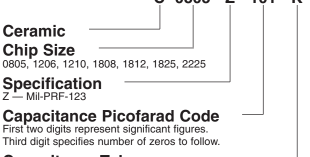
(%/1000 Hours)

H = Nickel Guarded, Solder-Coated (Sn60) L = 70/30 Tin/Lead Plated

Temperature Characteristic

Measured Without

#### KEMET ORDERING INFORMATION C 0805 Z 101 K 5 G A L



Capacitance Tolerance

C— ±0.25pF J— ±5% D— ±0.5 pF K— ±10%

 $F-\pm 1\%$ 

# **Working Voltage** 5 — 50; 1 — 100

Equivalent Range, °C DC BiasVoltage Designator (Rated Voltage) -55 to ±30 ±30 (Ultra Stable) ppm °C ppm °C +125 ВX -55 to +15% +15% (Stable) +125 M123 Α 10 BX В 472 K

**KEMET** 

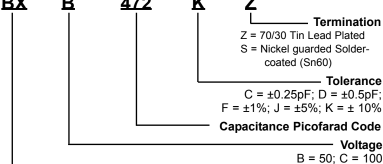
# Military Specification Number

Modification Number —

Indicates the latest characteristics of the part in the specification sheet

#### MIL-PRF-123 Slash Sheet Number

Slash Sheet #	KEMET Style	MIL-PRF-123 Style
10	C0805	CKS51
11	C1210	CKS52
12	C1808	CKS53
13	C2225	CKS54
21	C1206	CKS55
22	C1812	CKS56
23	C1825	CKS57



Military

Temp.

Temperature Characteristic

		Capacitance Change with Temperature		
KEMET Designator	Military Equivalent	Temp. Range, °C	Measured Without DC Bias Voltage	Measured With Bias (Rated Voltage)
G (UltraStable)	BP	-55 to 125	±30 ppm°C	±30 ppm°C
X (Stable)	вх	-55 to +125	±15%	+15% -25%



# CERAMIC CHIP/MIL-PRF-123 (BP/BX DIELECTRIC)

## **RATINGS AND PART NUMBER REFERENCE**

CAP.	KEMET	MIL-PRF-123
pF	PART NUMBER	PART NUMBER
	(MILITARY CKS51)	
1.0	C0805Z109(1)(8)GA(9)	M123A10BP(7)1R0(1)(10)
1.1 1.2	C0805Z119(1)(8)GA(9) C0805Z129(1)(8)GA(9)	M123A10BP(7)1R1(1)(10) M123A10BP(7)1R2(1)(10)
1.3	C0805Z139(1)(8)GA(9)	M123A10BP(7)1R3(1)(10)
1.5	C0805Z159(1)(8)GA(9)	M123A10BP(7)1R5(1)(10)
1.6	C0805Z169(1)(8)GA(9)	M123A10BP(7)1R6(1)(10)
1.8 2.0	C0805Z189(1)(8)GA(9) C0805Z209(1)(8)GA(9)	M123A10BP(7)1R8(1)(10) M123A10BP(7)2R0(1)(10)
2.2	C0805Z229(1)(8)GA(9)	M123A10BP(7)2R2(1)(10)
2.4	C0805Z249(1)(8)GA(9)	M123A10BP(7)2R4(1)(10)
2.7	C0805Z279(1)(8)GA(9)	M123A10BP(7)2R7(1)(10)
3.0 3.3	C0805Z309(1)(8)GA(9) C0805Z339(1)(8)GA(9)	M123A10BP(7)3R0(1)(10) M123A10BP(7)3R3(1)(10)
3.6	C0805Z369(1)(8)GA(9)	M123A10BP(7)3R6(1)(10)
3.9	C0805Z399(1)(8)GA(9)	M123A10BP(7)3R9(1)(10)
4.3	C0805Z439(1)(8)GA(9)	M123A10BP(7)4R3(1)(10)
4.7 5.1	C0805Z479(1)(8)GA(9)	M123A10BP(7)4R7(1)(10) M123A10BP(7)5R1(1)(10)
5.6	C0805Z519(1)(8)GA(9) C0805Z569(1)(8)GA(9)	M123A10BP(7)5R1(1)(10)
6.2	C0805Z629(1)(8)GA(9)	M123A10BP(7)6R2(1)(10)
6.8	C0805Z689(1)(8)GA(9)	M123A10BP(7)6R8(1)(10)
7.5	C0805Z759(1)(8)GA(9)	M123A10BP(7)7R5(1)(10)
8.2 9.1	C0805Z829(1)(8)GA(9) C0805Z919(1)(8)GA(9)	M123A10BP(7)8R2(1)(10) M123A10BP(7)9R1(1)(10)
10.0	C0805Z100(2)(8)GA(9)	M123A10BP(7)100(2)(10)
11.0	C0805Z110(2)(8)GA(9)	M123A10BP(7)110(2)(10)
12.0	C0805Z120(2)(8)GA(9)	M123A10BP(7)120(2)(10)
13.0	C0805Z130(2)(8)GA(9)	M123A10BP(7)130(2)(10)
15.0 16.0	C0805Z150(2)(8)GA(9) C0805Z160(2)(8)GA(9)	M123A10BP(7)150(2)(10) M123A10BP(7)160(2)(10)
18.0	C0805Z180(2)(8)GA(9)	M123A10BP(7)180(2)(10)
20.0	C0805Z200(2)(8)GA(9)	M123A10BP(7)200(2)(10)
22.0	C0805Z220(2)(8)GA(9)	M123A10BP(7)220(2)(10)
24.0 27.0	C0805Z240(2)(8)GA(9) C0805Z270(3)(8)GA(9)	M123A10BP(7)240(2)(10) M123A10BP(7)270(3)(10)
30.0	C0805Z300(3)(8)GA(9)	M123A10BP(7)300(3)(10)
33.0	C0805Z330(3)(8)GA(9)	M123A10BP(7)330(3)(10)
36.0	C0805Z360(3)(8)GA(9)	M123A10BP(7)360(3)(10)
39.0 43.0	C0805Z390(3)(8)GA(9) C0805Z430(3)(8)GA(9)	M123A10BP(7)390((3)(10) M123A10BP(7)430(3)(10)
47.0	C0805Z470(3)(8)GA(9)	M123A10BP(7)470(3)(10)
51.0	C0805Z510(3)(8)GA(9)	M123A10BP(7)510(3)(10)
56.0	C0805Z560(3)(8)GA(9)	M123A10BP(7)560(3)(10)
62.0	C0805Z620(3)(8)GA(9)	M123A10BP(7)620(3)(10)
68.0 75.0	C0805Z680(3)(8)GA(9) C0805Z750(3)(8)GA(9)	M123A10BP(7)680(3)(10) M123A10BP(7)750(3)(10)
82.0	C0805Z820(3)(8)GA(9)	M123A10BP(7)820(3)(10)
91.0	C0805Z910(3)(8)GA(9)	M123A10BP(7)910(3)(10)
100.0	C0805Z101(3)(8)GA(9)	M123A10BP(7)101(3)(10)
110.0 120.0	C0805Z111(3)(8)GA(9) C0805Z121(3)(8)GA(9)	M123A10BP(7)111(3)(10) M123A10BP(7)121(3)(10)
130.0	C0805Z131(3)(8)GA(9)	M123A10BP(7)131(3)(10)
150.0	C0805Z151(3)(8)GA(9)	M123A10BP(7)151(3)(10)
160.0	C0805Z161(3)(8)GA(9)	M123A10BP(7)161(3)(10)
180.0 200.0	C0805Z181(3)(8)GA(9) C0805Z201(3)(8)GA(9)	M123A10BP(7)181(3)(10) M123A10BP(7)201(3)(10)
200.0	C0805Z201(3)(8)GA(9) C0805Z221(3)(8)GA(9)	M123A10BP(7)221(3)(10)
240.0	C0805Z241(3)(8)GA(9)	M123A10BP(7)241(3)(10)
270.0	C0805Z271(3)(8)GA(9)	M123A10BP(7)271(3)(10)
300.0	C0805Z301(3)(8)GA(9)	M123A10BP(7)301(3)(10)
330.0 360.0	C0805Z331(3)(8)GA(9) C0805Z361(3)(8)GA(9)	M123A10BP(7)331(3)(10) M123A10BP(7)361(3)(10)
390.0	C0805Z391(3)(8)GA(9)	M123A10BP(7)391(3)(10)
430.0	C0805Z431(3)(8)GA(9)	M123A10BP(7)431(3)(10)
470.0	C0805Z471(3)(8)GA(9)	M123A10BP(7)471(3)(10)

AND	PART NU	MBER REFI
CAP.	KEMET	MIL-PRF-123
pF	PART NUMBER	PART NUMBER
	VOLT-BP-C0805 SIZE (N	•
510.0 560.0	C0805Z511(3)5GA(9) C0805Z561(3)5GA(9)	M123A10BPB511(3)(10) M123A10BPB561(3)(10)
620.0	C0805Z621(3)5GA(9)	M123A10BPB621(3)(10)
680.0	C0805Z681(3)5GA(9)	M123A10BPB681(3)(10)
50/10	0 VOLT-BX-C0805 SIZE	(MILITARY CKS51)
330.0	C0805Z331K(8)XA(9)	M123A10BX(7)331K(10)
390.0	C0805Z391K(8)XA(9)	M123A10BX(7)391K(10)
470.0 560.0	C0805Z471K(8)XA(9) C0805Z561K(8)XA(9)	M123A10BX(7)471K(10) M123A10BX(7)561K(10)
680.0	C0805Z681K(8)XA(9)	M123A10BX(7)681K(10)
820.0	C0805Z821K(8)XA(9)	M123A10BX(7)821K(10)
1,000.0	C0805Z102K(8)XA(9)	M123A10BX(7)102K(10)
1,200.0	C0805Z122K(8)XA(9)	M123A10BX(7)122K(10)
1,500.0 1,800.0	C0805Z152K(8)XA(9) C0805Z182K(8)XA(9)	M123A10BX(7)152K(10) M123A10BX(7)182K(10)
2,200.0	C0805Z102K(0)XA(9)	M123A10BX(7)102K(10)
2,700.0	C0805Z272K(8)XA(9)	M123A10BX(7)272K(10)
3,300.0	C0805Z332K(8)XA(9)	M123A10BX(7)332K(10)
3,900.0	C0805Z392K(8)XA(9)	M123A10BX(7)392K(10)
4,700.0	C0805Z472K(8)XA(9) VOLT-BX-C0805 SIZE (N	M123A10BX(7)472K(10)
		M123A10BXB562K(10)
5,600.0 6,800.0	C0805Z562K5XA(9) C0805Z682K5XA(9)	M123A10BXB682K(10)
8,200.0	C0805Z822K5XA(9)	M123A10BXB822K(10)
10,000.0	C0805Z103K5XA(9)	M123A10BXB103K(10)
12,000.0	C0805Z123K5XA(9)	M123A10BXB123K(10)
15,000.0	C0805Z153K5XA(9)	M123A10BXB153K(10)
18,000.0	C0805Z183K5XA(9) 0 VOLT-BP-C1210 SIZE	M123A10BXB183K(10)
300.0	C1210Z301(3)(8)GA(9)	
330.0	C1210Z331(3)(8)GA(9)	M123A11BP(7)301(3)(10) M123A11BP(7)331(3)(10)
360.0	C1210Z361(3)(8)GA(9)	M123A11BP(7)361(3)(10)
390.0	C1210Z391(3)(8)GA(9)	M123A11BP(7)391(3)(10)
430.0	C1210Z431(3)(8)GA(9)	M123A11BP(7)431(3)(10)
470.0 510.0	C1210Z471(3)(8)GA(9)	M123A11BP(7)471(3)(10) M123A11BP(7)511(3)(10)
560.0	C1210Z511(3)(8)GA(9) C1210Z561(3)(8)GA(9)	M123A11BP(7)561(3)(10)
620.0	C1210Z621(3)(8)GA(9)	M123A11BP(7)621(3)(10)
680.0	C1210Z681(3)(8)GA(9)	M123A11BP(7)681(3)(10)
750.0	C1210Z751(3)(8)GA(9)	M123A11BP(7)751(3)(10)
820.0 910.0	C1210Z821(3)(8)GA(9) C1210Z911(3)(8)GA(9)	M123A11BP(7)821(3)(10) M123A11BP(7)911(3)(10)
1,000.0	C1210Z911(3)(8)GA(9)	M123A11BP(7)102(3)(10)
1,100.0	C1210Z112(3)(8)GA(9)	M123A11BP(7)112(3)(10)
1,200.0	C1210Z122(3)(8)GA(9)	M123A11BP(7)122(3)(10)
1,300.0	C1210Z132(3)(8)GA(9)	M123A11BP(7)132(3)(10)
1,500.0 1,600.0	C1210Z152(3)(8)GA(9) C1210Z162(3)(8)GA(9)	M123A11BP(7)152(3)(10) M123A11BP(7)162(3)(10)
1,800.0	C1210Z182(3)(8)GA(9)	M123A11BP(7)182(3)(10)
2,000.0	C1210Z202(3)(8)GA(9)	M123A11BP(7)202(3)(10)
2,200.0	C1210Z222(3)(8)GA(9)	M123A11BP(7)222(3)(10)
	VOLT-BP-C1210 SIZE (N	
2,400.0	C1210Z242(3)5GA(9)	M123A11BPB242(3)(10)
2,700.0 3,000.0	C1210Z272(3)5GA(9) C1210Z302(3)5GA(9)	M123A11BPB272(3)(10) M123A11BPB302(3)(10)
	C1210Z332(3)5GA(9)	M123A11BPB332(3)(10)
	0 VOLT-BX-C1210 SIZE	
5,600.0	C1210Z562(6)(8)XA(9)	M123A11BX(7)562(6)(10)
6,800.0	C1210Z682(6)(8)XA(9)	M123A11BX(7)682(6)(10)
8,200.0	C1210Z822(6)(8)XA(9)	M123A11BX(7)822(6)(10)
10,000.0 12,000.0	C1210Z103(6)(8)XA(9) C1210Z123(6)(8)XA(9)	M123A11BX(7)103(6)(10) M123A11BX(7)123(6)(10)
15,000.0	C1210Z153(6)(8)XA(9)	M123A11BX(7)153(6)(10)
18,000.0	C1210Z183(6)(8)XA(9)	M123A11BX(7)183(6)(10)
22,000.0	C1210Z223(6)(8)XA(9)	M123A11BX(7)223(6)(10)
27,000.0	C1210Z273(6)(8)XA(9)	M123A11BX(7)273(6)(10)
	VOLT-BX-C1210 SIZE (N	
33,000.0 39,000.0	C1210Z333(6)5XA(9) C1210Z393(6)5XA(9)	M123A11BXB333(6)(10) M123A11BXB393(6)(10)
47,000.0	C1210Z393(6)5XA(9)	M123A11BXB473(6)(10)
56,000.0	C1210Z563(6)5XA(9)	M123A11BXB563(6)(10)
68,000.0	C1210Z683(6)5XA(9)	M123A11BXB683(6)(10)
82,000.0	C1210Z823(6)5XA(9)	M123A11BXB823(6)(10)
100,000.0	C1210Z104(6)5XA(9)	M123A11BXB104(6)(10)
	ie Keme i part numbers, 25pF; D = ±0.5pF	, insert the following tolerance
	25nF: I = +5%: K = +10°	%

CAP.	KEMET	MIL-PRF-123
pF	PART NUMBER	PART NUMBER
50/100	VOLT-BP-C1808 SIZE (N	AII ITARY CKS53)
300.0	C1808Z301(3)(8)GA(9)	M123A12BP(7)301(3)(10)
330.0	C1808Z331(3)(8)GA(9)	M123A12BP(7)331(3)(10)
360.0	C1808Z361(3)(8)GA(9)	M123A12BP(7)361(3)(10)
390.0	C1808Z391(3)(8)GA(9)	M123A12BP(7)391(3)(10)
430.0 470.0	C1808Z431(3)(8)GA(9)	M123A12BP(7)431(3)(10)
510.0	C1808Z471(3)(8)GA(9)	M123A12BP(7)471(3)(10)
	C1808Z511(3)(8)GA(9)	M123A12BP(7)511(3)(10)
560.0	C1808Z561(3)(8)GA(9)	M123A12BP(7)561(3)(10)
620.0	C1808Z621(3)(8)GA(9)	M123A12BP(7)621(3)(10)
680.0	C1808Z681(3)(8)GA(9)	M123A12BP(7)681(3)(10)
750.0	C1808Z751(3)(8)GA(9)	M123A12BP(7)751(3)(10)
820.0	C1808Z821(3)(8)GA(9)	M123A12BP(7)821(3)(10)
910.0	C1808Z911(3)(8)GA(9)	M123A12BP(7)911(3)(10)
1,000.0	C1808Z102(3)(8)GA(9)	M123A12BP(7)102(3)(10)
		MILITARY CKS53)
5,600.0	C1808Z562K(8)XA(9)	M123A12BX(7)562K(10)
6,800.0	C1808Z682K(8)XA(9)	M123A12BX(7)682K(10)
8,200.0	C1808Z822K(8)XA(9)	M123A12BX(7)822K(10)
10,000.0	C1808Z103K(8)XA(9)	M123A12BX(7)103K(10)
12,000.0	C1808Z123K(8)XA(9)	M123A12BX(7)123K(10)
15,000.0	C1808Z153K(8)XA(9)	M123A12BX(7)153K(10)
18,000.0	C1808Z183K(8)XA(9)	M123A12BX(7)183K(10)
22,000.0	C1808Z223K(8)XA(9)	M123A12BX(7)223K(10)
27,000.0	C1808Z273K(8)XA(9)	M123A12BX(7)273K(10)
33,000.0	C1808Z333K(8)XA(9)	M123A12BX(7)333K(10)
50 V	OLT-BX-C1808 SIZE (MII	
39,000.0	C1808Z393K5XA(9)	M123A12BXB393K(10)
47,000.0	C1808Z473K5XA(9)	M123A12BXB473K(10)
56,000.0	C1808Z563K5XA(9)	M123A12BXB563K(10)
68,000.0	C1808Z683K5XA(9)	M123A12BXB683K(10)
82,000.0	C1808Z823K5XA(9)	M123A12BXB823K(10)
100,000.0	C1808Z104K5XA(9)	M123A12BXB104K(10)
	OLT-BP-C2225 SIZE (MII	
		•
1,100.0	C2225Z112(3)5GA(9)	M123A13BPB112(3)(10)
1,200.0	C2225Z122(3)5GA(9)	M123A13BPB122(3)(10)
1,300.0	C2225Z132(3)5GA(9)	M123A13BPB132(3)(10)
1,500.0	C2225Z152(3)5GA(9)	M123A13BPB152(3)(10)
1,600.0	C2225Z162(3)5GA(9)	M123A13BPB162(3)(10)
1,800.0	C2225Z182(3)5GA(9)	M123A13BPB182(3)(10)
2,000.0	C2225Z202(3)5GA(9)	M123A13BPB202(3)(10)
2,200.0	C2225Z222(3)5GA(9)	M123A13BPB222(3)(10)
2,400.0	C2225Z242(3)5GA(9)	M123A13BPB242(3)(10)
2,700.0	C2225Z272(3)5GA(9)	M123A13BPB272(3)(10)
3,000.0	C2225Z302(3)5GA(9)	M123A13BPB302(3)(10)
3,300.0	C2225Z332(3)5GA(9)	M123A13BPB332(3)(10)
3,600.0	C2225Z362(3)5GA(9)	M123A13BPB362(3)(10)
3,900.0	C2225Z392(3)5GA(9)	M123A13BPB392(3)(10)
4,300.0	C2225Z432(3)5GA(9)	M123A13BPB432(3)(10)
4,700.0	C2225Z472(3)5GA(9)	M123A13BPB472(3)(10)
5,100.0	C2225Z512(3)5GA(9)	M123A13BPB512(3)(10)
5,600.0	C2225Z562(3)5GA(9)	M123A13BPB562(3)(10)
6,200.0	C2225Z622(3)5GA(9)	M123A13BPB622(3)(10)
6,800.0	C2225Z682(3)5GA(9)	M123A13BPB682(3)(10)
7,500.0	C2225Z752(3)5GA(9)	M123A13BPB752(3)(10)
8,200.0	C2225Z822(3)5GA(9)	M123A13BPB822(3)(10)
9,100.0	C2225Z912(3)5GA(9)	M123A13BPB912(3)(10)
10,000.0	C2225Z912(3)5GA(9)	
		M123A13BPB103(3)(10)
50 V	OLT-BX-C2225 SIZE (MII	,
120,000.0	C2225Z124K5XA(9)	M123A13BXB124K(10)
150,000.0	C2225Z154K5XA(9)	M123A13BXB154K(10)
180,000.0	C2225Z184K5XA(9)	M123A13BXB184K(10)
220,000.0	C2225Z224K5XA(9)	M123A13BXB224K(10)
270,000.0	C2225Z274K5XA(9)	M123A13BXB274K(10)
330,000.0	C2225Z334K5XA(9)	M123A13BXB334K(10)
390,000.0	C2225Z394K5XA(9)	M123A13BXB394K(10)
470,000.0	C2225Z474K5XA(9)	M123A13BXB474K(10)
560,000.0	C2225Z564K5XA(9)	M123A13BXB564K(10)
680,000.0	C2225Z684K5XA(9)	M123A13BXB684K(10)
820,000.0	C2225Z824K5XA(9)	M123A13BXB824K(10)
1,000,000.0	C2225Z105K5XA(9)	M123A13BXB105K(10)
	- \-'	

KEMET

MIL-PRF-123

- (2)

- C = ±0.25pF; J = ±0.5pF C = ±0.25pF; J = ±5%; K = ±10% F = ±1%; J = ±5%; K = ±10% B = ±0.1pF; C = ±0.25pF B = ±0.1pF; C = 0.25pF; D = 0.50pF K = ±10%; M = ±20% (4) (5)

To complete the KEMET part numbers, insert the following voltage:

(7) B = 50 volts; C = 100 volts

(8) 5 = 50 volts; 1 = 100 volts

- To complete the KEMET part numbers, insert termination designation:
- (9) H = Nickel Guarded, Solder Coated (Sn60); L = 70/30 Tin/Lead Plated (10) S = Nickel Guarded, Solder Coated (Sn60); Z = 70/30 Tin/Lead Plated

## **CERAMIC CHIP/MIL-PRF-123 (BP/BX DIELECTRIC)**



### **RATINGS AND PART NUMBER REFERENCE**

CAP.	KEMET	MIL-PRF-123
pF	PART NUMBER	PART NUMBER
1.0 VC	DLT - BP - C1206 SIZE ( C1206Z109(4)1GA(9)	MILITARY CKS55) M123A21BPC1R0(4)(10)
1.1	C1206Z119(4)1GA(9)	M123A21BPC1R1(4)(10)
1.2	C1206Z129(4)1GA(9)	M123A21BPC1R2(4)(10)
1.3	C1206Z139(4)1GA(9)	M123A21BPC1R3(4)(10)
1.5	C1206Z159(4)1GA(9)	M123A21BPC1R5(4)(10)
1.6	C1206Z169(4)1GA(9)	M123A21BPC1R6(4)(10)
1.8	C1206Z189(4)1GA(9)	M123A21BPC1R8(4)(10)
2.0	C1206Z209(4)1GA(9)	M123A21BPC2R0(4)(10)
2.2 2.4	C1206Z229(4)1GA(9) C1206Z249(4)1GA(9)	M123A21BPC2R2(4)(10) M123A21BPC2R4(4)(10)
2.7	C1206Z279(5)1GA(9)	M123A21BPC2R7(5)(10)
3.0	C1206Z309(5)1GA(9)	M123A21BPC3R0(5)(10)
3.3	C1206Z339(5)1GA(9)	M123A21BPC3R3(5)(10)
3.6	C1206Z369(5)1GA(9)	M123A21BPC3R6(5)(10)
3.9	C1206Z399(5)1GA(9)	M123A21BPC3R9(5)(10)
4.3	C1206Z439(5)1GA(9)+	M123A21BPC4R3(5)(10)
4.7	C1206Z479(5)1GA(9)	M123A21BPC4R7(5)(10)
5.1 5.6	C1206Z519(5)1GA(9)	M123A21BPC5R1(5)(10) M123A21BPC5R6(5)(10)
6.2	C1206Z569(5)1GA(9) C1206Z629(5)1GA(9)	M123A21BPC6R2(5)(10)
6.8	C1206Z689(5)1GA(9)	M123A21BPC6R8(5)(10)
7.5	C1206Z759(5)1GA(9)	M123A21BPC7R5(5)(10)
8.2	C1206Z829(5)1GA(9)	M123A21BPC8R2(5)(10)
9.1	C1206Z919(5)1GA(9)	M123A21BPC9R1(5)(10)
10.0	C1206Z100(3)1GA(9)	M123A21BPC100(3)(10)
11.0	C1206Z110(3)1GA(9)	M123A21BPC110(3)(10)
12.0	C1206Z120(3)1GA(9)	M123A21BPC120(3)(10)
13.0	C1206Z130(3)1GA(9)	M123A21BPC130(3)(10)
15.0 16.0	C1206Z150(3)1GA(9) C1206Z160(3)1GA(9)	M123A21BPC150(3)(10) M123A21BPC160(3)(10)
18.0	C1206Z180(3)1GA(9)	M123A21BPC180(3)(10)
20.0	C1206Z200(3)1GA(9)	M123A21BPC200(3)(10)
24.0	C1206Z240(3)1GA(9)	M123A21BPC240(3)(10)
27.0	C1206Z270(3)1GA(9)	M123A21BPC270(3)(10)
33.0	C1206Z330(3)1GA(9)	M123A21BPC330(3)(10)
36.0	C1206Z360(3)1GA(9)	M123A21BPC360(3)(10)
39.0 43.0	C1206Z390(3)1GA(9) C1206Z430(3)1GA(9)	M123A21BPC390(3)(10) M123A21BPC430(3)(10)
47.0	C1206Z470(3)1GA(9)	M123A21BPC470(3)(10)
51.0	C1206Z510(3)1GA(9)	M123A21BPC510(3)(10)
56.0	C1206Z560(3)1GA(9)	M123A21BPC560(3)(10)
62.0	C1206Z620(3)1GA(9)	M123A21BPC620(3)(10)
68.0	C1206Z680(3)1GA(9)	M123A21BPC680(3)(10)
75.0	C1206Z750(3)1GA(9)	M123A21BPC750(3)(10)
82.0 91.0	C1206Z820(3)1GA(9) C1206Z910(3)1GA(9)	M123A21BPC820(3)(10) M123A21BPC910(3)(10)
100.0	C1206Z910(3)1GA(9)	M123A21BPC101(3)(10)
110.0	C1206Z111(3)1GA(9)	M123A21BPC111(3)(10)
120.0	C1206Z121(3)1GA(9)	M123A21BPC121(3)(10)
130.0	C1206Z131(3)1GA(9)	M123A21BPC131(3)(10)
150.0	C1206Z151(3)1GA(9)	M123A21BPC151(3)(10)
160.0	C1206Z161(3)1GA(9)	M123A21BPC161(3)(10)
180.0	C1206Z181(3)1GA(9)	M123A21BPC181(3)(10)
200.0	C1206Z201(3)1GA(9)	M123A21BPC201(3)(10)
220.0 240.0	C1206Z221(3)1GA(9) C1206Z241(3)1GA(9)	M123A21BPC221(3)(10) M123A21BPC241(3)(10)
270.0	C1206Z271(3)1GA(9)	M123A21BPC271(3)(10)
300.0	C1206Z301(3)1GA(9)	M123A21BPC301(3)(10)
330.0	C1206Z331(3)1GA(9)	M123A21BPC331(3)(10)
360.0	C1206Z361(3)1GA(9)	M123A21BPC361(3)(10)
390.0	C1206Z391(3)1GA(9)	M123A21BPC391(3)(10)
430.0	C1206Z431(3)1GA(9)	M123A21BPC431(3)(10)
470.0	C1206Z471(3)1GA(9)	M123A21BPC471(3)(10)
510.0 560.0	C1206Z511(3)1GA(9)	M123A21BPC511(3)(10) M123A21BPC561(3)(10)
620.0	C1206Z561(3)1GA(9) C1206Z621(3)1GA(9)	M123A21BPC561(3)(10)
680.0	C1206Z681(3)1GA(9)	M123A21BPC681(3)(10)
750.0	C1206Z751(3)1GA(9)	M123A21BPC751(3)(10)
820.0	C1206Z821(3)1GA(9)	M123A21BPC821(3)(10)
910.0	C1206Z911(3)1GA(9)	M123A21BPC911(3)(10)
1000.0	C1206Z102(3)1GA(9)	M123A21BPC102(3)(10)

S AIV	DPANII	MOINIDEN NI			
CAP.	KEMET	MIL-PRF-123			
pF	PART NUMBER	PART NUMBER			
50 VOLT-BP-C1206 SIZE (MILITARY CKS55)					
1,100.0	C1206Z112(3)5GA(9)	M123A21BPB112(3)(10)			
1,200.0	C1206Z122(3)5GA(9)	M123A21BPB122(3)(10)			
1,300.0	C1206Z132(3)5GA(9)	M123A21BPB132(3)(10)			
1,500.0	C1206Z152(3)5GA(9)	M123A21BPB152(3)(10)			
1,600.0	C1206Z162(3)5GA(9)	M123A21BPB162(3)(10)			
1,800.0	C1206Z182(3)5GA(9)	M123A21BPB182(3)(10)			
2,000.0	C1206Z202(3)5GA(9)	M123A21BPB202(3)(10)			
2,200.0	C1206Z222(3)5GA(9)	M123A21BPB222(3)(10)			
	/OLT-BX-C1206 SIZE (				
4,700.0	C1206Z472(6)1XA(9)	M123A21BXC472(6)(10)			
5,600.0	C1206Z562(6)1XA(9)	M123A21BXC562(6)(10)			
6,800.0	C1206Z682(6)1XA(9)	M123A21BXC682(6)(10)			
8,200.0	C1206Z822(6)1XA(9)	M123A21BXC822(6)(10)			
10,000.0	C1206Z103(6)1XA(9)	M123A21BXC103(6)(10)			
12,000.0	C1206Z123(6)1XA(9)	M123A21BXC123(6)(10)			
15,000.0	C1206Z153(6)1XA(9) OLT-BX-C1206 SIZE (	M123A21BXC153(6)(10)			
18,000.0	C1206Z183(6)5XA(9)	M123A21BXB183(6)(10)			
22,000.0	C1206Z163(6)5XA(9)	M123A21BXB163(6)(10)			
27,000.0	C1206Z2Z3(6)5XA(9)	M123A21BXB2Z3(6)(10)			
33,000.0	C1206Z373(6)5XA(9)	M123A21BXB273(6)(10)			
39,000.0	C1206Z393(6)5XA(9)	M123A21BXB393(6)(10)			
	OLT-BP-C1812 SIZE				
1,200.0	C1812Z122(3)1GA(9)	M123A22BPC122(3)(10)			
2,200.0	C1812Z222(3)1GA(9)	M123A22BPC222(3)(10)			
2,400.0	C1812Z242(3)1GA(9)	M123A22BPC242(3)(10)			
2,700.0	C1812Z272(3)1GA(9)	M123A22BPC272(3)(10)			
3,000.0	C1812Z302(3)1GA(9)	M123A22BPC302(3)(10)			
3,300.0	C1812Z332(3)1GA(9)	M123A22BPC332(3)(10)			
3,600.0	C1812Z362(3)1GA(9)	M123A22BPC362(3)(10)			
3,900.0	C1812Z392(3)1GA(9)	M123A22BPC392(3)(10)			
4,300.0	C1812Z432(3)1GA(9)	M123A22BPC432(3)(10)			
4,700.0	C1812Z472(3)1GA(9)	M123A22BPC472(3)(10)			
50 V	OLT-BP-C1812 SIZE (	MILITARY CKS56)			
5,100.0	C1812Z512(3)5GA(9)	M123A22BPB512(3)(10)			
5,600.0	C1812Z562(3)5GA(9)	M123A22BPB562(3)(10)			
6,200.0	C1812Z622(3)5GA(9)	M123A22BPB622(3)(10)			
6,800.0	C1812Z682(3)5GA(9)	M123A22BPB682(3)(10)			
7,500.0	C1812Z752(3)5GA(9)	M123A22BPB752(3)(10)			
8,200.0	C1812Z822(3)5GA(9)	M123A22BPB822(3)(10)			
9,100.0	C1812Z912(3)5GA(9)	M123A22BPB912(3)(10)			
10,000.0	C1812Z103(3)5GA(9)	M123A22BPB103(3)(10)			
100 \	/OLT-BX-C1812 SIZE (				
27,000.0	C1812Z273(6)1XA(9)	M123A22BXC273(6)(10)			
33,000.0	C1812Z333(6)1XA(9)	M123A22BXC333(6)(10)			
39,000.0	C1812Z393(6)1XA(9)	M123A22BXC393(6)(10)			
47,000.0	C1812Z473(6)1XA(9)	M123A22BXC473(6)(10)			
56,000.0	C1812Z563(6)1XA(9)	M123A22BXC563(6)(10)			
50 V	OLT-BX-C1812 SIZE (	•			
	C1812Z104(6)5XA(9)	M123A22BXB104(6)(10)			
100,000.0					
120,000.0	C1812Z124(6)5XA(9)	M123A22BXB124(6)(10)			
		M123A22BXB124(6)(10) M123A22BXB154(6)(10) M123A22BXB184(6)(10)			

CAP. pF	KEMET PART NUMBER	MIL-PRF-123 PART NUMBER		
100 VOLT-BP-C1825 SIZE (MILITARY CKS57)				
3,900.0	C1825Z392(3)1GA(9)	M123A23BPC392(3)(10)		
4,700.0	C1825Z472(3)1GA(9)	M123A23BPC472(3)(10)		
5.100.0	C1825Z512(3)1GA(9)	M123A23BPC512(3)(10)		
5,600.0	C1825Z562(3)1GA(9)	M123A23BPC562(3)(10)		
6,200.0	C1825Z622(3)1GA(9)	M123A23BPC622(3)(10)		
6,800.0	C1825Z682(3)1GA(9)	M123A23BPC682(3)(10)		
7,500.0	C1825Z752(3)1GA(9)	M123A23BPC752(3)(10)		
8,200.0	C1825Z822(3)1GA(9)	M123A23BPC822(3)(10)		
9,100.0	C1825Z912(3)1GA(9)	M123A23BPC912(3)(10)		
10,000.0	C1825Z103(3)1GA(9)	M123A23BPC103(3)(10)		
50 V	OLT-BP-C1812 SIZE (M	ILITARY CKS57)		
11,000.0	C1825Z113(3)5GA(9)	M123A23BPB113(3)(10)		
12,000.0	C1825Z123(3)5GA(9)	M123A23BPB123(3)(10)		
13,000.0	C1825Z133(3)5GA(9)	M123A23BPB133(3)(10)		
15,000.0	C1825Z153(3)5GA(9)	M123A23BPB153(3)(10)		
16,000.0	C1825Z163(3)5GA(9)	M123A23BPB163(3)(10)		
18,000.0	C1825Z183(3)5GA(9)	M123A23BPB183(3)(10)		
20,000.0	C1825Z203(3)5GA(9)	M123A23BPB203(3)(10)		
22,000.0	C1825Z223(3)5GA(9)	M123A23BPB223(3)(10)		
	/OLT-BX-C1825 SIZE (N			
56,000.0	C1825Z563(6)1XA(9)	M123A23BXC563(6)(10)		
68,000.0	C1825Z683(6)1XA(9)	M123A23BXC683(6)(10)		
82,000.0	C1825Z823(6)1XA(9)	M123A23BXC823(6)(10)		
100,000.0	C1825Z104(6)1XA(9)	M123A23BXC104(6)(10)		
120,000.0	C1825Z124(6)1XA(9)	M123A23BXC124(6)(10)		
150,000.0	C1825Z154(6)1XA(9)	M123A23BXC154(6)(10)		
	OLT-BX-C1825 SIZE (M			
180,000.0	C1825Z184(6)5XA(9)	M123A23BXB184(6)(10)		
220,000.0	C1825Z224(6)5XA(9)	M123A23BXB224(6)(10)		
270,000.0	C1825Z274(6)5XA(9)	M123A23BXB274(6)(10)		
330,000.0	C1825Z334(6)5XA(9)	M123A23BXB334(6)(10)		
390,000.0	C1825Z394(6)5XA(9)	M123A23BXB394(6)(10)		
470,000.0	C1825Z474(6)5XA(9)	M123A23BXB474(6)(10)		

To complete the KEMET part numbers, insert the following tolerance:

(1) C = ±0.25pF; D = ±0.5pF (2) C = ±0.25pF; J = ±5%; K = ±10% (3) F = ±1%; J = ±5%; K = ±10%

B = ±0.1pF; C = ±0.25pF B = ±0.1pF; C = 0.25pF; D = 0.50pF K = ±10%; M =±20% (5)

(6) To complete the KEMET part numbers, insert the following voltage:

B = 50 volts; C = 100 volts 5 = 50 volts; 1 = 100 volts

To complete the KEMET part numbers, insert termination designation:

(9) H = Nickel Guarded, Solder Coated (Sn60); L = 70/30 Tin/Lead Plated (10) S = Nickel Guarded, Solder Coated (Sn60); Z = 70/30 Tin/Lead Plated