

HIGH RELIABILITY — GR900 / Q-SPEC

GR900 capacitors are intended for use in any application where the chance of failure must be reduced to the lowest possible level. While any well-made multilayer ceramic capacitor is an inherently reliable device, GR900 capacitors receive special attention in all phases of manufacture including:

- Raw Materials Selection
- Clean Room Production
- Individual Batch Testing
- C-SAM (when applicable)
- Singular Batch Identity is Maintained
- Destructive Physical Analysis
-

These parts are well worth the added investment in comparison to the cost of a device or system failure.

Typical applications include: Medical, Aerospace, Communication Satellites, Radar and Guidance Systems.

SCREENING AND SAMPLE TESTS

Each batch receives the following testing/inspections:

In Process Inspection (Per MIL-PRF-123):

1. 100% Visual Inspection.
2. Destructive Physical Analysis: (DPA) - A sample is pulled from each lot and examined per EIA-469 and KEMET's strict internal void and delamination criteria. Sampling plan is per MIL-PRF-123.
3. C-SAM (GR900 / "A" in the fifth character position of the ordering code): May be performed on batches failing to meet the DPA criteria for removal of marginal product. Not required on each lot.

C-SAM (Q-SPEC / "Q" in the fifth character position of the ordering code): Receive 100% C-SAM of lot prior to application of end metallization.

Group A

1. Thermal Shock: Materials used in the construction of multilayer ceramic capacitors possess various thermal coefficients of expansion. To assure maximum uniformity, each part is temperature cycled in accordance to MIL-STD-202, Method 107, Condition A with Step 3 being 125°C. Number of cycles shall be 20 (100% of lot).

2. Voltage Conditioning: One of the most strenuous environments for any capacitor is the high temperature/high voltage test. All units are subject to twice-rated voltage to the units at the maximum rated temperature of 125°C for a minimum of 168 hours and a maximum of 264 hours. The voltage conditioning may be terminated at any time during 168 hours to 264 hours time interval that confirmed failures meet the requirements of the PDA during the last 48 hours of 1 unit or .4% (100% of lot).

Optional Voltage Conditioning (Accelerated Voltage Conditioning): All conditions of the standard voltage conditioning apply with the exception of increased voltage and decreased test time. Refer to MIL-PRF-123 for the proper formula.

***Step 5 is performed on chips at this point (100% of lot).**

3. Dielectric Withstanding Voltage: 250% of the DC rated voltage at 25°C (100% of lot).

4. Insulation Resistance: The 25°C measurement with rated voltage applied shall be the lesser of 100 GΩ or 1000 Megohm - Microfarads (100% of lot).

***5. Insulation Resistance:** The 125°C measurement with rated voltage applied shall be the lesser of 10 GΩ or 100 Megohm - Microfarads (100% of lot). For chips, 125°C IR is performed prior to Step 3 above.

6. Storage at 150°C for 2 hours minimum without voltage applied followed by a 12-hour minimum stabilization period (temperature characteristic BX only).

7. Capacitance: Shall be within specified tolerance at 25°C (100% of lot). (Aging phenomenon is taken into account for BX dielectric to obtain capacitance.)

8. Dissipation Factor: Shall not exceed 2.5% for X7R (BX) dielectric, 0.15% for C0G (BP) dielectric at 25°C. (100% of lot.)

9. Percent Defective Allowable (PDA): The overall PDA is 8% for parts outside the MIL-PRF-123 values. The PDA is per MIL-PRF-123 for all parts that are valid MIL-PRF-123 values. The PD includes steps 1 through 8 above with the following exceptions. Capacitance exclusion - capacitance values no more than 5% or .5pF, whichever is greater for BX characteristic or 1% or .3pF, whichever is greater for BP characteristic beyond specified tolerance limit, shall be removed from the lot but shall not be considered defective for determination of the PD.

Insulation Resistance at 25°C — Product which is not acceptable for twice the military limit but is acceptable per the military limit, is removed from the lot but shall not be considered defective for determination of the PD.

10. Visual and Mechanical Examination: Performed per MIL-PRF-123 criteria.

11. Radiographic Examination (Leaded Devices Only): Radial devices receive a one-plane X-ray.

12. Destructive Physical Analysis (DPA): A sample is examined on each lot per EIA-469. Sampling Plan is per MIL-PRF-123.

STANDARD PACKAGING

All products are packaged in trays except C512 capacitors which are packaged 1 piece per bag.

*Note: All packaging is ESD protected.

DATA PACKAGE

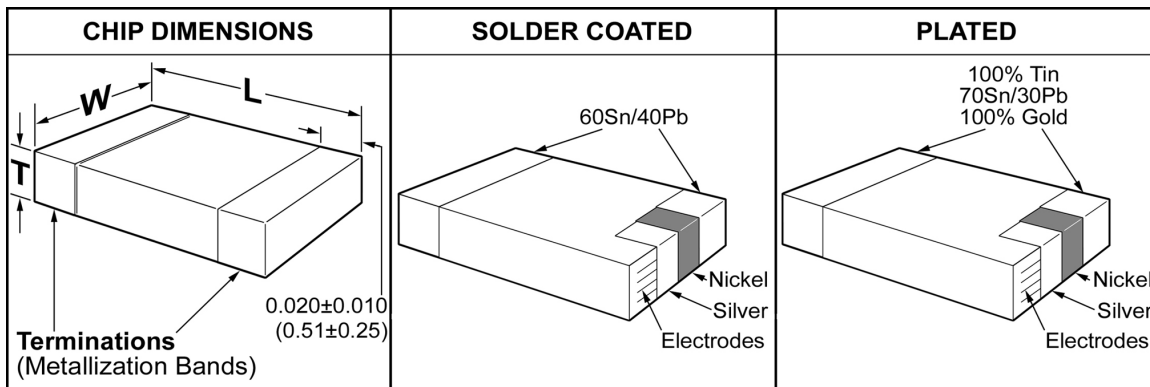
A data package is sent with each shipment which contains:

1. Final Destructive Physical Analysis (DPA) report.
2. Certificate of Compliance stating that the parts meet all applicable requirements of the appropriate military specification to the best failure level to which KEMET is approved.
3. Summary of Group A Testing.

Group B

MIL-PRF-123 Group B testing is available with special order. Please contact KEMET for additional information and ordering details.

CAPACITOR OUTLINE DRAWINGS



*Add .38mm (.015") to the positive width and thickness tolerance dimensions and 0.64mm (.025") to the positive length tolerance dimension for solder coated(dipped) end metallization.

DIMENSIONS — MILLIMETERS (INCHES)

Size Code	L Length	W Width	T Thickness Max.
0504	1.269 (.050) ± 0.254 (.010)	1.015 (.040) ± 0.254 (.010)	1.142 (.045)
0805	2.03 (.080) ± 0.38 (.015)	1.27 (.050) ± 0.38 (.015)	1.4 (.055)
1005	2.56 (.100) ± 0.38 (.015)	1.27 (.050) ± 0.38 (.015)	1.5 (.059)
1206	3.07 (.120) ± 0.38 (.015)	1.52 (.060) ± 0.38 (.015)	1.6 (.065)
1210	3.07 (.120) ± 0.38 (.015)	2.56 (.100) ± 0.38 (.015)	1.6 (.065)
1805	4.57 (.180) ± 0.38 (.015)	1.27 (.050) ± 0.38 (.015)	1.4 (.055)
1808	4.57 (.180) ± 0.38 (.015)	2.03 (.080) ± 0.38 (.015)	1.6 (.065)
1812	4.57 (.180) ± 0.38 (.015)	3.18 (.125) ± 0.38 (.015)	2.03 (.080)
1825	4.57 (.180) ± 0.38 (.015)	6.35 (.250) ± 0.38 (.015)	2.03 (.080)
2225	5.59 (.220) ± 0.38 (.015)	6.35 (.250) ± 0.38 (.015)	2.03 (.080)

ORDERING INFORMATION

C 0805 A 103 K 5 X A C

CERAMIC

SIZE CODE

See table above

SPECIFICATION

A — KEMET GR900 (CHIPS); Q — KEMET Q-SPEC

CAPACITANCE CODE

Expressed in Picofarads (pF)

First two digit-significant figures.

Third digit-number of zeros. (Use 9 for 1.0 thru 9.9 pF).

Example: 2.2 pF — 229.

CAPACITANCE TOLERANCE

M — ±20% G — ±2% (G(BP) Temperature Characteristic Only)

K — ±10% F — ±1% (G(BP) Temperature Characteristic Only)

J — ±5% *D — ±0.5 pF (G(BP) Temperature Characteristic Only)

*C — ±0.25 pF (G(BP) Temperature Characteristic Only)

*These tolerances available only for 1.0 through 10 pF capacitors.

VOLTAGE

1—100V 3—25V

2—200V 4—16V

5—50V

END METALLIZATION

C—100% Tin(Sn) Plated

H—60/40 SnPb Coated (Dipped)

L—70/30 SnPb Plated

G—Gold Plated

FAILURE RATE LEVEL (%/1,000 HOURS)

A—Standard—Not applicable

TEMPERATURE CHARACTERISTIC

Designated by Capacitance Change over

Temperature Range

G—BP (±30 PPM/°C)

X—BX (±15%, -55 +125°C) (+15%, -25% @ rated Vdc)

BX dielectric is a suitable substitute for BR (X7R) dielectric

BR Dielectric (±15%, -55 +125°C / +15%, -40% @ rated Vdc)

MARKING

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

**RATINGS AND PART NUMBER REFERENCE
 STYLE C1005**

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
1.0	C1005A109(1)2GA(2)
1.1	C1005A119(1)2GA(2)
1.2	C1005A129(1)2GA(2)
1.5	C1005A159(1)2GA(2)
1.6	C1005A169(1)2GA(2)
1.8	C1005A189(1)2GA(2)
2.0	C1005A209(1)2GA(2)
2.2	C1005A229(1)2GA(2)
2.4	C1005A249(1)2GA(2)
2.7	C1005A279(1)2GA(2)
3.0	C1005A309(1)2GA(2)
3.3	C1005A339(1)2GA(2)
3.6	C1005A369(1)2GA(2)
3.9	C1005A399(1)2GA(2)
4.3	C1005A439(1)2GA(2)
4.7	C1005A479(1)2GA(2)
5.1	C1005A519(1)2GA(2)
5.6	C1005A569(1)2GA(2)
6.8	C1005A689(1)2GA(2)
7.5	C1005A759(1)2GA(2)
8.2	C1005A829(1)2GA(2)
9.1	C1005A919(1)2GA(2)
10.0	C1005A100(1)2GA(2)
11.0	C1005A110(1)2GA(2)
12.0	C1005A120(1)2GA(2)
13.0	C1005A130(1)2GA(2)
15.0	C1005A150(1)2GA(2)
16.0	C1005A160(1)2GA(2)
18.0	C1005A180(1)2GA(2)
20.0	C1005A200(1)2GA(2)
22.0	C1005A220(1)2GA(2)
24.0	C1005A240(1)2GA(2)
27.0	C1005A270(1)2GA(2)
30.0	C1005A300(1)2GA(2)
33.0	C1005A330(1)2GA(2)
36.0	C1005A360(1)2GA(2)
39.0	C1005A390(1)2GA(2)
43.0	C1005A430(1)2GA(2)
47.0	C1005A470(1)2GA(2)
51.0	C1005A510(1)2GA(2)
56.0	C1005A560(1)2GA(2)
62.0	C1005A620(1)2GA(2)
75.0	C1005A750(1)2GA(2)
82.0	C1005A820(1)2GA(2)
91.0	C1005A910(1)2GA(2)
100	C1005A101(1)2GA(2)
110	C1005A111(1)2GA(2)
120	C1005A121(1)2GA(2)
130	C1005A131(1)2GA(2)
150	C1005A151(1)2GA(2)
160	C1005A161(1)2GA(2)

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
180	C1005A181(1)2GA(2)
200	C1005A201(1)2GA(2)
220	C1005A221(1)2GA(2)
240	C1005A241(1)2GA(2)
270	C1005A271(1)2GA(2)
300	C1005A301(1)2GA(2)
330	C1005A331(1)2GA(2)
360	C1005A361(1)2GA(2)
390	C1005A391(1)2GA(2)
430	C1005A431(1)2GA(2)
470	C1005A471(1)2GA(2)
100 VOLT - BP	
510	C1005A511(1)1GA(2)
560	C1005A561(1)1GA(2)
620	C1005A621(1)1GA(2)
680	C1005A681(1)1GA(2)
750	C1005A751(1)1GA(2)
820	C1005A821(1)1GA(2)
50 VOLT - BP	
910	C1005A911(1)5GA(2)
1000	C1005A102(1)5GA(2)
1100	C1005A112(1)5GA(2)
1200	C1005A122(1)5GA(2)
200 VOLT - BX	
330	C1005A331(1)2XA(2)
390	C1005A391(1)2XA(2)
470	C1005A471(1)2XA(2)
560	C1005A681(1)2XA(2)
680	C1005A821(1)2XA(2)
820	C1005A102(1)2XA(2)
1000	C1005A122(1)2XA(2)
1200	C1005A142(1)2XA(2)
1500	C1005A152(1)2XA(2)
1800	C1005A182(1)2XA(2)
100 VOLT - BX	
2200	C1005A222(1)1XA(2)
2700	C1005A272(1)1XA(2)
3300	C1005A332(1)1XA(2)
3900	C1005A392(1)1XA(2)
4700	C1005A472(1)1XA(2)
5600	C1005A562(1)1XA(2)
6800	C1005A682(1)1XA(2)
8200	C1005A822(1)1XA(2)
10,000	C1005A103(1)1XA(2)
50 VOLT - BX	
12,000	C1005A123(1)5XA(2)
15,000	C1005A153(1)5XA(2)
18,000	C1005A183(1)5XA(2)
22,000	C1005A223(1)5XA(2)

**RATINGS AND PART NUMBER REFERENCE
 STYLE C1206**

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
10.0	C1206A100(1)2GA(2)
11.0	C1206A110(1)2GA(2)
12.0	C1206A120(1)2GA(2)
13.0	C1206A130(1)2GA(2)
15.0	C1206A150(1)2GA(2)
16.0	C1206A160(1)2GA(2)
18.0	C1206A180(1)2GA(2)
20.0	C1206A200(1)2GA(2)
22.0	C1206A220(1)2GA(2)
24.0	C1206A240(1)2GA(2)

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
27.0	C1206A270(1)2GA(2)
30.0	C1206A300(1)2GA(2)
33.0	C1206A330(1)2GA(2)
36.0	C1206A360(1)2GA(2)
39.0	C1206A390(1)2GA(2)
43.0	C1206A430(1)2GA(2)
47.0	C1206A470(1)2GA(2)
51.0	C1206A510(1)2GA(2)
56.0	C1206A560(1)2GA(2)
62.0	C1206A620(1)2GA(2)

(1) Complete KEMET part number by inserting capacitance tolerance, as applicable as shown in ordering information on page 17.

BP CAPACITANCE TOLERANCE: $\pm 1\%$, $\pm 2\%$, $\pm 5\%$, $\pm 10\%$, $\pm 20\%$ ($\pm 0.5\text{pF}$ & $\pm 0.25\text{pF}$ tolerances available 1.0 thru 10pF only) TEMPERATURE CHARACTERISTIC "G"

BX CAPACITANCE TOLERANCE: $\pm 5\%$, $\pm 10\%$, $\pm 20\%$ TEMPERATURE CHARACTERISTIC "X"

(2) Complete part number by inserting end Metallization, as applicable as shown in ordering information on page 17.

RATINGS AND PART NUMBER REFERENCE
 STYLE C1206 (continued)

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
68.0	C1206A680(1)2GA(2)
75.0	C1206A750(1)2GA(2)
82.0	C1206A820(1)2GA(2)
91.0	C1206A910(1)2GA(2)
100	C1206A101(1)2GA(2)
110	C1206A111(1)2GA(2)
120	C1206A121(1)2GA(2)
130	C1206A131(1)2GA(2)
150	C1206A151(1)2GA(2)
160	C1206A161(1)2GA(2)
180	C1206A181(1)2GA(2)
200	C1206A201(1)2GA(2)
220	C1206A221(1)2GA(2)
240	C1206A241(1)2GA(2)
270	C1206A271(1)2GA(2)
300	C1206A301(1)2GA(2)
330	C1206A331(1)2GA(2)
360	C1206A361(1)2GA(2)
390	C1206A391(1)2GA(2)
430	C1206A431(1)2GA(2)
470	C1206A471(1)2GA(2)
100 VOLT - BP	
510	C1206A511(1)1GA(2)
560	C1206A561(1)1GA(2)
620	C1206A621(1)1GA(2)
680	C1206A681(1)1GA(2)
750	C1206A751(1)1GA(2)
820	C1206A821(1)1GA(2)
910	C1206A911(1)1GA(2)
1000	C1206A102(1)1GA(2)
1100	C1206A112(1)1GA(2)
1200	C1206A122(1)1GA(2)
1300	C1206A132(1)1GA(2)
1500	C1206A152(1)1GA(2)
1600	C1206A162(1)1GA(2)

CAPACITANCE pF	KEMET PART NUMBER
50 VOLT - BP	
1800	C1206A182(1)5GA(2)
2000	C1206A202(1)5GA(2)
16 VOLT - BP	
4700	C1206A472(1)4GA(2)
5600	C1206A562(1)4GA(2)
200 VOLT - BX	
470	C1206A471(1)2XA(2)
560	C1206A561(1)2XA(2)
680	C1206A681(1)2XA(2)
820	C1206A821(1)2XA(2)
1000	C1206A102(1)2XA(2)
1200	C1206A122(1)2XA(2)
1500	C1206A152(1)2XA(2)
1800	C1206A182(1)2XA(2)
2200	C1206A222(1)2XA(2)
2700	C1206A272(1)2XA(2)
3300	C1206A332(1)2XA(2)
3900	C1206A392(1)2XA(2)
4700	C1206A472(1)2XA(2)
100 VOLT - BX	
5600	C1206A562(1)1XA(2)
6800	C1206A682(1)1XA(2)
8200	C1206A822(1)1XA(2)
10,000	C1206A103(1)1XA(2)
12,000	C1206A123(1)1XA(2)
15,000	C1206A153(1)1XA(2)
50 VOLT - BX	
18,000	C1206A183(1)5XA(2)
22,000	C1206A223(1)5XA(2)
27,000	C1206A273(1)5XA(2)
33,000	C1206A333(1)5XA(2)
39,000	C1206A393(1)5XA(2)
47,000	C1206A473(1)5XA(2)
150,000	C1206A154(1)5XA(2)

 RATINGS AND PART NUMBER REFERENCE
 STYLE C1210

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
10.0	C1210A100(1)2GA(2)
11.0	C1210A110(1)2GA(2)
12.0	C1210A120(1)2GA(2)
13.0	C1210A130(1)2GA(2)
15.0	C1210A150(1)2GA(2)
16.0	C1210A160(1)2GA(2)
18.0	C1210A180(1)2GA(2)
20.0	C1210A200(1)2GA(2)
22.0	C1210A220(1)2GA(2)
24.0	C1210A240(1)2GA(2)
27.0	C1210A270(1)2GA(2)
30.0	C1210A300(1)2GA(2)
33.0	C1210A330(1)2GA(2)
36.0	C1210A360(1)2GA(2)
39.0	C1210A390(1)2GA(2)
43.0	C1210A430(1)2GA(2)
47.0	C1210A470(1)2GA(2)
51.0	C1210A510(1)2GA(2)
56.0	C1210A560(1)2GA(2)
62.0	C1210A620(1)2GA(2)
68.0	C1210A680(1)2GA(2)
75.0	C1210A750(1)2GA(2)
82.0	C1210A820(1)2GA(2)
91.0	C1210A910(1)2GA(2)
100	C1210A101(1)2GA(2)
110	C1210A111(1)2GA(2)
120	C1210A121(1)2GA(2)

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
130	C1210A131(1)2GA(2)
150	C1210A151(1)2GA(2)
160	C1210A161(1)2GA(2)
180	C1210A181(1)2GA(2)
200	C1210A201(1)2GA(2)
220	C1210A221(1)2GA(2)
240	C1210A241(1)2GA(2)
270	C1210A271(1)2GA(2)
300	C1210A301(1)2GA(2)
330	C1210A331(1)2GA(2)
360	C1210A361(1)2GA(2)
390	C1210A391(1)2GA(2)
430	C1210A431(1)2GA(2)
470	C1210A471(1)2GA(2)
510	C1210A511(1)2GA(2)
560	C1210A561(1)2GA(2)
620	C1210A621(1)2GA(2)
680	C1210A681(1)2GA(2)
750	C1210A751(1)2GA(2)
820	C1210A821(1)2GA(2)
910	C1210A911(1)2GA(2)
1000	C1210A102(1)2GA(2)

(1) Complete KEMET part number by inserting capacitance tolerance, as applicable as shown in ordering information on page 17.

BP CAPACITANCE TOLERANCE: $\pm 1\%$, $\pm 2\%$, $\pm 5\%$, $\pm 10\%$, $\pm 20\%$ ($\pm 0.5\text{pF}$ & $\pm 0.25\text{pF}$ tolerances available 1.0 thru 10pF only)

TEMPERATURE CHARACTERISTIC "C"

BX CAPACITANCE TOLERANCE: $\pm 5\%$, $\pm 10\%$, $\pm 20\%$ TEMPERATURE CHARACTERISTIC "X"

(2) Complete part number by inserting end Metallization, as applicable as shown in ordering information on page 17.

C—Tin-Coated, Final (SolderGuard II) H—Solder-Coated, Final (SolderGuard I)

L—70/30 Tin/Lead Plated G—Gold Plated

RATINGS AND PART NUMBER REFERENCE
STYLE C1210 (continued)

CAPACITANCE pF	KEMET PART NUMBER
100 VOLT - BP	
1100	C1210A112(1)1GA(2)
1200	C1210A122(1)1GA(2)
1300	C1210A132(1)1GA(2)
1500	C1210A152(1)1GA(2)
1600	C1210A162(1)1GA(2)
1800	C1210A182(1)1GA(2)
2000	C1210A202(1)1GA(2)
2200	C1210A222(1)1GA(2)
2400	C1210A242(1)1GA(2)
2700	C1210A272(1)1GA(2)
3000	C1210A302(1)1GA(2)
3300	C1210A332(1)1GA(2)
50 VOLT - BP	
3600	C1210A362(1)5GA(2)
16 VOLT - BP	
10,000	C1210A103(1)4GA(2)
200 VOLT - BX	
470	C1210A471(1)2XA(2)
560	C1210A561(1)2XA(2)
680	C1210A681(1)2XA(2)
820	C1210A821(1)2XA(2)
1000	C1210A102(1)2XA(2)
1200	C1210A122(1)2XA(2)
1500	C1210A152(1)2XA(2)
1800	C1210A182(1)2XA(2)

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BX	
2200	C1210A222(1)2XA(2)
2700	C1210A272(1)2XA(2)
3300	C1210A332(1)2XA(2)
3900	C1210A392(1)2XA(2)
4700	C1210A472(1)2XA(2)
5600	C1210A562(1)2XA(2)
6800	C1210A682(1)2XA(2)
8200	C1210A822(1)2XA(2)
10,000	C1210A103(1)2XA(2)
100 VOLT - BX	
12,000	C1210A123(1)1XA(2)
15,000	C1210A153(1)1XA(2)
18,000	C1210A183(1)1XA(2)
22,000	C1210A223(1)1XA(2)
27,000	C1210A273(1)1XA(2)
33,000	C1210A333(1)1XA(2)
100,000	C1210A104(1)1XA(2)
50 VOLT - BX	
39,000	C1210A393(1)5XA(2)
47,000	C1210A473(1)5XA(2)
56,000	C1210A563(1)5XA(2)
68,000	C1210A683(1)5XA(2)
82,000	C1210A823(1)5XA(2)
100,000	C1210A104(1)5XA(2)
25 VOLT - BX	
330,000	C1210A334(1)3XA(2)
16 VOLT - BX	
470,000	C1210A474(1)4XA(2)

RATINGS AND PART NUMBER REFERENCE
STYLE C1805

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
220	C1805A221(1)2GA(2)
240	C1805A241(1)2GA(2)
270	C1805A271(1)2GA(2)
300	C1805A301(1)2GA(2)
330	C1805A331(1)2GA(2)
360	C1805A361(1)2GA(2)
390	C1805A391(1)2GA(2)
430	C1805A431(1)2GA(2)
470	C1805A471(1)2GA(2)
100 VOLT - BP	
510	C1805A511(1)1GA(2)
560	C1805A561(1)1GA(2)
620	C1805A621(1)1GA(2)
680	C1805A681(1)1GA(2)
750	C1805A751(1)1GA(2)
820	C1805A821(1)1GA(2)
910	C1805A911(1)1GA(2)
1000	C1805A102(1)1GA(2)
1100	C1805A112(1)1GA(2)
1200	C1805A122(1)1GA(2)
1300	C1805A132(1)1GA(2)
1500	C1805A152(1)1GA(2)
50 VOLT - BP	
1600	C1805A162(1)5GA(2)
1800	C1805A182(1)5GA(2)
2000	C1805A202(1)5GA(2)
2200	C1805A222(1)5GA(2)

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BX	
1200	C1805A122(1)2XA(2)
1500	C1805A152(1)2XA(2)
1800	C1805A182(1)2XA(2)
2200	C1805A222(1)2XA(2)
2700	C1805A272(1)2XA(2)
3300	C1805A332(1)2XA(2)
3900	C1805A392(1)2XA(2)
100 VOLT - BX	
4700	C1805A472(1)1XA(2)
5600	C1805A562(1)1XA(2)
6800	C1805A682(1)1XA(2)
8200	C1805A822(1)1XA(2)
10,000	C1805A103(1)1XA(2)
12,000	C1805A123(1)1XA(2)
15,000	C1805A153(1)1XA(2)
18,000	C1805A183(1)1XA(2)
50 VOLT - BX	
18,000	C1805A183(1)5XA(2)
22,000	C1805A223(1)5XA(2)
27,000	C1805A273(1)5XA(2)
33,000	C1805A333(1)5XA(2)
39,000	C1805A393(1)5XA(2)
47,000	C1805A473(1)5XA(2)

(1) Complete KEMET part number by inserting capacitance tolerance, as applicable as shown in ordering information on page 17.

BP CAPACITANCE TOLERANCE: $\pm 1\%$, $\pm 2\%$, $\pm 5\%$, $\pm 10\%$, $\pm 20\%$ ($\pm 0.5\text{pF}$ & $\pm 0.25\text{pF}$ tolerances available 1.0 thru 10pF only) TEMPERATURE CHARACTERISTIC "G"

BX CAPACITANCE TOLERANCE: $\pm 5\%$, $\pm 10\%$, $\pm 20\%$ TEMPERATURE CHARACTERISTIC "X"

(2) Complete part number by inserting end Metallization, as applicable as shown in ordering information on page 17.

C—Tin-Coated, Final (SolderGuard II) H—Solder-Coated, Final (SolderGuard I)

L—70/30 Tin/Lead Plated G—Gold Plated

RATINGS AND PART NUMBER REFERENCE STYLE C1808

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
330	C1808A331(1)2GA(2)
360	C1808A361(1)2GA(2)
390	C1808A391(1)2GA(2)
430	C1808A431(1)2GA(2)
470	C1808A471(1)2GA(2)
510	C1808A511(1)2GA(2)
560	C1808A561(1)2GA(2)
620	C1808A621(1)2GA(2)
680	C1808A681(1)2GA(2)
750	C1808A751(1)2GA(2)
820	C1808A821(1)2GA(2)
910	C1808A911(1)2GA(2)
1000	C1808A102(1)2GA(2)
1100	C1808A112(1)2GA(2)
1200	C1808A122(1)2GA(2)
1300	C1808A132(1)2GA(2)
1500	C1808A152(1)2GA(2)
100 VOLT - BP	
1600	C1808A162(1)1GA(2)
1800	C1808A182(1)1GA(2)
2000	C1808A202(1)1GA(2)
2200	C1808A222(1)1GA(2)
2400	C1808A242(1)1GA(2)
2700	C1808A272(1)1GA(2)
3000	C1808A302(1)1GA(2)
3300	C1808A332(1)1GA(2)
3600	C1808A362(1)1GA(2)
3900	C1808A392(1)1GA(2)
4300	C1808A432(1)1GA(2)
4700	C1808A472(1)1GA(2)

CAPACITANCE pF	KEMET PART NUMBER
50 VOLT - BP	
5100	C1808A512(1)5GA(2)
5600	C1808A562(1)5GA(2)
200 VOLT - BX	
2200	C1808A222(1)2XA(2)
2700	C1808A272(1)2XA(2)
3300	C1808A332(1)2XA(2)
3900	C1808A392(1)2XA(2)
4700	C1808A472(1)2XA(2)
5600	C1808A562(1)2XA(2)
6800	C1808A682(1)2XA(2)
8200	C1808A822(1)2XA(2)
10,000	C1808A103(1)2XA(2)
100 VOLT - BX	
12,000	C1808A123(1)1XA(2)
15,000	C1808A153(1)1XA(2)
18,000	C1808A183(1)1XA(2)
22,000	C1808A223(1)1XA(2)
27,000	C1808A273(1)1XA(2)
33,000	C1808A333(1)1XA(2)
39,000	C1808A393(1)1XA(2)
47,000	C1808A473(1)1XA(2)
50 VOLT - BX	
39,000	C1808A393(1)5XA(2)
47,000	C1808A473(1)5XA(2)
56,000	C1808A563(1)5XA(2)
68,000	C1808A683(1)5XA(2)
82,000	C1808A823(1)5XA(2)
100,000	C1808A104(1)5XA(2)

RATINGS AND PART NUMBER REFERENCE STYLE C1812

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
330	C1812A331(1)2GA(2)
360	C1812A361(1)2GA(2)
390	C1812A391(1)2GA(2)
430	C1812A431(1)2GA(2)
470	C1812A471(1)2GA(2)
510	C1812A511(1)2GA(2)
560	C1812A561(1)2GA(2)
620	C1812A621(1)2GA(2)
680	C1812A681(1)2GA(2)
750	C1812A751(1)2GA(2)
820	C1812A821(1)2GA(2)
910	C1812A911(1)2GA(2)
1000	C1812A102(1)2GA(2)
1100	C1812A112(1)2GA(2)
1200	C1812A122(1)2GA(2)
1300	C1812A132(1)2GA(2)
1500	C1812A152(1)2GA(2)
1600	C1812A162(1)2GA(2)
1800	C1812A182(1)2GA(2)
2000	C1812A202(1)2GA(2)
2200	C1812A222(1)2GA(2)
2400	C1812A242(1)2GA(2)
2700	C1812A272(1)2GA(2)
100 VOLT - BP	
3000	C1812A302(1)1GA(2)
3300	C1812A332(1)1GA(2)
3600	C1812A362(1)1GA(2)
3900	C1812A392(1)1GA(2)
4300	C1812A432(1)1GA(2)
4700	C1812A472(1)1GA(2)
5100	C1812A512(1)1GA(2)

CAPACITANCE pF	KEMET PART NUMBER
100 VOLT - BP	
5600	C1812A562(1)1GA(2)
6200	C1812A622(1)1GA(2)
6800	C1812A682(1)1GA(2)
50 VOLT - BP	
7500	C1812A752(1)5GA(2)
8200	C1812A822(1)5GA(2)
9100	C1812A912(1)5GA(2)
10,000	C1812A103(1)5GA(2)
200 VOLT - BX	
6800	C1812A682(1)2XA(2)
8200	C1812A822(1)2XA(2)
10,000	C1812A103(1)2XA(2)
12,000	C1812A123(1)2XA(2)
15,000	C1812A153(1)2XA(2)
18,000	C1812A183(1)2XA(2)
100 VOLT - BX	
22,000	C1812A223(1)1XA(2)
27,000	C1812A273(1)1XA(2)
33,000	C1812A333(1)1XA(2)
39,000	C1812A393(1)1XA(2)
47,000	C1812A473(1)1XA(2)
56,000	C1812A563(1)1XA(2)
68,000	C1812A683(1)1XA(2)
82,000	C1812A823(1)1XA(2)
50 VOLT - BX	
82,000	C1812A823(1)5XA(2)
100,000	C1812A104(1)5XA(2)
120,000	C1812A124(1)5XA(2)
150,000	C1812A154(1)5XA(2)
180,000	C1812A184(1)5XA(2)

RATINGS AND PART NUMBER REFERENCE
STYLE C1825

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
2700	C1825A272(1)2GA(2)
3000	C1825A302(1)2GA(2)
3300	C1825A332(1)2GA(2)
3600	C1825A362(1)2GA(2)
3900	C1825A392(1)2GA(2)
4300	C1825A432(1)2GA(2)
4700	C1825A472(1)2GA(2)
5100	C1825A512(1)2GA(2)
5600	C1825A562(1)2GA(2)
100 VOLT - BP	
6200	C1825A622(1)1GA(2)
6800	C1825A682(1)1GA(2)
7500	C1825A752(1)1GA(2)
8200	C1825A822(1)1GA(2)
9100	C1825A912(1)1GA(2)
10,000	C1825A103(1)1GA(2)
11,000	C1825A113(1)1GA(2)
12,000	C1825A123(1)1GA(2)
13,000	C1825A133(1)1GA(2)
15,000	C1825A153(1)1GA(2)
16,000	C1825A163(1)1GA(2)
18,000	C1825A183(1)1GA(2)
50 VOLT - BP	
20,000	C1825A203(1)5GA(2)
22,000	C1825A223(1)5GA(2)

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BX	
10,000	C1825A103(1)2XA(2)
12,000	C1825A123(1)2XA(2)
15,000	C1825A153(1)2XA(2)
18,000	C1825A183(1)2XA(2)
22,000	C1825A223(1)2XA(2)
33,000	C1825A333(1)2XA(2)
39,000	C1825A393(1)2XA(2)
47,000	C1825A473(1)2XA(2)
100 VOLT - BX	
56,000	C1825A563(1)1XA(2)
68,000	C1825A683(1)1XA(2)
82,000	C1825A823(1)1XA(2)
100,000	C1825A104(1)1XA(2)
120,000	C1825A124(1)1XA(2)
150,000	C1825A154(1)1XA(2)
180,000	C1825A184(1)1XA(2)
50 VOLT - BX	
180,000	C1825A184(1)5XA(2)
220,000	C1825A224(1)5XA(2)
270,000	C1825A274(1)5XA(2)
330,000	C1825A334(1)5XA(2)
390,000	C1825A394(1)5XA(2)
470,000	C1825A474(1)5XA(2)

RATINGS AND PART NUMBER REFERENCE
STYLE C2225

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BP	
2700	C2225A272(1)2GA(2)
3000	C2225A302(1)2GA(2)
3300	C2225A332(1)2GA(2)
3600	C2225A362(1)2GA(2)
3900	C2225A392(1)2GA(2)
4300	C2225A432(1)2GA(2)
4700	C2225A472(1)2GA(2)
5100	C2225A512(1)2GA(2)
5600	C2225A562(1)2GA(2)
6200	C2225A622(1)2GA(2)
6800	C2225A682(1)2GA(2)
7500	C2225A752(1)2GA(2)
8200	C2225A822(1)2GA(2)
100 VOLT - BP	
9100	C2225A912(1)1GA(2)
10,000	C2225A103(1)1GA(2)
11,000	C2225A113(1)1GA(2)
12,000	C2225A123(1)1GA(2)
13,000	C2225A133(1)1GA(2)
15,000	C2225A153(1)1GA(2)
16,000	C2225A163(1)1GA(2)
18,000	C2225A183(1)1GA(2)
20,000	C2225A203(1)1GA(2)
22,000	C2225A223(1)1GA(2)
50 VOLT - BP	
24,000	C2225A243(1)5GA(2)
27,000	C2225A273(1)5GA(2)
33,000	C2225A333(1)5GA(2)

CAPACITANCE pF	KEMET PART NUMBER
200 VOLT - BX	
18,000	C2225A183(1)2XA(2)
22,000	C2225A223(1)2XA(2)
27,000	C2225A273(1)2XA(2)
33,000	C2225A333(1)2XA(2)
39,000	C2225A393(1)2XA(2)
47,000	C2225A473(1)2XA(2)
100 VOLT - BX	
56,000	C2225A563(1)1XA(2)
68,000	C2225A683(1)1XA(2)
82,000	C2225A823(1)1XA(2)
100,000	C2225A104(1)1XA(2)
120,000	C2225A124(1)1XA(2)
150,000	C2225A154(1)1XA(2)
180,000	C2225A184(1)1XA(2)
50 VOLT - BX	
220,000	C2225A224(1)5XA(2)
270,000	C2225A274(1)5XA(2)
330,000	C2225A334(1)5XA(2)
390,000	C2225A394(1)5XA(2)
470,000	C2225A474(1)5XA(2)
560,000	C2225A564(1)5XA(2)
680,000	C2225A684(1)5XA(2)
820,000	C2225A824(1)5XA(2)
1,000,000	C2225A105(1)5XA(2)

(1) Complete KEMET part number by inserting capacitance tolerance, as applicable as shown in ordering information on page 17. **BP CAPACITANCE TOLERANCE:** ±1%, ±2%, ±5%, ±10%, ±20% ($\pm 0.5\text{pF}$ & $\pm 0.25\text{pF}$ tolerances available 1.0 thru 10pF only) **TEMPERATURE CHARACTERISTIC "G"** **BX CAPACITANCE TOLERANCE:** ±5%, ±10%, ±20% **TEMPERATURE CHARACTERISTIC "X"**

(2) Complete part number by inserting end Metallization, as applicable as shown in ordering information on page 17.