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Specifications are typical and may not apply to all applications.

## /**\\\**\\ Index The Capacitor......2-9 Radial Leads SKYCAPS ......14-19 PACKAGING ......24-25 **Two-Pin DIPs** DIPGUARD .... **Axial Leads** SPINGUARD ... **Military** MIL-C-39014 MIL-C-11015 Radial.....53-54 MIL-C-20 MIL-C-123 Radial ..... 2-Pin DIPs ......67 Cross-Ref ....68 **European CECC** ...... Specifications . . 69 .......... THE PARTY OF THE P The state of the s .......... \*\*\*\*\*\*\*\*\*\*



#### GENERAL INFORMATION

A capacitor is a component which is capable of storing electrical energy. It consists of two conductive plates (electrodes) separated by insulating material which is called the dielectric. A typical formula for determining capacitance is:

$$C = \frac{.224 \text{ KA}}{t}$$

C = capacitance (picofarads)

**K** = dielectric constant (Vacuum = 1)

**A** = area in square inches

t = separation between the plates in inches

(thickness of dielectric) .224 = conversion constant

(.0884 for metric system in cm)

Capacitance - The standard unit of capacitance is the farad. A capacitor has a capacitance of 1 farad when 1 coulomb charges it to 1 volt. One farad is a very large unit and most capacitors have values in the micro (10<sup>-6</sup>), nano (10<sup>-9</sup>) or pico (10<sup>-12</sup>) farad level.

Dielectric Constant - In the formula for capacitance given above the dielectric constant of a vacuum is arbitrarily chosen as the number 1. Dielectric constants of other materials are then compared to the dielectric constant of a vacuum.

**Dielectric Thickness –** Capacitance is indirectly proportional to the separation between electrodes. Lower voltage requirements mean thinner dielectrics and greater capacitance per volume.

Area - Capacitance is directly proportional to the area of the electrodes. Since the other variables in the equation are usually set by the performance desired, area is the easiest parameter to modify to obtain a specific capacitance within a material group.

Energy Stored - The energy which can be stored in a capacitor is given by the formula:

$$E = \frac{1}{2}CV^2$$

**E** = energy in joules (watts-sec)

V = applied voltage

**C** = capacitance in farads

Potential Change - A capacitor is a reactive component which reacts against a change in potential across it. This is shown by the equation for the linear charge of a capacitor:

$$I_{\text{ideal}} = C \frac{dV}{dt}$$

where

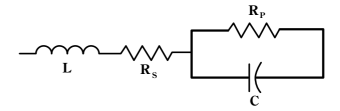
I = Current

C = Capacitance

dV/dt = Slope of voltage transition across capacitor

Thus an infinite current would be required to instantly change the potential across a capacitor. The amount of current a capacitor can "sink" is determined by the above equation.

**Equivalent Circuit -** A capacitor, as a practical device, exhibits not only capacitance but also resistance and inductance. A simplified schematic for the equivalent circuit is:



**C** = Capacitance

L = Inductance

**R**<sub>s</sub> = Series Resistance

**R**<sub>n</sub> = Parallel Resistance

Reactance - Since the insulation resistance (R<sub>p</sub>) is normally very high, the total impedance of a capacitor

$$Z = \sqrt{R_s^2 + (X_c - X_L)^2}$$

where

**Z** = Total Impedance

**R**<sub>s</sub> = Series Resistance

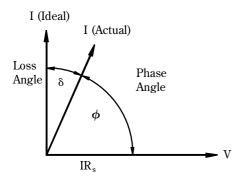
 $X_c = \text{Capacitive Reactance} = \frac{1}{2 \pi \text{ fC}}$ 

 $X_1$  = Inductive Reactance =  $2 \pi fL$ 

The variation of a capacitor's impedance with frequency determines its effectiveness in many applications.

Phase Angle - Power Factor and Dissipation Factor are often confused since they are both measures of the loss in a capacitor under AC application and are often almost identical in value. In a "perfect" capacitor the current in the capacitor will lead the voltage by 90°.



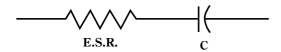


In practice the current leads the voltage by some other phase angle due to the series resistance  $R_{\rm s}$ . The complement of this angle is called the loss angle and:

Power Factor (P.F.) = Cos  $\phi$  or Sine  $\delta$  Dissipation Factor (D.F.) =  $\tan \delta$ 

for small values of  $\delta$  the tan and sine are essentially equal which has led to the common interchangeability of the two terms in the industry.

**Equivalent Series Resistance** – The term E.S.R. or Equivalent Series Resistance combines all losses both series and parallel in a capacitor at a given frequency so that the equivalent circuit is reduced to a simple R-C series connection.



#### **Dissipation Factor**

The DF/PF of a capacitor tells what percent of the apparent power input will turn to heat in the capacitor.

Dissipation Factor = 
$$\frac{\text{E.S.R.}}{X_{\circ}}$$
 = (2  $\pi$  fC) (E.S.R.)

The watts loss are:

Watts loss = (2  $\pi$  fCV<sup>2</sup>) (D.F.)

Very low values of dissipation factor are expressed as their reciprocal for convenience. These are called the "Q" or Quality factor of capacitors.

**Insulation Resistance –** Insulation Resistance is the resistance measured across the terminals of a capacitor and consists principally of the parallel resistance  $R_{\rm p}$  shown in the equivalent circuit. As capacitance values and hence the area of dielectric increases, the I.R. decreases and hence the product (C x IR or RC) is often specified in ohm farads or more commonly megohm microfarads. Leakage current is determined by dividing the rated voltage by IR (Ohm's Law).

**Dielectric Strength** – Dielectric Strength is an expression of the ability of a material to withstand an electrical stress. Although dielectric strength is ordinarily expressed in volts, it is actually dependent on the thickness of the dielectric and thus is also more generically a function of volts/mil.

**Dielectric Absorption –** A capacitor does not discharge instantaneously upon application of a short circuit, but drains gradually after the capacitance proper has been discharged. It is common practice to measure the dielectric absorption by determining the "reappearing voltage" which appears across a capacitor at some point in time after it has been fully discharged under short circuit conditions.

**Corona** – Corona is the ionization of air or other vapors which causes them to conduct current. It is especially prevalent in high voltage units but can occur with low voltages as well where high voltage gradients occur. The energy discharged degrades the performance of the capacitor and can in time cause catastrophic failures.

#### **CERAMIC CAPACITORS**

Multilayer ceramic capacitors are manufactured by mixing the ceramic powder in an organic binder (slurry) and casting it by one technique or another into thin layers typically ranging from about 3 mils in thickness down to 1 mil or thinner.

Metal electrodes are deposited onto the green ceramic layers which are then stacked to form a laminated structure. The metal electrodes are arranged so that their terminations alternate from one edge of the capacitor to another. Upon sintering at high temperature the part becomes a monolithic block which can provide extremely high capacitance values in small mechanical volumes. Figure 1 shows a pictorial view of a multilayer ceramic capacitor.

Multilayer ceramic capacitors are available in a wide range of characteristics, Electronic Industries Association (EIA) and the military have established categories to help divide the



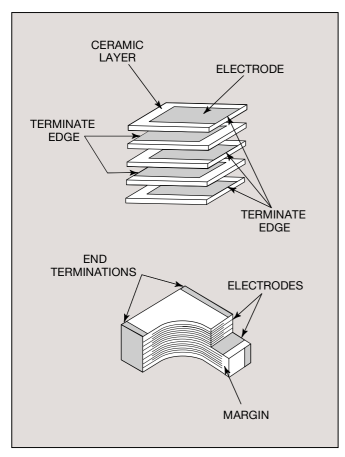


Figure 1

basic characteristics into more easily specified classes. The basic industry specification for ceramic capacitors is EIA specification RS-198 and as noted in the general section it specifies temperature compensating capacitors as Class 1 capacitors. These are specified by the military under specification MIL-C-20. General purpose capacitors with non-linear temperature coefficients are called Class 2 capacitors by EIA and are specified by the military under MIL-C-11015 and MIL-C-39014. The new high reliability military specification, MIL-C-123 covers both Class 1 and Class 2 dielectrics.

Class 1 – Class 1 capacitors or temperature compensating capacitors are usually made from mixtures of titanates where barium titanate is normally not a major part of the mix. They have predictable temperature coefficients and in general, do not have an aging characteristic. Thus they are the most stable capacitor available. Normally the T.C.s of Class 1 temperature compensating capacitors are COG (NPO) (negative-positive 0 ppm/°C). Class 1 extended temperature compensating capacitors are also manufactured in T.C.s from P100 through N2200.

Class 2 – General purpose ceramic capacitors are called Class 2 capacitors and have become extremely popular because of the high capacitance values available in very small size. Class 2 capacitors are "ferro electric" and vary in capacitance value under the influence of the environmental and electrical operating conditions. Class 2 capacitors are affected by temperature, voltage (both AC and DC), frequency and time. Temperature effects for Class 2 ceramic capacitors are exhibited as non-linear capacitance changes with temperature.

**Table 1: EIA Temperature Compensating Ceramic Capacitor Codes** 

	TC TOLERANCES (1)														
Capacitance in pF	NP0	N030	N080	N150	N220	N330	N470	N750	N1500	N2200					
-55°C to +25°C in PPM/°C															
10 and Over	+30 -75	+30 -80	+30 -90	+30 -105	+30 -120	+60 -180	+60 -210	+120 -340	+250 -670	+500 -1100					
			+25°	°C to +85°	C in PPM/	°C									
10 and Over	±30	±30	±30	±30	±30	±60	±60	±120	±250	±500					
Closest MIL-C-20D Equivalent	CG	HG	LG	PG	RG	SH	TH	UJ	NONE	NONE					
EIA Desig.	COG	S1G	U1G	P2G	R2G	S2H	T2H	U2J	P3K	R3L					

<sup>(1)</sup> Table 1 indicates the tolerance available on specific temperature characteristics. It may be noted that limits are established on the basis of measurements at +25°C and +85°C and that T.C. becomes more negative at low temperature. Wider tolerances are required on low capacitance values because of the effects of stray capacitance.



Table 2: MIL and EIA Temperature Stable and General Application Codes

	MIL CODE													
Symbol	Temperatu	ıre Range												
А	-55°C to +85°C													
В	-55°C to +125°C													
С	-55°C to +150°C													
Symbol	Cap. Change Zero Volts	Cap. Change Rated Volts												
R W	+15%, -15% +22%, -56%	+15%, -40% +22%, -66%												
Х	+15%, -15%	+15%, -25%												
Υ	+30%, -70%	+30%, -80%												
Z	Z +20%, -20% +20%, -30%													
Temperature characteristic is specified by combining range and change symbols, for example BR or AW. Specification slash sheets indicate the														

Temperature characteristic is specified by combining range and change symbols, for example BR or AW. Specification slash sheets indicate the characteristic applicable to a given style of capacitor.

In specifying capacitance change with temperature for Class 2 materials, EIA expresses the capacitance change over an operating temperature range by a 3 symbol code. The first symbol represents the cold temperature end of the temperature range, the second represents the upper limit of the operating temperature range and the third symbol represents the capacitance change allowed over the operating temperature range. Table 2 provides a detailed explanation of the EIA system.

Effects of Voltage - Variations in voltage affects only the capacitance and dissipation factor. The application of DC voltage reduces both the capacitance and dissipation factor while the application of an AC voltage within a

Percent Capacity	EIA CODE Change Over Temperature Range
RS198	Temperature Range
X7	-55°C to +125°C
X5	-55°C to +85°C
Y5	-30°C to +85°C
Z5	+10°C to +85°C
Code	Percent Capacity Change
D	±3.3%
Ē	±4.7%
F	±7.5%
P	±10%
R	±15%
S T	±22%
ΰ	+22%, -33% +22%, - 56%
V	+22%, -82%
	citor is desired with the capacitance value at 25°C than 7.5% or decrease no more than 7.5% from

reasonable range tends to increase both capacitance and dissipation factor readings. If a high enough AC voltage is applied, eventually it will reduce capacitance just as a DC

voltage will. Figure 2 shows the effects of AC voltage.

-30°C to +85°C. EIA Code will be Y5F.

Capacitor specifications specify the AC voltage at which to measure (normally 0.5 or 1 VAC) and application of the wrong voltage can cause spurious readings. Figure 3 gives the voltage coefficient of dissipation factor for various AC voltages at 1 kilohertz. Applications of different frequencies will affect the percentage changes versus voltages.

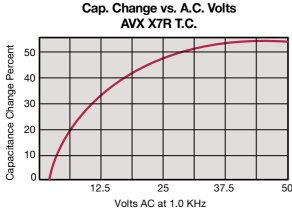


Figure 2

#### D.F. vs. A.C. Measurement Volts AVX X7R T.C.

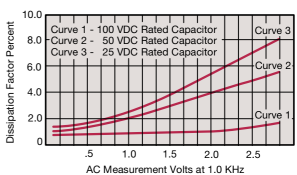


Figure 3



The effect of the application of DC voltage is shown in Figure 4. The voltage coefficient is more pronounced for higher K dielectrics. These figures are shown for room temperature conditions. The combination characteristic known as voltage temperature limits which shows the effects of rated voltage over the operating temperature range is shown in Figure 5 for the military BX characteristic.

## Cap. Change vs. D.C. Volts AVX X7R T.C.

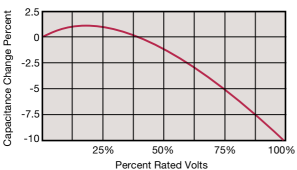


Figure 4

## Typical Cap. Change vs. Temperature AVX X7R T.C.

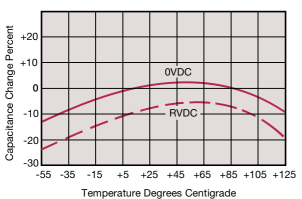


Figure 5

#### Cap. Change vs. Frequency

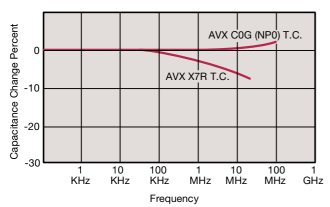


Figure 6

#### "Q" vs. Frequency

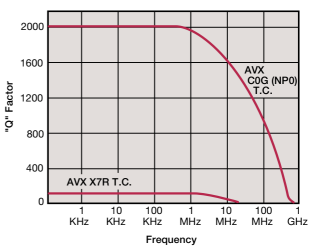


Figure 7

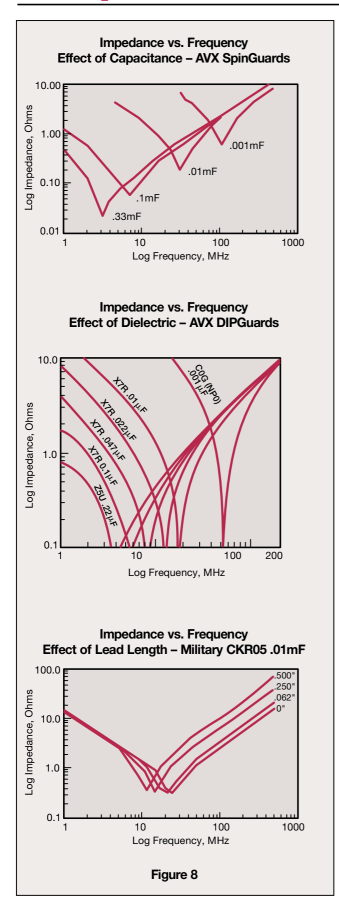
**Effects of Frequency –** Frequency affects capacitance and dissipation factor as shown in Figures 6 and 7.

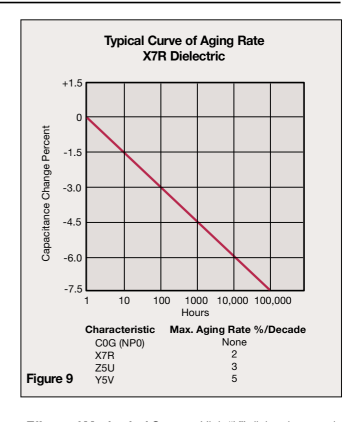
Variation of impedance with frequency is an important consideration for decoupling capacitor applications. Lead length, lead configuration and body size all affect the impedance level over more than ceramic formulation variations. (Figure 8)

**Effects of Time –** Class 2 ceramic capacitors change capacitance and dissipation factor with time as well as temperature, voltage and frequency. This change with time is known as aging. Aging is caused by a gradual re-alignment of the crystalline structure of the ceramic and produces an exponential loss in capacitance and decrease in dissipation factor versus time. A typical curve of aging rate for semistable ceramics is shown in Figure 9 and a table is given showing the aging rates of various dielectrics.

If a ceramic capacitor that has been sitting on the shelf for a period of time, is heated above its curie point, (125°C for 4 hours or 150°C for ½ hour will suffice) the part will de-age and return to its initial capacitance and dissipation factor readings. Because the capacitance changes rapidly, immediately after de-aging, the basic capacitance measurements are normally referred to a time period sometime after the de-aging process. Various manufacturers use different time bases but the most popular one is one day or twenty-four hours after "last heat." Change in the aging curve can be caused by the application of voltage and other stresses. The possible changes in capacitance due to de-aging by heating the unit explain why capacitance changes are allowed after test, such as temperature cycling, moisture resistance, etc., in MIL specs. The application of high voltages such as dielectric withstanding voltages also tends to de-age capacitors and is why re-reading of capacitance after 12 or 24 hours is allowed in military specifications after dielectric strength tests have been performed.







**Effects of Mechanical Stress** – High "K" dielectric ceramic capacitors exhibit some low level piezoelectric reactions under mechanical stress. As a general statement, the piezoelectric output is higher, the higher the dielectric constant of the ceramic. It is desirable to investigate this effect before using high "K" dielectrics as coupling capacitors in extremely low level applications.

**Reliability** – Historically ceramic capacitors have been one of the most reliable types of capacitors in use today. The approximate formula for the reliability of a ceramic capacitor is:

$$\frac{L_o}{L_t} = \left(\frac{V_t}{V_o}\right) \quad X \quad \left(\frac{T_t}{T_o}\right)^{Y}$$

where

 $\begin{array}{ll} \textbf{L}_{o} = \text{operating life} & \textbf{T}_{t} = \text{test temperature and} \\ \textbf{L}_{t} = \text{test life} & \textbf{T}_{o} = \text{operating temperature in } ^{\circ}\text{C} \\ \textbf{V}_{t} = \text{test voltage} & \textbf{T}_{o} = \text{operating temperature in } ^{\circ}\text{C} \\ \end{array}$ 

 $V_0$  = operating voltage X,Y = see text

Historically for ceramic capacitors exponent X has been considered as 3. The exponent Y for temperature effects typically tends to run about 8.



## GENERAL ELECTRICAL AND ENVIRONMENTAL SPECIFICATIONS

Many AVX ceramic capacitors are purchased in accordance with Military Specifications, MIL-C-39014, MIL-C-11015, MIL-C-20, MIL-C-55681, and MIL-C-123 or according to individual customer specification. When ordered to these specifications, the parts will meet the requirements set forth in these documents. The General Electrical and Environmental Specifications listed below detail test conditions which are common to the foregoing and to most ceramic capacitor specifications. If additional information is needed, AVX Application Engineers are ready to assist you.

**Capacitance** – Capacitance shall be tested in accordance with Method 305 of MIL-STD-202.

Class 1 dielectric to 1000 pF measured at 1 MHz,  $\pm$  100 KHz, > 1000 pF measured at 1 KHz  $\pm$  100 Hz both at 1.0  $\pm$  0.2 VAC.

Class 2 dielectrics (except High K) to 100 pF shall be measured at 1 MHz  $\pm$  100 KHz, > 100 pF measured at 1 KHz  $\pm$  100 Hz both at 1.0  $\pm$  0.2 VAC.

**High K** dielectrics measured at 1 KHz  $\pm$  100 Hz with less than 0.5 VAC or less applied.

**Dissipation Factor –** D.F. shall be measured at the same frequency and voltage as specified for capacitance.

**Dielectric Strength** – The dielectric strength shall be measured in accordance with Method 301 of MIL-STD-202 with a suitable resistor in series with the power supply to limit the charging current to 50 ma. max.

**Insulation Resistance** – Insulation Resistance shall be measured in accordance with Method 302 of MIL-STD-202 with rated voltage or 200 VDC whichever is less applied. The current shall be limited to 50 ma. max. and the charging time shall be 2.0 minutes maximum.

**Burn-In** – (Where specified.) 100% of the parts shall be subjected to 5 cycles of Thermal Shock per Method 107 Test Condition A of MIL-STD-202 followed by voltage conditioning at twice rated voltage and maximum rated temperature for 100 hours or as specified. After Burn-In, parts shall meet all initial requirements.

**Barometric Pressure –** Capacitors shall be tested in accordance with Method 105 of MIL-STD-202 Test Condition D (100,000 ft.) with 100% rated voltage applied for 5 seconds with current limited to 50 ma. No evidence of flashover or damage is permitted.

**Solderability** – Capacitors shall be tested in accordance with Method 208 of MIL-STD-202 with 95% coverage of new solder.

**Vibration –** Capacitors shall be tested in accordance with Method 208 Test Condition D of MIL-STD-202 with the bodies rigidly clamped. The specimens shall be tested in 3 mutually perpendicular planes for a total of 8 hours with 125% rated DC voltage applied. No evidence of opens, intermittents or shorts is permitted.

**Shock** - Capacitors shall be tested in accordance with Method 213 Condition 1 (100 Gs) of MIL-STD-202 with the bodies rigidly clamped. No evidence of opens, intermittents or shorts is permitted.

**Thermal Shock and Immersion -** Capacitors shall be tested in accordance with Method 107 Condition A of MIL-STD-202 with high test temperature (maximum rated operating temperature) followed by Method 104 of MIL-STD-202 Test Condition B.

**Moisture Resistance** – Capacitors shall be tested in accordance with Method 106 of MIL-STD-202 with rated voltage or 100 VDC whichever is less applied for the first 10 cycles.

**Resistance to Solder Heat –** Capacitors shall be tested in accordance with Method 210 of MIL-STD-202 with immersion to .050 of body. AVX Ceralam capacitors are manufactured with solder which melts at a temperature greater than 450°F.

**General Considerations –** The application of voltage or temperature usually causes temporary changes in the capacitance of Class 2 ceramic capacitors. These changes are normally in the positive direction and may cause out-of-tolerance capacitance readings. If a capacitance reading is made immediately after a dielectric strength or insulation resistance test and parts are high capacitance, they should be re-read after a minimum wait of 12 hours.



#### **BASIC CAPACITOR FORMULAS**

#### I. Capacitance (farads)

English: 
$$C = \frac{.224 \text{ K A}}{T_D}$$
  
Metric:  $C = \frac{.0884 \text{ K A}}{T_D}$ 

#### II. Energy stored in capacitors (Joules, watt - sec)

$$E = \frac{1}{2}CV^2$$

#### III. Linear charge of a capacitor (Amperes)

$$I = C \frac{dV}{dt}$$

#### IV. Total Impedance of a capacitor (ohms)

$$Z = \sqrt{R_S^2 + (X_C - X_L)^2}$$

#### V. Capacitive Reactance (ohms)

$$x_{C} = \frac{1}{2 \pi fC}$$

#### VI. Inductive Reactance (ohms)

$$x_1 = 2 \pi fL$$

#### VII. Phase Angles:

Ideal Capacitors: Current leads voltage 90° Ideal Inductors: Current lags voltage 90° Ideal Resistors: Current in phase with voltage

#### VIII. Dissipation Factor (%)

D.F.= tan 
$$\delta$$
 (loss angle) =  $\frac{\text{E.S.R.}}{\text{X}_{\text{C}}}$  = (2  $\pi$ fC) (E.S.R.)

#### IX. Power Factor (%)

P.F. = Sine  $\delta$  (loss angle) = Cos  $\phi$  (phase angle) P.F. = (when less than 10%) = DF

#### X. Quality Factor (dimensionless)

Q = Cotan 
$$\delta$$
 (loss angle) =  $\frac{1}{D.F.}$ 

#### XI. Equivalent Series Resistance (ohms)

E.S.R. = (D.F.) (Xc) = (D.F.) / (2 
$$\pi$$
 fC)

#### XII. Power Loss (watts)

Power Loss =  $(2 \pi fCV^2)$  (D.F.)

#### XIII. KVA (Kilowatts)

KVA = 2 
$$\pi$$
 fCV<sup>2</sup> x 10 <sup>-3</sup>

#### XIV. Temperature Characteristic (ppm/°C)

$$T.C. = \frac{Ct - C_{25}}{C_{25} (T_t - 25)} \times 10^6$$

#### XV. Cap Drift (%)

C.D. = 
$$\frac{C_1 - C_2}{C_1} \times 100$$

#### XVI. Reliability of Ceramic Capacitors

$$\frac{L_o}{L_t} = \left(\frac{V_t}{V_o}\right) X \qquad \left(\frac{T_t}{T_o}\right) Y$$

#### XVII. Capacitors in Series (current the same)

Any Number: 
$$\frac{1}{C_T} = \frac{1}{C_1} + \frac{1}{C_2} - \frac{1}{C_N}$$
  
Two:  $C_T = \frac{C_1 C_2}{C_1 + C_2}$ 

#### XVIII. Capacitors in Parallel (voltage the same)

$$C_T = C_1 + C_2 - - + C_N$$

#### XIX. Aging Rate

A.R. =  $\%\Delta$  C/decade of time

#### XX. Decibels

$$db = 20 \log \frac{V_1}{V_2}$$

#### **METRIC PREFIXES SYMBOLS**

Pico	X 10 <sup>-12</sup>
Nano	X 10 <sup>-9</sup>
Micro	X 10 <sup>-6</sup>
Milli	X 10 <sup>-3</sup>
Deci	X 10 <sup>-1</sup>
Deca	X 10 <sup>+1</sup>
Kilo	X 10 <sup>+3</sup>
Mega	X 10 <sup>+6</sup>
Giga	X 10 <sup>+9</sup>
Tera	X 10 <sup>+12</sup>

К	= Dielectric Constant	f	= frequency	Lt	= Test life
А	= Area	L	= Inductance	$V_{t}$	= Test voltage
T <sub>D</sub>	= Dielectric thickness	δ	= Loss angle	V <sub>o</sub>	= Operating voltage
V	= Voltage	φ	= Phase angle	T <sub>t</sub>	= Test temperature
t	= time	X & Y	= exponent effect of voltage and temp.	T <sub>o</sub>	= Operating temperature
R <sub>s</sub>	= Series Resistance	L <sub>o</sub>	= Operating life		

# COG (NPO) Dielectric "A"



#### GENERAL SPECIFICATIONS

#### **Capacitance Range**

See Individual Parts Specifications

#### Capacitance Test at 25°C

Measured at 1 VRMS max. at 1 KHz (1 MHz for 1,000 pF or less)

#### **Capacitance Tolerances**

C =  $\pm$ .25 pF, D =  $\pm$ .50 pF, E =  $\pm$ 0.5%, F =  $\pm$ 1.0%, G =  $\pm$ 2%, H =  $\pm$ 3%, J =  $\pm$ 5%, K =  $\pm$ 10%, M =  $\pm$ 20% For values less than 10 pF tightest tolerance available is  $\pm$ .25 pF

#### **Operating Temperature Range**

-55°C to +125°C

#### **Temperature Characteristic**

 $0 \pm 30 \text{ ppm/}^{\circ}\text{C}$ 

#### **Voltage Ratings**

200,100 & 50 Vdc

#### **Dissipation Factor**

.15% max. (+25°C and +125°C) for values greater than 30 pF or Q =  $20 \times C + 400$  for values of 30 pF and below. 1.0 VRMS, 1 MHz for values  $\leq$  1,000 pF, and 1 KHz for values > 1,000 pF

#### Insulation Resistance 25°C (MIL-STD-202-Method 302)

100 K megohms or 1000 megohms -  $\mu F$  minimum, whichever is less

#### **Dielectric Strength**

250% of rated Vdc

#### Life Test (1,000 hours)

200% rated voltage at +125°C

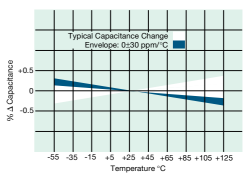
#### Moisture Resistance (MIL-STD-202-Method 106)

Thermal Shock (MIL-STD-202-Method 107, condition A, at rated elevated temperature)
-55°C to +125°C

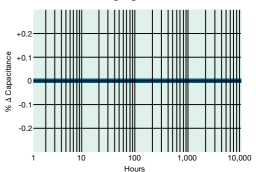
Immersion Cycling (MIL-STD-202-Method 104, condition B) For current reliability information, consult factory.

#### TYPICAL CHARACTERISTICS

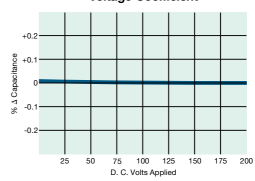
#### **Temperature Coefficient**



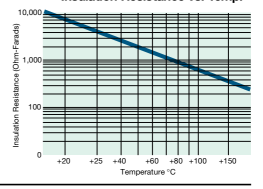
#### **Aging Rate**



#### **Voltage Coefficient**



#### Insulation Resistance vs. Temp.



## X7R Dielectric "C"



#### **GENERAL SPECIFICATIONS**

#### **Capacitance Range**

See Individual Parts Specifications

#### Capacitance Test at 25°C

Measured at 1 VRMS max. at 1 KHz

#### **Capacitance Tolerances**

 $J = \pm 5\%$ ,  $K = \pm 10\%$ ,  $M = \pm 20\%$ 

#### **Operating Temperature Range**

-55°C to +125°C

#### **Temperature Characteristic**

± 15% (0 Vdc)

#### **Voltage Ratings**

200,100 & 50 Vdc

#### **Dissipation Factor**

2.5% max. at 1 KHz, 1 VRMS max.

#### Insulation Resistance 25°C (MIL-STD-202-Method 302)

100 K megohms or 1000 megohms -  $\mu F$  minimum, whichever is less

#### **Dielectric Strength**

250% of rated Vdc

#### Life Test (1,000 hours)

200% rated voltage at +125°C

Moisture Resistance (MIL-STD-202-Method 106)

## Thermal Shock (MIL-STD-202-Method 107, condition A, at rated elevated temperature)

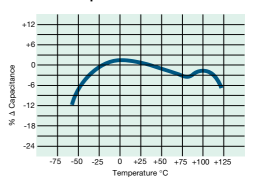
-55°C to +125°C

Immersion Cycling (MIL-STD-202-Method 104, condition B)

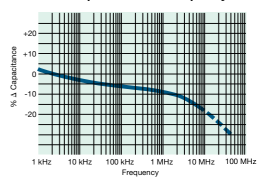
For current reliability information, consult factory.

#### TYPICAL CHARACTERISTICS

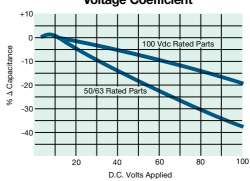
#### **Temperature Coefficient**



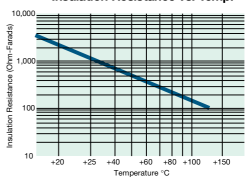
#### △ Capacitance vs. Frequency



#### Voltage Coefficient



#### Insulation Resistance vs. Temp.



## **Z5**U Dielectric "E"



#### GENERAL SPECIFICATIONS

#### **Capacitance Range**

See Individual Parts Specifications

#### Capacitance Test at 25°C

Measured at 0.5 VRMS max. at 1 KHz

#### **Capacitance Tolerances**

 $M = \pm 20\%$ , Z = +80%, -20%,  $P = GMV^*$ 

#### **Operating Temperature Range**

+10°C to +85°C

#### **Temperature Characteristic**

+22%, -56%

#### **Voltage Ratings**

100 & 50 Vdc

#### **Dissipation Factor**

4.0% max. at 1 KHz, .5 VRMS max.

#### Insulation Resistance 25°C (MIL-STD-202-Method 302)

10 K megohms or 100 megohms -  $\mu F$  minimum, whichever is less

#### **Dielectric Strength**

200% of rated Vdc

#### Life Test (1,000 hours)

150% rated voltage at +85°C

## Moisture Resistance (MIL-STD-202-Method 106)

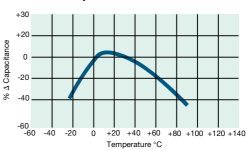
Immersion Cycling (MIL-STD-202-Method 104, condition B)

For current reliability information, consult factory.

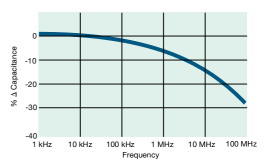
\*Guaranteed Minimum Value

#### TYPICAL CHARACTERISTICS

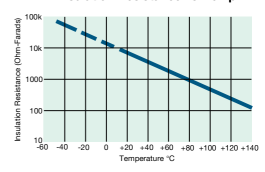
#### **Temperature Coefficient**



#### △ Capacitance vs. Frequency



#### Insulation Resistance vs. Temp.



# Voltage Coefficient +20 0 Voltage coefficient for individual capacitors within this ervelope must be calculated based upon WDC / MIL. -80 0 25 50 75 100 125 Volts D.C. Applied

# **Special Dielectrics**



## Y5V (Dielectric "G")

#### **GENERAL SPECIFICATIONS**

#### **Capacitance Range**

Contact AVX

#### Capacitance Test at 25°C

Measured at 1.0 VRMS max. at 1 KHz

#### **Capacitance Tolerances**

+80%, -20%

#### **Operating Temperature Range**

-30°C to +85°C

#### **Temperature Characteristic**

+22%, -82%

#### **Voltage Ratings**

100 & 50 Vdc

#### **Dissipation Factor**

7% max. (<25 volts) 5% max. (≥25 volts) at 1 KHz, 1.0 VRMS max.

#### Insulation Resistance 25°C (MIL-STD-202-Method 302)

10 K megohms or 100 megohms -  $\mu F$  minimum, whichever is less

#### **Dielectric Strength**

200% of rated Vdc

#### Life Test (1,000 hours)

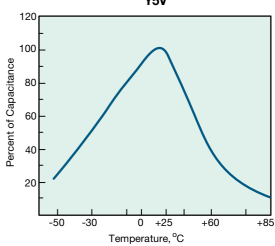
150% rated voltage at +85°C

#### Moisture Resistance (MIL-STD-202-Method 106)

Immersion Cycling (MIL-STD-202-Method 104, condition B)

#### TYPICAL CHARACTERISTICS

## Typical Temperature Characteristic Y5V





#### GENERAL INFORMATION

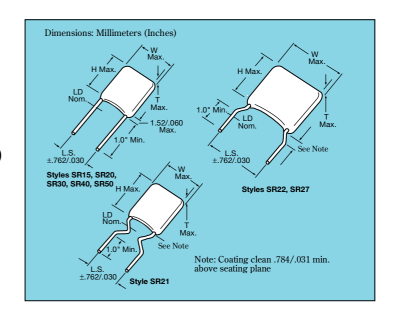
#### **AVX SR Series**

**Conformally Coated Radial Leaded MLC** 

Temperature Coefficients: C0G (NP0), X7R, Z5U

200, 100, 50 Volts (300V, 400V & 500V also available)

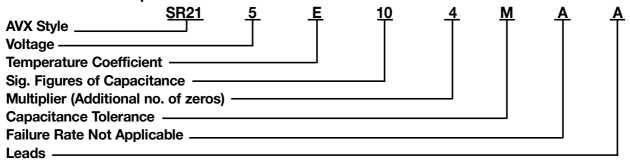
Case Material: Epoxy
Lead Material: Solderable



#### **HOW TO ORDER**

AVX Styles: SR15, SR20, SR21, SR22, SR27, SR30, SR40, SR50

**Part Number Example** 



#### **Part Number Codes**

**Voltages:** 50V = 5, 100V = 1, 200V = 2, 300V = 9, 400V = 8, 500V = 7

Temp. Coefficient: C0G (NP0) = A, X7R = C, Z5U = E

#### Sig. Figures of Capacitance and Multiplier:

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104. (For values below 10pF, use "R" in place of decimal point, e.g., 1R4 = 1.4 pF).

#### **Capacitance Tolerances:**

COG (NP0):  $C = \pm .25pF$ ,  $D = \pm .5pF$ ,  $F = \pm 1.0\%$  (>50 pF only)  $G = \pm 2.0\%$  (>25 pF only),  $J = \pm 5\%$ ,  $K = \pm 10\%$ X7R:  $J = \pm 5\%$ ,  $K = \pm 10\%$ ,  $M = \pm 20\%$ Z5U:  $M = \pm 20\%$ , Z = +80%,-20%

Failure Rate: A = Not Applicable

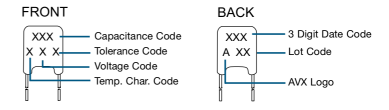
Leads: T = Trimmed Leads, .230" ± .030"

A = Long Leads, 1.0" minimum

(Other lead lengths are available cent

(Other lead lengths are available, contact AVX)

#### **MARKING**



#### PACKAGING REQUIREMENTS

	_
	Quantity per Bag
SR15, 20, 21, 22, 27, 30	1000 Pieces
SR40, 50	500 Pieces

Note: SR15, SR20, SR21, SR30, and SR40 available on tape and reel per EIA specifications RS-468. See Pages 24 and 25.



## C0G (NP0) Dielectric

#### SIZE AND CAPACITANCE SPECIFICATIONS

EIA Characteristic Dimensions: Millimeters (Inches)

AVX Style SF		SR15	5		SR20	)		SR21			SR22	2		SR27	'	SF	R30	SF	R40	SR	150	
	AVX "Insertable"		SR07	7		SR29	)		SR59	)		N/A			N/A		SF	R65	SF	R75	N/A	
	Width		3.81			5.08			5.08			5.08		ı	6.604			.62	_	.16		.70
	(W)		(.150			(.200)			(.200)			(.200)			(.260)		,	00)	,	00)	,	00)
	Height (H)		3.81			5.08 (.200)		5.08 (.200)			5.08			6.35 (.250)		7.62 (.300)		10.16 (.400)		12.70 (.500)		
	Thickness		2.54		3.175		3.175		3.175		4.06		3.81		,	81	5.08					
(T)			(.100			(.125)			(.125)		(.125)		(.160)		)	-	50)	_	50)		00)	
Lead Spacing			2.54			2.54			5.08			6.35			7.62		`	.08	,			.16
(L.S.)			(.100	)		(.100)	)		(.200)	)		(.250)	)		(.300)	)	(.2	(00)	(.2	00)	(.4	00)
Lead Diameter			.508			.508			.508			.508			.508			08		08		35
	(L.D.)		(.020			(.020)	·		(.020)			(.020)			(.020)		,	20)	,	20)	,	25)
Cap. in.*	Industry Preferred Values in Blue		WVD(			WVD( 100			WVD(			NVD( 100			NVD0		W\   100	/DC 50	100	DC 50	100	DC 50
1.0-9.9	SR151A1R0DAA	200	100		200	100		200	100	- 50	200	100		200	100		100		100		100	
10	SR151A100KAA																					
15 22	SRA150KAA SRA220KAA																					<b>—</b>
33	SRA330KAA																					
39	SRA390KAA																					
47 68	SRA470KAA SRA680KAA																					1
100	SR151A101KAA																					
150	SRA151KAA																					
220 330	SRA221KAA SRA331KAA																					1
390	SRA391KAA																					
470 680	SRA471KAA SRA681KAA																					
1000	SR211A102KAA																					
1500 2200	SRA152KAA SRA222KAA																					
3900	SRA392KAA																					
4700 6800	SRA472KAA																					1
8200	SRA682KAA SRA822KAA					////	////															
10,000	SR305A103KAA																					
15,000	SRA153KAA																					
22,000 33,000	SRA223KAA SRA333KAA																					
39,000	SRA393KAA																					
47,000	SRA473KAA																					
68,000 100,000	SRA683KAA SRA104KAA																					

For other styles, voltages, tolerances and lead lengths see Part No. Codes or contact factory.

= Industry preferred values

NOTE: Capacitance Ranges available for SR12 same as SR15 SR62 same as SR21 SR64 same as SR30 SR89 same as SR21

<sup>\*</sup>Other capacitance values available upon special request.



## X7R Dielectric

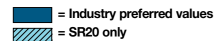
#### SIZE AND CAPACITANCE SPECIFICATIONS

EIA Characteristic Dimensions: Millimeters (Inches)

AVX Style		SR15		SR20	SF	R21	SR	22	SR	27	,	SR30			SR40		SR50	
	AVX "Insertable"	SR07		SR29	SF	₹59	N.	/A	N/	Ά	;	SR65			SR75		N/A	
	Width (W)	3.81 (.150)		5.08 (.200)		08 00)		08 00)	6.6 (.26		ı	7.62 (.300)		I	10.16 (.400)		12.70 (.500)	
	Height (H)	3.81 (.150)		5.08 (.200)		08 00)		08 00)	6.3 (.2		ı	7.62 (.300)			10.16 (.400)		12.70 (.500)	
	Thickness (T)	2.54 (.100)		3.175 (.125)		175 25)		175 25)	4.0 (.16		ı	3.81 (.150)			3.81 (.150)		5.08 (.200)	
	Lead Spacing (L.S.)	2.54 (.100)		2.54 (.100)		08 00)		35 50)	7.6 (.30		ı	5.08 (.200)			5.08 (.200)		10.16 (.400)	
	Lead Diameter (L.D.)	.508 (.020)		.508 (.020)		08 20)		08 20)	.50 (.02			.508 (.020)			.508 (.020)		.635 (.025)	
Cap. in.* pF	Industry Preferred Values in Blue	WVD0 100		WVD0 100	W\ 100	/DC 50	100	/DC 50	W\ 100	/DC 50		/VDC 100	50	200	WVDC 100	; 50	WVDC 100	50
470 <b>1000</b> 1500	SRC471KAA <b>SR155C102KAA</b> SRC152KAA																	
2200 3300 4700	SRC222KAA SRC332KAA SRC472KAA																	
6800 <b>10,000</b> 15,000	SRC682KAA <b>SR215C103KAA</b> SRC153KAA																	
22,000 33,000 47,000	SRC223KAA SRC333KAA SRC473KAA		////															
68,000 <b>100,000</b> 150,000	SRC683KAA <b>SR215C104KAA</b> SRC154KAA																	
<b>220,000</b> 330,000 390,000	<b>SR215C224KAA</b> SRC334KAA SRC394KAA																	
<b>470,000 1.0 μF</b> 2.2 μF	<b>SR305C474KAA</b> <b>SR305C105KAA</b> SR405C225KAA																	
2.7 μF 4.7 μF	SR505C275KAA SR505C475KAA																	

For other styles, voltages, tolerances and lead lengths see Part No. Codes or contact factory.

<sup>\*</sup>Other capacitance values available upon special request.



NOTE: Capacitance Ranges available for SR12 same as SR15 SR62 same as SR21

SR64 same as SR30 SR89 same as SR21



## **Z5U** Dielectric

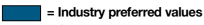
#### SIZE AND CAPACITANCE SPECIFICATIONS

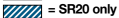
EIA Characteristic Dimensions: Millimeters (Inches)

	AVX Style	SF	R15	SF	R20	SF	R21	SF	R22	SF	27	SF	R30	SF	R40	SR50	
	AVX "Insertable"	SF	R07	SF	129	SF	159	N.	/A	N.	/A	SF	165	SF	75	N/A	
	Width (W)		81 50)		08 00)	5.08 (.200)			08 00)		60)		62 00)		10.16 (.400)		.70 00)
(H) (.			81 50)	5.08 (.200)		5.08 (.200)		5.08 (.200)		6.35 (.250)		7.62 (.300)		10.16 (.400)			.70 00)
Thickness (T)			54 00)	3.175 (.125)		3.175 (.125)		3.175 (.125)		4.06 (.160)		3.81 (.150)		3. (.1	81 50)		08 00)
Lead Spacing 2.54 (.100)			2.54 (.100)			08 00)	6.35 (.250)		7.62 (.300)			08 00)	_	08 00)		.16 00)	
Lead Diameter (L.D.)			08 20)	.508 (.020)		.508 (.020)		.508 (.020)		.508 (.020)		.508 (.020)		.508 (.020)			35 25)
Cap. in.* In pF	dustry Preferred Values in Blue	WV 100	/DC 50	WV 100	DC 50	WV 100	DC 50	100	DC 50	100	DC 50	WV 100	DC 50	100	DC 50	WV 100	DC 50
47,000	<b>SR155E103ZAA</b> SRE473ZAA <b>SR215E104ZAA</b>																
220,000	SRE154ZAA SR215E224ZAA SR215E334ZAA																
	<b>SR215E474ZAA</b> SRE684ZAA																
1.5 µF	<b>SR105ZAA</b> SR30E155ZAA SR30E225ZAA																
	SR30E335ZAA SR30E475ZAA																

For other styles, voltages, tolerances and lead lengths see Part No. Codes or contact factory.

<sup>\*</sup>Other capacitance values available upon special request.





#### **AVX 500 VOLT SKYCAPS\*\***

	MAXIMUM CAPA	ACITANCE VALUE
STYLE*	COG (NPO)	X7R
SR29	900 pF	.015 μF
SR20	1800 pF	.033 µF
SR28 SR59	900 pF	.015 μF
SR13 SR21	1800 pF	.033 μF
SR30 SR61 SR65	7200 pF	.12 μF
SR40 SR75	.015 μF	.27 μF
SR22	1800 pF	.033 μF
SR27	1800 pF	.033 μF
SR76	.015 μF	.27 μF
SR50	.036 μF	.59 μF

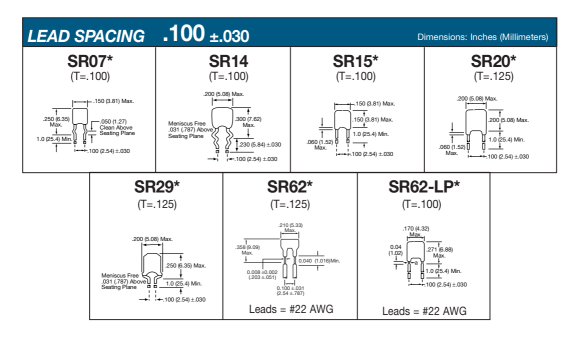
<sup>\*</sup>Consult pages 18 and 19 for style sizes.

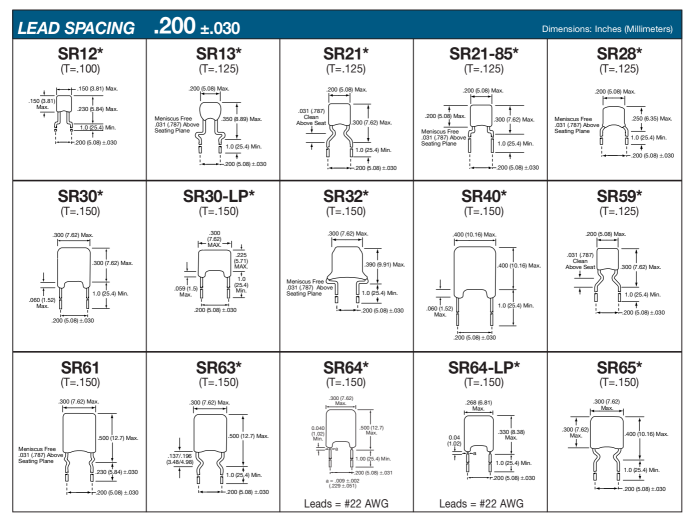
<sup>\*\*</sup>Voltage rating based on DWV of 150% of rated voltage.

# **SkyCap®**



## Configurations by Lead Spacing

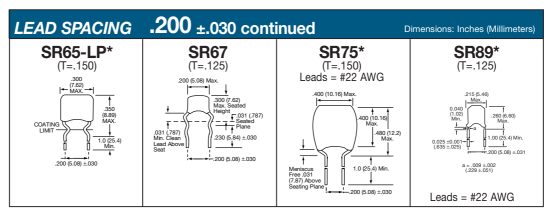


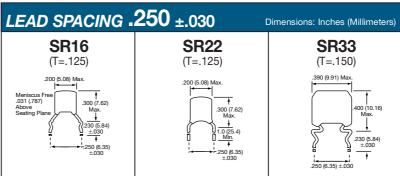


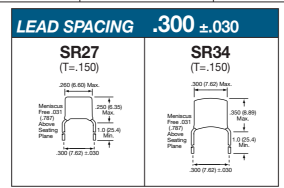
# **SkyCap®**

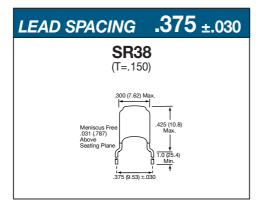


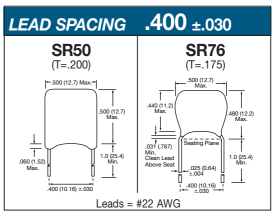
## Configurations by Lead Spacing











NOTES: 1. All leads are #24 AWG unless otherwise noted.

- 2. Available in tape and reel packaging(\*).
- 3. Other styles are also available, contact factory.
- 4. (T = XXX) under type designation is maximum thickness in inches.



#### GENERAL INFORMATION

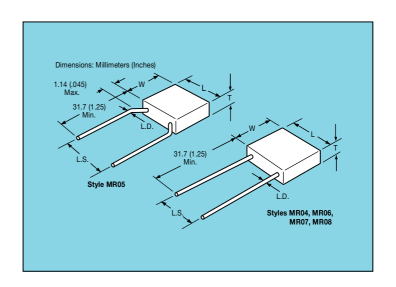
**AVX MR Series** 

Molded Radial Leaded MLC

Temperature Coefficients: C0G (NP0), X7R, Z5U

50, 100, 200 Volts

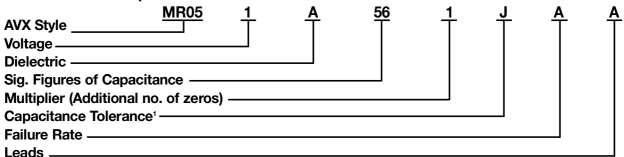
Case Material: Molded Epoxy
Lead Material: Solderable



#### **HOW TO ORDER**

AVX Styles: MR04, MR05, MR06, MR07, MR08

**Part Number Example:** 



**Part Number Codes** 

**Voltages:** 50V = 5, 100V = 1, 200V = 2

Dielectric: C0G (NP0) = A, X7R = C, Z5U = E

#### Sig. Figures of Capacitance and Multiplier:

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 560 pF as 561. (For values below 10pF, use "R" in place of decimal point, e.g., 1R4 = 1.4 pF).

#### **Capacitance Tolerances:**

COG (NP0): D =  $\pm$ .5pF (<10 pF only), F =  $\pm$ 1.0% (>50 pF only), G =  $\pm$ 2.0% (>25 pF only), J =  $\pm$ 5%, K =  $\pm$ 10%

X7R:  $J = \pm 5\%$ ,  $K = \pm 10\%$ ,  $M = \pm 20\%$ Z5U:  $M = \pm 20\%$ , Z = +80%, -20%

**Failure Rate:** Not Applicable **Leads:** A = Standard Solderable

 $T^1$  = Trimmed Leads, .230" ± .030"

<sup>1</sup>Trimmed lead length for the MR05 style will be measured from the bend in the lead (seating plane).

#### **MARKING**

Marking is as size permits. (For code identification, see HOW TO ORDER section.)

- -AVX
- Capacitance Tolerance
- Voltage Rating
- Temperature Coefficient
- Date Code
- Lot Code

#### PACKAGING REQUIREMENTS

Bulk Packaging: 1000 pcs. per sealed package except

MR07/MR08 (300 pcs.).

Tape and Reel: Available on MR04, MR05, and MR06

only (2500 pcs./reel).

Ammo Packaging: Available on special request.



COG (NPO)

#### SIZE AND CAPACITANCE SPECIFICATIONS

Cod (111 0)	SIZE AND CAPACITANCE SPECIFICATIONS													
Dimensions: Millimeters (Inches)														

Dimensions: Mi			"	" "			MDOG					"	" "				
	AVX Style		MR04			MR05			MR06			MR07		MR08			
	Length*		83 (.19		4	.83 (.19	0")		.36 (.29		12	2.44 (.49	0")	12	2.44 (.49	0")	
	Width*	4.	83 (.19	0")	4	.83 (.19	0")	7	.36 (.29	0")	12	2.44 (.49	0")	12	2.44 (.49	0")	
	Thickness*	2.	28 (.09	0")	2	.28 (.09	0")	2	.28 (.09	0")	3	.55 (.140	)")	6	.09 (.240	)")	
	Lead Spacing*	2.	54 (.10	0")	5	.08 (.20	0")	5	.08 (.20	0")	10	).16 (.40	0")	10	0.16 (.40	0")	
	Lead Diameter*	.6	.635 (.025")		.635 (.025")			635 (.02	5")	.6	35 (.02	5")	.(	635 (.02	5")		
Cap. in pF	Typical AVX Part Nos.	200	WVD0 100	; 50	200	WVD0 100	; 50	200	WVDC 100	50	200	WVDC 100	50	WVDC 200 100 50			
1.0 to	MR5A1R0DAA																
9.1	MR5A9R1DAA																
10 12	MR5A100KAA MR5A120KAA																
15	MR5A150KAA																
18 22	MR5A180KAA																
22 27	MR5A220KAA MR5A270KAA																
33	MR5A330KAA																
39 47	MR5A390KAA MR5A470KAA																
56	MR5A560KAA																
68	MR5A680KAA																
82	MR5A820KAA																
100 120	MR5A101KAA MR5A121KAA																
150	MR5A151KAA																
180	MR5A181KAA																
220 270	MR5A221KAA MR5A271KAA																
330	MR5A331KAA																
390	MR5A391KAA																
470 560	MR5A471KAA MR5A561KAA																
680	MR5A681KAA																
820	MR5A821KAA																
<b>1000</b> 1200	<b>MR5A102KAA</b> MR5A122KAA																
1500	MR5A152KAA																
1800	MR5A182KAA																
2200 2700	MR5A222KAA MR5A272KAA																
3300	MR5A332KAA																
3900	MR5A392KAA																
4700 5600	MR5A472KAA MR5A562KAA																
6800	MR5A682KAA																
8200	MR5A822KAA																
<b>10,000</b> 12,000	MR5A103KAA MR5A123KAA																
15,000	MR5A153KAA																
18,000	MR5A183KAA																
22,000 27,000	MR5A223KAA MR5A273KAA																
33,000	MR 5A333KAA																
39,000	MR5A393KAA																
47,000 56,000	MR5A473KAA MR5A563KAA								-		-						
68,000	MR5A683KAA																
82,000	MR5A823KAA																
<b>100,000</b> 120,000	MR5A104KAA MR5A124KAA																
150,000	MR5A154KAA																
-		l	<u> </u>		<u> </u>	1	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	l	l	<u> </u>	I		

For trimmed leads see "How To Order".
For other tolerances see "How To Order".
For other voltages see "How To Order".

= Industry preferred values

<sup>\*</sup>Length, width and thickness dimensions are  $\pm .254$  mm ( $\pm .010$ "). Lead diameter is  $\pm .05$  mm ( $\pm .002$ "). Lead spacing is  $\pm .381$  mm ( $\pm .015$ ").



X7R

## **SIZE AND CAPACITANCE SPECIFICATIONS**

Dimensions: Millimeters (Inches)	Dimensions: Millimeters (Inches)					
----------------------------------	----------------------------------	--	--	--	--	--

	AVX Style		MR04			MR05			MR06			MR07			MR08	
	Length*	4.	83 (.190	)")	4.	.83 (.190	)")	7	.36 (.290	)")	12	2.44 (.49	0")	12	2.44 (.49	0")
	Width*	4.	83 (.190	)")	4.	.83 (.190	)")	7	.36 (.290	)")		2.44 (.49			2.44 (.49	
	Thickness*		28 (.090			.28 (.090	•		.28 (.090			.55 (.140			.09 (.240	
	Lead Spacing*		54 (.100			.08 (.200			.08 (.200			).16 (.40			0.16 (.40	
	Lead Diameter*	.6	35 (.025		.6	35 (.025		.6	335 (.025	5")	.6	35 (.02		.(	335 (.02	-
Cap. in pF	Typical AVX Part Nos.	200	WVDC 100	50												
100 120 150	MR5C101KAA MR5C121KAA MR5C151KAA															
180 220 270	MR5C181KAA MR5C221KAA MR5C271KAA															
330 390 470	MR5C331KAA MR5C391KAA MR5C471KAA															
560 680 820	MR5C561KAA MR5C681KAA MR5C821KAA															
1000 1200 1500	MR5C102KAA MR5C122KAA MR5C152KAA															
1800 2200 2700	MR5C182KAA MR5C222KAA MR5C272KAA															
3300 3900 4700	MR5C332KAA MR5C392KAA MR5C472KAA															
5600 6800 8200	MR5C562KAA MR5C682KAA MR5C822KAA															
<b>10,000</b> 12,000 15,000	MR5C103KAA MR5C123KAA MR5C153KAA															
18,000 22,000 27,000	MR5C183KAA MR5C223KAA MR5C273KAA															
33,000 39,000 47,000	MR5C333KAA MR5C393KAA MR5C473KAA															
56,000 68,000 82,000	MR5C563KAA MR5C683KAA MR5C823KAA															
<b>100,000</b> 120,000 150,000	MR5C104KAA MR5C124KAA MR5C154KAA															
180,000 220,000 270,000	MR5C184KAA MR5C224KAA MR5C274KAA															
330,000 390,000 470,000	MR5C334KAA MR5C394KAA MR5C474KAA															
560,000 680,000 820,000	MR5C564KAA MR5C684KAA MR5C824KAA															
<b>1.0 μF</b> 1.2 μF 1.5 μF	MR5C105KAA MR5C125KAA MR5C155KAA															
1.8 μF 2.0 μF 2.2 μF	MR5C185KAA MR5C205KAA MR5C225KAA															
2.7 μF 3.3 μF 3.9 μF	MR5C275KAA MR5C335KAA MR5C395KAA															
4.7 μF	MR5C475KAA															

For trimmed leads see "How To Order". For other tolerances see "How To Order". For other voltages see "How To Order".

= Industry preferred values

<sup>\*</sup>Length, width and thickness dimensions are ±.254 mm (±.010"). Lead diameter is ±.05 mm (±.002"). Lead spacing is ±.381 mm (±.015").



= Industry preferred values

Z5U Dielectric	SIZE AND CA	APACITANCE	SPECIFICATIO	NS	
Dimensions: Millimeters (Inches)					

Dimensions: Mi	llimeters (Inches)					II	II	Ш	II	"	II
	AVX Style	MF	R04	M	R05	MI	R06	M	R07	M	R08
	Length*	4.5 (.19	83 90")		.83 90")	7. (.2	.36 90")		2.44 90")		44 90")
	Width*		83 90")		.83 90")		.36 90")		2.44 90")		'.44 90")
	Thickness*	2.:	•	2.	.28 90")	2.	.28 90")	3.	.55 40")	6	.09 40")
	Lead* Spacing	2.	54 00")	5.	.08 00")	5.	.08 00")	10	).16 00")	10	1.16 00")
	Lead* Diameter	.6:	35 25")	.6	635 25")	.6	35 25")	.6	635 25")	.6	35 25")
Cap. in pF	Typical AVX Part Nos.		/DC 50		VDC 50		/DC 50	1	/DC 50		/DC 50
10,000	MR5E103ZAA								1		
12,000 12,000 15,000	MR5E103ZAA MR5E123ZAA MR5E153ZAA										
18,000 22,000 27,000	MR5E183ZAA MR5E223ZAA MR5E273ZAA										
33,000 39,000 47,000	MR5E333ZAA MR5E393ZAA MR5E473ZAA										
56,000 68,000 82,000	MR5E563ZAA MR5E683ZAA MR5E823ZAA										
<b>100,000</b> 120,000	MR5E104ZAA MR5E124ZAA										
150,000	MR5E154ZAA										
180,000 220,000 270,000	MR5E184ZAA MR5E224ZAA MR5E274ZAA										
330,000 390,000 <b>470,000</b>	MR5E334ZAA MR5E394ZAA <b>MR5E474ZAA</b>										
560,000 680,000 820,000	MR5E564ZAA MR5E684ZAA MR5E824ZAA										
<b>1.0 μF</b> 1.2 μF 1.5 μF	MR5E105ZAA MR5E125ZAA MR5E155ZAA										
1.8 μF 2.2 μF 2.7 μF	MR5E185ZAA MR5E225ZAA MR5E275ZAA										
3.3 μF 3.9 μF <b>4.7 μF</b>	MR5E335ZAA MR5E395ZAA <b>MR5E475ZAA</b>										
5.6 µF 6.8 µF 8.2 µF	MR5E565ZAA MR5E685ZAA MR5E825ZAA										
10.0 μF	MR5E106ZAA										

<sup>\*</sup>Length, width and thickness dimensions are ±.254 mm (±.010"). Lead diameter is ±.05 mm (±.002"). Lead spacing is ±.381 mm (±.015).

For trimmed leads see "How To Order".

For other tolerances see "How To Order".

For other voltages see "How To Order".

## Radial Leads/Packaging



## Tape and Reel

#### **GENERAL INFORMATION**

- 1. Standard reel diameter is 355 millimeters (14 inches) maximum.
- 2. Reeling standard (#1 or #2) should be specified when ordering.

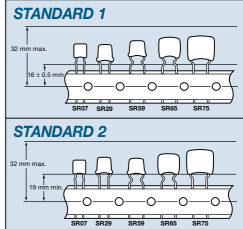
#### **HOW TO ORDER**

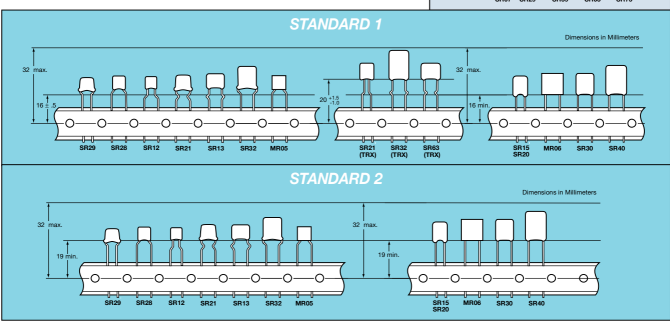
To specify tape and reel packaging, add TR1, TR2 or TRX to the end of the AVX 12 digit part number.

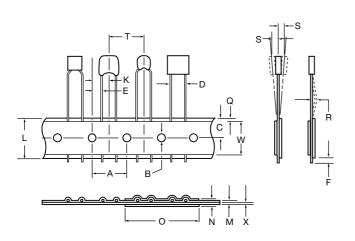
#### Examples:

SR215C104KAATR1 SR305E105MAATR2 SR215C103JAATRX

## The Insertables







#### **DESCRIPTION**

- A. Feed Hole Pitch
- B. Feed Hole Diameter C. Feed Hole Location
- D. Component Lead Spacing
- E. Component Lead Location
- F. Component Lead Protrusion (edge of carrier to cut end of lead)
  K. Component Body Location
- L. Carrier Tape Width
- M. Carrier Tape Assembly Thickness
- N. Carrier Tape Spliced Thickness
- O. Carrier Tape Spliced Length
  Q. Adhesive Tape Border
- R. Component Bent Leads (either direction)
- S. Component Misalignment
- T. Component Pitch
- W. Adhesive Tape Width X. Carrier Tape Thickness
- Y. Cumulative Pitch over 20 Pitches

#### **DIMENSIONS (MM)**

12.70 ± .20  $3.99 \pm .20$  $9.02 \pm .51$ 

5.00<sup>+.79</sup><sub>-.20</sub> or 2.54 <sup>+.79</sup><sub>-.20</sub>

3.81 ±.51 or 5.00 ±.51 for 2.54 lead spacing 2.00 maximum

 $6.35 \pm .41$ 

18.01 <sup>+1.02</sup> <sub>-.51</sub>

.71 ± .20 1.42 maximum

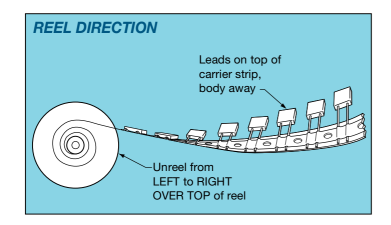
50.80 - 88.90 3.00 maximum .79 maximum

.99 maximum  $12.70 \pm .99$ 5.00 minimum

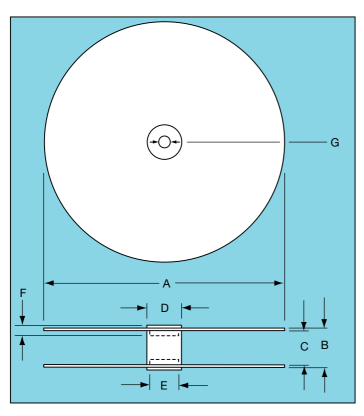
.51 ±.10 254 ±2.00

# Radial Leads/Packaging





QUANTITY PER REEL					
PART	PCS				
SR15, 07, 12	3500				
SR20, 21, 23, 28 13, 29, 59, 62, 89	3000				
SR30, 32, 40, 63, 64 65, 75	2000				
MR05, 06	2500				



DESCRIPTION	DIMENSIONS (MM)
A - Reel Diameter	304.80 - 355
B – Reel Outside Width	50.80 maximum
C - Reel Inside Width	38.10 - 46.02
D - Core Diameter (O.D.)	102.01 maximum
E - Hub Recess Diameter	86.36 maximum
F – Hub Recess Depth	9.50 minimum
G - Arbor Hole Diameter	25.40 - 30.48

	CONVERSION TABLE								
MM	IN	MM	IN	MM	IN	MM	IN	MM	IN
.10	.004	1.52	.060	5.00	.197	9.91	.390	32.00	1.260
.20	.007	2.00	.079	5.08	.200	10.03	.395	38.10	1.500
.38	.015	2.54	.100	6.22	.245	10.16	.400	46.02	1.812
.41	.016	3.00	.118	6.35	.250	11.68	.460	50.80	2.000
.51	.020	3.18	.125	6.60	.260	12.50	.492	86.36	3.400
.71	.028	3.48	.137	6.99	.275	12.70	.500	88.90	3.500
.79	.031	3.81	.150	7.62	.300	16.00	.630	102.01	4.016
.99	.039	3.99	.157	8.89	.350	18.01	.709	254.00	10.000
1.02	.040	4.45	.175	9.02	.355	25.40	1.000	304.80	12.000
1.42	.056	4.98	.196	9.50	.374	30.48	1.200	355.00	14.000

# Two Pin DIP/DIPGuard®

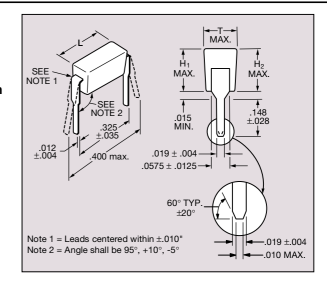


#### GENERAL INFORMATION

**AVX MD Series** 

Temperature Coefficients: C0G (NP0), X7R, Z5U, Y5V 50, 100 Volts

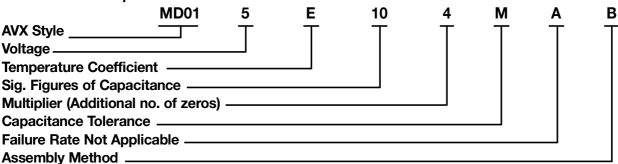
For established reliability DIPGuards see MIL-C-39014 section on pages 47 to 52.



#### **HOW TO ORDER**

AVX Styles: MD01, CKR22\*, CKS22\*\*, MD02, CKR23\*, CKS23\*\*, MD03, CKR24\*, CKS24\*\*

#### **Part Number Example**



#### **Part Number Codes**

**Voltages:** 16V = Y, 50V = 5, 100V = 1

Temp. Coefficient: COG (NPO) = A, X7R = C,

Z5U = E, Y5V = G

#### Sig. Figures Capacitance and Multiplier:

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104.

#### **Capacitance Tolerances:**

COG (NP0):  $F = \pm 1\%$ ,  $J = \pm 5\%$ ,  $K = \pm 10\%$ X7R:  $J = \pm 5\%$ ,  $K = \pm 10\%$ ,  $M = \pm 20\%$ Z5U:  $M = \pm 20\%$ , Z = +80%, -20%Y5V:  $M = \pm 20\%$ , Z = +80%, -20%

Failure Rate: A = Not Applicable

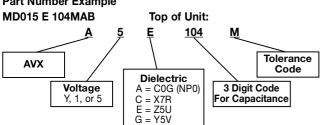
**Assembly Method:** A = Hand Assembled, B = Automated Assembly

\* Reference pages 47 to 52.

\*\* Reference page 67.

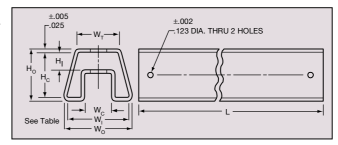
#### **MARKING**

## **Part Number Example MD015 E 104MAB**



#### PACKAGING REQUIREMENTS

Standard Packaging: 200 pieces per slide pack.



#### **Slide Package Dimensions**

	MD01	MD02	MD03
(H₀) Overall Height	.400 ref.	.430 ref.	.545 ref.
(H <sub>c</sub> ) Channel Height	.141 ± .006	.171 ± .006	.295 ± .010
(H <sub>I</sub> ) Inside Height	.350	.380	.495
(W₀) Overall Width	.540 ref.	.540 ref.	.600 ref.
(W <sub>1</sub> ) Inside Width	.490	.490	.550
(W <sub>c</sub> ) Channel Width	.210	.210	.170
(W₁) Top Width	.350	.310	.300
(L) Length	20.073 ± .06	20.073 ± .06	20.073 ± .06

# Two Pin DIP/DIPGuard®



#### SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

AVX Style	Length (L)	Height (H₁)	Height (H₂)	Thickness
MD01	6.60	3.43	4.19	2.54
	(.260 ± .020)	(.135 max.)	(.165 max.)	(.098 max.)
MD02	6.60	4.19	5.08	2.54
	(.260 ± .020)	(.162 max.)	(.195 max.)	(.098 max.)
MD03	6.60	7.37	8.13	2.54
	(.260 ± .020)	(.290 max.)	(.320 max.)	(.098 max.)

#### MILITARY CROSS REFERENCE GUIDE

Note: For CKR22/23/24, see MIL-C-39014 section in the Military Section pages 47 thru 52.

Dimensions: Millimeters (Inches)

AVX Style	MIL-C-39014	Length (L)	Height (H₁)	Height (H <sub>2</sub> )	Thickness
MD01	CKR22	6.60 (.260 ± .020)	3.43 (.135 max.)	4.19 (.165 max.)	2.54 (.092 ± .006)
MD02	CKR23	6.60 (.260 ± .020)	4.19 (.162 max.)	5.08 (.195 max.)	2.54 (.092 ± .006)
MD03	CKR24	6.60 (.260 ± .020)	7.37 (.290 max.)	8.13 (.320 max.)	2.54 (.092 ± .006)

#### **CAPACITANCE SPECIFICATIONS**

**COG (NP0)** 

	000 (N 0)		
	EIA Characteristic	COG	(NP0)
	AVX Style	ME	001
Cap. in pF*		WV 100	DC 50
10 15 22	MD015A100KAB MD015A150KAB MD015A220KAB		
33 47 68	MD015A330KAB MD015A470KAB MD015A680KAB		
100 150 220	MD015A101KAB MD015A151KAB MD015A221KAB		
330 470 680	MD015A331KAB MD015A471KAB MD015A681KAB		
1000 1500 2200	MD015A102KAB MD015A152KAB MD015A222KAB		
3300	MD015A332KAB		
	AVX Style	ME	002
Cap. in pF*		WV 100	DC 50
4700 6800 10000	MD025A472KAB MD025A682KAB MD025A103KAB		

For other voltages and tolerances see Part No. Codes.

VZ	
<b>X</b> /	Н

	EIA Characteristic	X7R
	AVX Style	MD01
Cap. in pF*		WVDC 100 50
220 330 470	MD015C221KAB MD015C331KAB MD015C471KAB	
680 1000 1500	MD015C681KAB MD015C102KAB MD015C152KAB	
2200 3300 4700	MD015C222KAB MD015C332KAB MD015C472KAB	
6800 <b>10,000</b> 15,000	MD015C682KAB <b>MD011C103KAB</b> MD015C153KAB	
22,000 33,000 47,000	MD015C223KAB MD015C333KAB MD015C473KAB	
68,000 <b>100,000</b>	MD015C683KAB MD015C104KAB	
	AVX Style	MD02
Cap. in pF*		WVDC 100 50
150,000 220,000	MD025C154KAB MD025C224KAB	
	AVX Style	MD03
Cap. in pF*		WVDC 100 50
330,000 470,000 680,000 <b>1,000,000</b>	MD035C334KAA MD035C474KAA MD035C684KAA <b>MD035C105KAA</b>	

For other voltages and tolerances see Part No. Codes.

#### Z5U

	230		
	EIA Characteristic	<b>Z</b> 5	U
	AVX Style	MD	01
Cap. in pF*		WV 100	DC 50
10,000	MD015E103ZAB		
15,000 22,000	MD015E153ZAB MD015E223ZAB		
33,000 47,000	MD015E333ZAB MD015E473ZAB		
68,000	MD015E683ZAB		
<b>100,000</b> 150,000	MD015E104ZAB MD015E154ZAB		
220,000	MD015E154ZAB		
330,000	MD015E334ZAB		
	AVX Style	MD	02
Cap. in pF*		WV 100	DC 50
470,000	MD025E474ZAB		
	AVX Style	MD	03
Cap. in pF*		WV 100	DC 50
680,000 <b>1,000,000</b>	MD035E684ZAA MD035E105ZAA		
.,,			

#### Y5V

EIA Characteristic	Y5	SV .
AVX Style	MD	01
MD01YG105ZAB MD01YG225ZAB MD01YG335ZAB		
AVX Style	MD	02
	WV 100	DC 50
MD025G105ZAB		
	Characteristic AVX Style  MD01YG105ZAB MD01YG225ZAB MD01YG335ZAB AVX Style	Characteristic Y5  AVX Style MD  WV  1  MD01YG105ZAB MD01YG225ZAB MD01YG335ZAB  AVX Style MD  WV  100

For other voltages and tolerances see Part No. Codes.

= Industry preferred values

<sup>\*</sup>Other capacitance values available upon special request.



#### GENERAL DESCRIPTION

**AVX SA Series** 

Conformally Coated Axial Leaded MLC

Temperature Coefficients: C0G (NP0), X7R, Z5U

50, 100, 200 Volts

Case Material: Epoxy (Flame Retardant to UL Bulletin

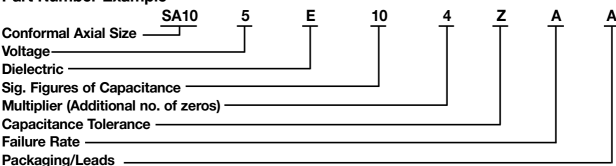
492, Par. 280)

Lead Material: Solderable

#### **HOW TO ORDER**

AVX Styles: SA05, SA10, SA11, SA20, SA30, SA40

#### **Part Number Example**



**Part Number Codes** 

**Voltages:** 50V = 5, 100V = 1, 200V = 2 **Dielectric:** COG (NPO) = A, X7R = C, Z5U = E

**Sig. Figures of Capacitance and Multiplier:** First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104. (For values below 10 pF, use "R" in place of decimal point, e.g., 1R4 = 1.4 pF).

#### **Capacitance Tolerances:**

C0G (NP0):  $C = \pm 0.25$  pF,  $D = \pm .5$  pF,  $F = \pm 1\%$ ,  $G = \pm 2\%$ ,  $J = \pm 5\%$ ,  $K = \pm 10\%$  X7R:  $J = \pm 5\%$ ,  $K = \pm 10\%$ ,  $M = \pm 20\%$  Z5U:  $M = \pm 20\%$ , Z = +80%, -20%

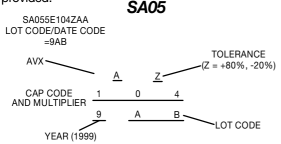
Min.

Failure Rate: Not Applicable

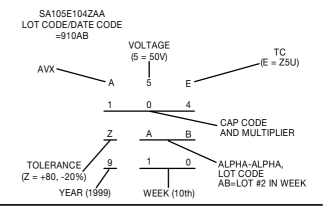
Leads: Standard (Solderable)

#### MARKING (Example)

SpinGuard marking includes full date code/lot code identification. A first in the industry, this format provides complete traceability to all manufacturing processes involving the basic chip and final assembly. Total Shipment traceability is also provided.



#### SA10, 11, 20, 30, 40



#### PACKAGING REQUIREMENTS

A = Standard Reels (see Page 38)

B = 1000 piece reels (distributors only, tight tolerance only)

C = Ammo Pack (see Page 38)

D thru J = See Special Lead Configurations (Page 32)

L = Twin Coat Leads (95/5 Flash Tin/Lead)

M = 26mm tape and reel

N = 26mm ammo pack



C0G (NP0) Dielectric

#### SIZE AND CAPACITANCE SPECIFICATIONS

Dimensions: Milli	imeters (Inches)		<b>&gt;</b> −	_	<del>-</del>	_	—	<b>—</b>	=	<b>—</b>		<u> </u>		<u> </u>
	AVX Style	SA	.05		SA10		SA	.11	SA	20	SA	\30	SA	40
	Length (L)	3.0 (.11			4.32 (.170"	١		32 '0")	6.0			37 90")	10. (.40	
	Diameter (D)	2.3	30		2.54 (.100")		<u> </u>	05	2.5	54	3.	81 50")	3.8 (.15	81
	Lead Diameter	.40 (.01			.483 (.019")	)		83  9")	.48 (.01			83 19")	.48 (.01	
	Lead Length	25. (1.0			25.4 (1.00")	)	25 (1.0	5.4 00")	25 (1.0			5.4 00")	25 (1.0	
Cap. in pF	Typical AVX Part Nos.	WV 200	DC 100		WVDC 100		100 WV	DC 50	100 WV	DC 50	100 WV	/DC 50	100	DC 50
1.0* ↓ 9.1*	SA102A1R0DAA ↓ SA102A9R1DAA													
10 12 15	SA102A100JAA SA102A120JAA SA102A150JAA													
18 22 27	SA102A180JAA SA102A220JAA SA102A270JAA													
33 39 47	SA102A330JAA SA102A390JAA SA102A470JAA													
56 68 82	SA102A560JAA SA102A680JAA SA102A820JAA													
<b>100</b> 120 150	<b>SA102A101JAA</b> SA102A121JAA SA101A151JAA													
180 220 270	SA101A181JAA SA101A221JAA SA101A271JAA													
330 390 470	SA101A331JAA SA101A391JAA SA101A471JAA													
560 680 820	SA101A561JAA SA101A681JAA SA101A821JAA													
<b>1000</b> 1200 1500	<b>SA105A102JAA</b> SA201A122JAA SA201A152JAA													
1800 <b>2200</b> 2700	SA205A182JAA <b>SA301A222JAA</b> SA301A272JAA													
3300 3900 <b>4700</b>	SA301A332JAA SA301A392JAA <b>SA305A472JAA</b>													
5600 6800 8200	SA401A562JAA SA401A682JAA SA405A822JAA													
<b>10,000</b> 12,000	<b>SA405A103JAA</b> SA405A123JAA													

For other tolerances see Part No. Codes
For other voltages see Part No. Codes
AVX Style

= Industry preferred values

\*"C&D" Tolerance Only



## X7R Dielectric

#### SIZE AND CAPACITANCE SPECIFICATIONS

imensions: Mill	imeters (Inches)		_	_			<del>)</del>	_	<u> </u>	$\overline{}$		—	$\bigcirc$	_	
	AVX Style		SA05	5		SA10		S	<b>A11</b>	SA	\20	S	A30	SA	40
	Length (L)		3.00 (.118"			4.32 (.170")			.32 70")		.60 60")		7.37 290")	10 (.40	.16 00")
	Diameter (D)		2.30 (.090"			2.54 (.100")			.05 20")		.54 00")		3.81 150")	3. (.15	81 50")
	Lead Diameter		.407 (.016)			.483 (.019")			83 19")		-83 19")		483 019")	.4	83 19")
	Lead Length		25.4 (1.00"			25.4 (1.00")		2	5.4 00")		5.4 00")		25.4 .00")	25	5.4 00")
Cap. in pF	Typical AVX Part Nos.	200	WVD(		200	WVDC	50	100 W	/DC 50	100 W	VDC 50	100 W	/VDC 50	100	/DC 50
220 270 330 390	SA102C221KAA SA102C271KAA SA102C331KAA SA102C391KAA														
470 560	SA102C471KAA SA101C561KAA														
680 820 1000	SA101C681KAA SA101C821KAA SA101C102KAA														
1200 1500 1800	SA101C122KAA SA101C152KAA SA101C182KAA														
2200 2700 3300	SA101C222KAA SA101C272KAA SA101C332KAA														
3900 4700 5600	SA101C392KAA SA101C472KAA SA101C562KAA														
6800 8200 <b>10,000</b>	SA101C682KAA SA105C822KAA <b>SA105C103KAA</b>														
12,000 15,000 18,000	SA105C123KAA SA105C153KAA SA105C183KAA														
22,000 27,000 33,000	SA105C223KAA SA105C273KAA SA105C333KAA														
39,000 <b>47,000</b> 56,000	SA105C393KAA <b>SA105C473KAA</b> SA115C563KAA														
68,000 82,000 <b>100,000</b>	SA115C683KAA SA115C823KAA <b>SA115C104KAA</b>														
120,000 150,000 180,000	SA305C124KAA SA305C154KAA SA305C184KAA														
<b>220,000</b> 270,000 330,000	<b>SA305C224KAA</b> SA305C274KAA SA305C334KAA														
470,000	SA405C474KAA														

For other tolerances see Part No. Codes
For other voltages see Part No. Codes

= Industry preferred values



## **Z5U** Dielectric

#### SIZE AND CAPACITANCE SPECIFICATIONS

Dimensions: Millir	meters (Inches)			_	_	$\supset$		$\supset$		$\supset$		$\supset$
	AVX Style	SA05	SA10		SA	<b>\11</b>	SA	\20	SA	<b>\30</b>	SA	40
	Length (L)	3.00 (.118")	4.32 (.170")			.32 70")	6.60 (.260")		7.37 (.290")		10.16 (.400")	
	Diameter (D)	2.30 (.090")	2.54 (.100")		3.05 (.120")			54 00")		81 50")	3.5 (.15	81 50")
	Lead Diameter	.407 (.016")	.483 (.019")			.83 19")		83 19")		83 19")		83 19")
	Lead Length	25.4 (1.00")	25.4 (1.00")			5.4 00")		5.4 00")		5.4 00")	25 (1.0	5.4 00")
Cap. in pF	Typical AVX Part Nos.	WVDC 50	WVDC 100	50	100 W\	/DC 50	100	DC 50	WV 100	DC 50	100 W\	VDC 50
<b>10,000</b> 15,000 22,000	<b>SA105E103ZAA</b> SA105E153ZAA SA105E223ZAA											
33,000 47,000 68,000	SA105E333ZAA SA105E473ZAA SA105E683ZAA											
* <b>100,000</b> 150,000 <b>220,000</b>	<b>SA105E104ZAA</b> SA105E154ZAA <b>SA105E224ZAA</b>											
<b>330,000</b> <b>470,000</b> 680,000	<b>SA115E334ZAA</b> <b>SA305E474ZAA</b> SA305E684ZAA											
820,000 <b>1,000,000</b>	SA305E824ZAA <b>SA305E105ZAA</b>											
		For other tolerances For other voltages so AVX Style					1					<u>,                                      </u>

= Industry preferred values

<sup>\*</sup>Preferred Industry Decoupling Capacitor — Insertable on .300" centers. SA105E104ZAA



## Extended Range SpinGuards

#### **GENERAL SPECIFICATIONS**

**Capacitance Range** 

220,000 pF, 330,000 pF, 1,000,000 pF

Capacitance Tolerances

±20%, [+80 -20]%

**Operating Temperature Range** 

 $Z5U = +10^{\circ}C$  to  $+85^{\circ}C$ 

**Temperature Characteristics** 

E = Z5U

**Voltage Ratings** 

50 Vdc

Dissipation Factor 25°C

Z5U = 4.0% max. at 1 KHz, .3 VRMS

Insulation Resistance 25°C (MIL-STD-202-Method 302)

Z5U = 10 K megohms or 100 megohms - μF minimum, whichever is less

**Dielectric Strength** 

Z5U = 200% of rated voltage

Moisture Resistance (MIL-STD-202-Method 106)

Immersion Cycling (MIL-STD-202-Method 104, condition B)

For current reliability information, consult factory.

#### SIZE AND CAPACITANCE SPECIFICATIONS

Dimensions: Millimeters (Inches)	——	
AVX Style	SA11*	SA30
Length (L)	4.32 (.170")	7.37 (.290")
Diameter (D)	3.05 (.120")	3.81 (.150")
0.22 μF SA115E224ZAA 0.33 μF **SA115E334ZAA 1.0 μF SA305E105ZAA		

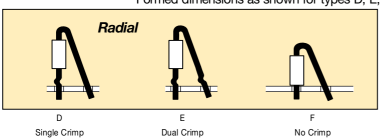
#### ELECTRICAL PERFORMANCE CHARACTERISTICS AT TYPICAL 256K DRAM OPERATING CONDITIONS

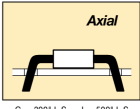
Parameter	Test Conditions	Mi.	Тур.	Max.	Unit
V,	di/dt = 200 ma/10 ns	_	80	90	mv
Inductance, L		—	4.0	4.5	nh
dv/dt	20 ns after pulse				
	di/dt = 200 ma/10 ns	—	0.53	_	mv/ns
Capacitance, C		.24	.33	_	μF
ESR	Resonance Freq., 4-5 MHz	<b> </b> —	.03	.08	Ω
	100 MHz (HP- 4192A)	—	4.4	5.0	Ω
Recovery Time, t <sub>R</sub>		—	20	_	ns

<sup>\*</sup> Automatically insertable on 0.300" centers (see page 38 for reel packing details)

## Special Lead Configurations

Dimensions — Body dimensions Per Standard SpinGuard Configurations. Formed dimensions as shown for types D, E, F, G, H, I, & J configurations.





 $G = .300" \text{ L.S.} \qquad I = .500" \text{ L.S.}$   $H = .400" \text{ L.S.} \qquad J = .600" \text{ L.S.}$ 

#### Formed Dimensions:

	LEAD SPACING*	SEATED HEIGHT (Max.)				
	Nom.	D&E	F	G, H, I & J		
SA10	.2"	.525"	.300"	.100"		
SA20	.2"	.570"	.375"	.100"		
SA30	.2"	.580"	.425"	.150"		
SA40	.2"	.650"	.460"	.150"		

<sup>\*</sup>Lead spacing can be varied by user to cover .1"-.3" spacing requirements for F, D, and E styles.

Dimensions: Millimeters (Inches)

0.483 ±.05
(.019" ±.002")

Max.

25.4 (1.0")

Min. Lead Length

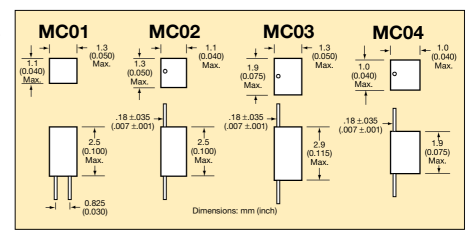
 $<sup>^{**}</sup>$  RAMGuard: the 0.33  $\mu\text{F}$  value capacitance is recommended for decoupling 256K and 1 Meg Dynamic RAMs.

# Axial Leads/Mini-Ceramic Capacitor®

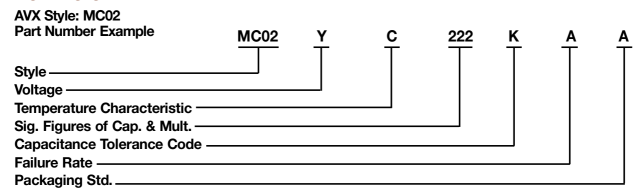


#### GENERAL DESCRIPTION

AVX's new mini-ceramic capacitor (MC02) is only 0.040" thick by 0.050" wide by 0.100" long, the same size as AVX's MINITAN (TMH Series) "W" case size. This allows the lower value ceramic multilayer capacitors to fit into the same designs as the AVX tantalum capacitor's "W" size. It uses the same solder coated pure nickel lead wire suitable for either soldering or welding.



#### **HOW TO ORDER**



#### **Part Number Codes**

**Voltages:** 6.3V = 6, 16V = Y, 10V = Z**Dielectric:** X7R = C, Y5V = G

Sig. Figures of Capacitance and Multiplier: First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104. (For values below 10 pF, use "R" in place of decimal point, e.g., 1R4 = 1.4 pF.)

#### Capacitance Tolerances:

X7R:  $J = \pm 5\%$ ,  $K = \pm 10\%$ ,  $M = \pm 20\%$ 

Failure Rate: Not Applicable

#### **Packaging Standard:**

100 pieces per bag

#### **MARKING**

Three digit Capacitance Code

Color coded Capacitance Tolerance:

±5% = Gold Dot ±10% = Silver Dot

#### Capacitance Specifications

Cap. in	Typical AVX
pF	Part Nos.
	MC01
1000	MC01YC102KAR
1500	MC01YC152KAR
2200	MC01YC222KAR
3300	MC01YC332KAR
4700	MC01YC472KAR
5600	MC01YC562KAR
6800	MC01YC682KAR
8200	MC01YC822KAR
10,000	MC01YC103KAR
15,000	MC01YC153KAR
22,000	MC01YC223KAR
33,000	MC016C333KAR
47,000	MC016C473KAR
68,000	MC016C683KAR
100,000	MC016C104KAR

pF	Part Nos.
	MC02
1000	MC02YC102KAA
1500	MC02YC152KAA
2200	MC02YC222KAA
3300	MC02YC332KAA
4700	MC02YC472KAA
5600	MC02YC562KAA
6800	MC02YC682KAA
8200	MC02YC822KAA
10,000	MC02YC103KAA
15,000	MC02YC153KAA
22,000	MC02YC223KAA
33,000	MC02YC333KAA
47,000	MC02YC473KAA
68,000	MC02YC683KAA
100,000	MC02YC104KAA
150,000	MC026C154KAA
220,000	MC026C224KAA
470,000	MC026C474KAA
1,000,000	MC026C105KAA

Cap. in Typical AVX

Ca		pica Part l	I AVX Nos.
	MC	03	
μF	X7R	μF	Y5V
.33	MC03ZC334KAA	2.2	MC03ZG225ZAA
.47	MC03ZC474KAA		
1.0	MC03ZC105KAA		
1.0	MC03YC105KAA		

Cap. in	Typical AVX				
pF Part Nos.					
MC04					
1000	MC04YC102KAA				
1500	MC04YC152KAA				
2200	MC04YC222KAA				
3300	MC04YC332KAA				
4700	MC04YC472KAA				
5600	MC04YC562KAA				
6800	MC04YC682KAA				
8200	MC04YC822KAA				
10,000	MC04YC103KAA				
15,000	MC04YC153KAA				
22,000	MC04YC223KAA				
33,000	MC046C333KAA				
47,000	MC046C473KAA				
68,000	MC046C683KAA				
100,000	MC046C104KAA				

## Axial Leads/Ceralam®



#### GENERAL DESCRIPTION

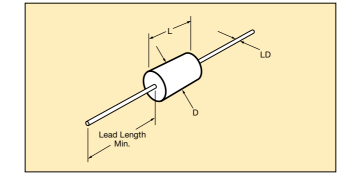
**AVX MA Series** 

**Molded Axial Leaded MLC** 

Temperature Coefficient: C0G (NP0), X7R, Z5U

50V, 100V and 200V

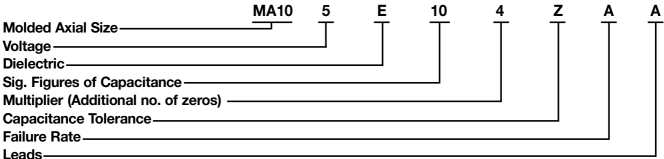
Case Material: Molded Epoxy Lead Material: Solderable



#### **HOW TO ORDER**

AVX Styles: MA10, MA20, MA30, MA40, MA50, MA60

**Part Number Example** 



**Part Number Codes** 

**Voltages:** 50V = 5, 100V = 1, 200V = 2 **Dielectric:** COG (NP0) = A, X7R = C, Z5U = E

**Sig. Figures of Capacitance and Multiplier:** First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104. (For values below 10 pF, use "R" in place of decimal point, e.g., 1R4 = 1.4 pF).

**Capacitance Tolerances:** 

COG (NP0):  $F = \pm 1.0\%$ ,  $J = \pm 5\%$ ,  $K = \pm 10\%$ ,  $M = \pm 20\%$ ,  $D = \pm .5pF < 10$  pF only X7R:  $J = \pm 5\%$ ,  $K = \pm 10\%$ ,  $M = \pm 20\%$  Z5U:  $M = \pm 20\%$ , Z = +80%, -20%

Failure Rate: Not Applicable

Leads: Standard

 $\ddagger$  C tolerance available C0G (NP0) from 1.0 to 9.1 pF only. Minimum tolerance for values 10 pF - 100 pF is D or F whichever is greater.

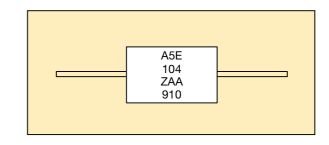
#### MARKING (Example)

Line 1, A (for AVX), 5 = 50 Volts (V is optional), E = TC Line 2, 104Z = Capacitance Code

Line 3, Tolerance, 2 digit Lot Code

Date Code: 9 = 1999 10 = Week

Four Digit Date Code Optional



#### MILITARY CROSS REFERENCE AND DIMENSIONS GUIDE

Per MIL-Spec			Case Size			
AVX Style	MIL-C-11015	MIL-C-39014	MIL-C-20	Length (L)	Diameter (D)	Lead Diameter (LD)
MA10	CK12	CKR11	CCR75/CC75	4.07 ± .25 (.160" ± .010")	2.29 ± .25 (.090" ± .010")	.48 ± .05 (.019" ± .002")
MA20	CK13	CKR12	CCR76/CC76	6.35 ± .25 (.250" ± .010")	2.29 ± .25 (.090" ± .010")	.48 ± .05 (.019" ± .002")
MA40	CK14	CKR14	CCR77/CC77	9.91 ± .25 (.390" ± .010")	3.56 ± .25 (.140" ± .010")	.63 ± .05 (.025" ± .002")
MA50	CK15	CKR15	CCR78/CC78	12.7 ± .51 (.500" ± .020")	6.35 ± .38 (.250" ± .015")	.63 ± .05 (.025" ± .002")
MA60	CK16	CKR16	CCR79/CC79	17.53 ± .51 (.690" ± .020")	8.89 ± .51 (.350" ± .015")	.63 ± .05 (.025" ± .002")

For Military/Established Reliability Molded/Axial Lead see MIL-C-11015, MIL-C-39014, MIL-C-20 Section.

Dimensions: Millimeters (Inches)

# Axial Leads/Ceralam®



### COG (NPO) Dielectric SIZE AND CAPACITANCE SPECIFICATIONS

Dimensions: Milli	imeters (Inches)	-	—			<u> </u>				_	_		_						╝
	AVX Style		MA10			MA20			MA30			MA40			MA50		I	MA60	
	Length		07 ± .2 0" ± .0			35 ± .2 0" ± .0			09 ± .2 0" ± .0			91 ± .2 0" ± .01			.7 ± .5 1" ± .02			53 ± .5	
	Diameter	(.09	29 ± .2 0" ± .0	10")	(.09	29 ± .2 0" ± .0	10")	(.13	30 ± .2 0" ± .0	10")	(.140	56 ± .2 0" ± .01	10")	(.250	35 ± .3 1" ± .01	15")	(.350	39 ± .5 1" ± .01	15")
	Lead Diameter		48 ± .0 9" ± .0			48 ± .0 9" ± .0			18 ± .0 9" ± .0			3 ± .05 3" ± .00			3 ± .05		(.025	3 ± .05	
	Lead Length		25.4 (1.00")			25.4 (1.00")	)		25.4 (1.00")			25.4 (1.00")		(	25.4 1.00")			25.4 1.00")	
Cap. in	Typical AVX		WVDC			WVDC			WVDC			NVDC		V	VVDC			VVDC	
pF	Part Nos.	200	100	50	200	100	50	200	100	50	200	100	50	200	100	50	200	100	50
1.0 to 9.1	MA5A1R0DAA MA5A9R1DAA																		
10	MA5A100KAA																		
12 15	MA5A120KAA MA5A150KAA																		
18 22 27	MA5A180KAA MA5A220KAA MA5A270KAA																		
33	MA5A330KAA																		
39 47	MA5A390KAA MA5A470KAA																		
56	MA5A560KAA																		
68 82	MA5A680KAA MA5A820KAA																		
100	MA5A101KAA																		
120 150	MA5A121KAA MA5A151KAA																		
180	MA5A181KAA																		
220 270	MA5A221KAA MA5A271KAA																		
330	MA5A331KAA																		
390 470	MA5A391KAA MA5A471KAA																		
560	MA5A561KAA																		
680 820	MA5A681KAA MA5A821KAA																		
1000	MA5A621KAA																		
1200	MA5A122KAA																		
1500 1800	MA5A152KAA MA5A182KAA																		
2200	MA5A222KAA																		
2700 3300	MA5A272KAA MA5A332KAA																		
3900	MA5A392KAA																		
4700 5600	MA5A472KAA MA5A562KAA																		
6800	MA5A682KAA																		
8200	MA5A822KAA																		
10,000 12,000	MA5A103KAA MA5A123KAA																		
15,000	MA5A153KAA																		
18,000 22,000	MA5A183KAA MA5A223KAA																		
27,000	MA5A273KAA																		
33,000 39,000	MA5A333KAA MA5A393KAA																		
47,000	MA5A473KAA																		
56,000 68,000	MA5A563KAA MA5A683KAA																		
82,000	MA5A823KAA			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u>L</u> _				<u> </u>	<u> </u>	<u>L</u> _	<u> </u>	<u> </u>			
100,000 120,000	MA5A104KAA MA5A124KAA																		
150,000	MA5A124KAA																		

For other tolerances see Part No. Codes
For other voltages see Part No. Codes.
AVX Style

### Axial Leads/Ceralam®



#### X7R Dielectric SIZE AND CAPACITANCE SPECIFICATIONS Dimensions: Millimeters (Inches) **AVX Style MA20 MA30 MA40 MA50 MA60 MA10** 4.07 ± .25 (.160" ± .010") 6.35 ± .25 (.250" ± .010") 9.91 ± .25 (.390" ± .010") 12.7 ± .51 (.500" ± .020") $6.09 \pm .25$ $17.53 \pm .51$ Length $(.240" \pm .010")$ (.690" ± .020") 2.29 ± .25 2.29 ± .25 3.30 ± .25 3.56 ± .25 $6.35 \pm .38$ 8.89 ± .51 Diameter $(.090" \pm .010"$ (.090" ± .010" (.130" ± .010" (.140" ± .010" (.250" ± .015" (.350" ± .015") Lead .48 ± .05 .48 ± .05 .48 ± .05 .63 ± .05 .63 ± .05 .63 ± .05 Diameter $(.019" \pm .002"$ ".002 ± .002 (.019" ± .002 (.025" ± .002 $(.025" \pm .002"$ (.025" ± .002") 25.4 25.4 25 4 Lead 25.4 25.4 (1.00")(1.00")(1.00")(1.00")(1.00")(1.00")Length Typical AVX WVDC WVDC WVDC WVDC WVDC WVDC Cap. in Part Nos. рF 200 200 100 200 200 100 200 100 50 200 100 50 100 50 50 100 50 50 MA\_\_\_\_5C221KAA 220 270 MA\_\_\_\_5C271KAA 330 MA\_\_\_\_5C331KAA 390 MA\_\_\_\_5C391KAA 470 MA 5C471KAA MA\_\_\_\_5C561KAA 560 680 MA\_\_ 5C681KAA 5C821KAA MA\_\_\_\_ 1000 5C102KAA 1200 MA 5C122KAA 5C152KAA 1500 MA 1800 MA. \_\_5C182KAA 2200 2700 MA\_\_\_\_5C222KAA MA \_5C272KAA 3300 MA\_\_\_\_5C332KAA 3900 MA\_\_\_\_5C392KAA 4700 MA\_\_\_\_5C472KAA 5600 MA\_\_\_\_5C562KAA 6800 MA\_\_\_\_ 5C682KAA 8200 5C822KAA MA\_\_\_\_5C103KAA MA\_\_\_\_5C123KAA 10,000 12,000 15,000 5C153KAA MA 18,000 MA\_\_\_\_5C183KAA \_\_\_5C223KAA 22,000 MA 27.000 5C273KAA MA. 33,000 MA\_\_\_\_5C333KAA 39,000 MA\_\_\_\_5C393KAA 47,000 MA \_5C473KAA 56,000 MA\_\_\_\_5C563KAA MA\_\_\_\_5C683KAA 82,000 MA\_\_\_\_5C823KAA 100.000 MA 5C104KAA MA\_\_\_\_5C124KAA 120.000 150,000 \_\_5C154KAA 180,000 220,000 MA\_\_\_\_5C184KAA MA\_\_\_\_5C224KAA 270,000 MA\_\_\_\_5C274KAA 330,000 MA\_\_\_\_5C334KAA 5C394KAA 5C474KAA 470,000 MA \_5C564KAA 560,000 MA. 680,000 820,000 MA 5C684KAA 5C824KAA MA. ....5C105KAA ....5C125KAA 1.0 μF 1.2 μF 1.5 μF MA

For other tolerances see Part No. Codes For other voltages see Part No. Codes. AVX Style

MA\_\_\_\_5C155KAA

5C185KAA

5C225KAA

5C275KAA

\_5C395KAA

\_\_\_5C335KAA

MA

MA

MA

MA

MΑ

1.8 μF 2.2 μF 2.7 μF

3.3 µF

3.9 µF

### Axial Leads/Ceralam®



#### **Z5U** Dielectric SIZE AND CAPACITANCE SPECIFICATIONS Dimensions: Millimeters (Inches) **AVX Style MA10 MA20 MA30 MA50 MA60 MA40** 12.7 ± .51 (.500" ± .020") $4.07 \pm .25$ $6.35 \pm .25$ $6.09 \pm .25$ $9.91 \pm .25$ $17.53 \pm .51$ Length (.160" ± .010") $(.250" \pm .010")$ $(.240" \pm .010")$ $(.390" \pm .010")$ $(.690" \pm .020")$ 2.29 ± .25 2.29 ± .25 3.30 ± .25 3.56 ± .25 6.35 ± .38 8.89 ± .51 Diameter $(.090" \pm .010")$ $(.090" \pm .010")$ (.130" ± .010") $(.140" \pm .010")$ (.250" ± .015" $(.350" \pm .015")$ Lead .48 ± .05 .48 ± .05 .48 ± .05 .63 ± .05 .63 ± .05 .63 ± .05 Diameter $(.019" \pm .002"$ (.019" ± .002" (.019" ± .002") $(.025" \pm .002"$ (.025" ± .002" $(.025" \pm .002")$ 25 4 25.4 Lead 25.4 25.4 25 4 (1.00")(1.00") (1.00")(1.00")(1.00")(1.00")Length Typical AVX WVDC WVDC WVDC WVDC WVDC WVDC Cap. in Part Nos. рF 200 100 50 200 100 50 200 100 50 200 100 50 200 100 50 200 100 50 1000 MA\_\_\_5E102ZAA 1200 MA\_\_\_5E122ZAA \_5E152ZAA MA\_\_\_5E182ZAA 1800 MA\_\_\_5E222ZAA 2200 2700 MA\_\_\_5E272ZAA 3300 MA\_\_\_5E332ZAA \_\_\_5E392ZAA 3900 ΜΔ 4700 5E472ZAA MA 5600 MA\_\_\_5E562ZAA 6800 MA\_\_\_\_5E682ZAA 8200 MA\_\_\_5E822ZAA MA\_\_\_5E103ZAA 10,000 12,000 MA\_\_\_\_5E123ZAA 15,000 MA\_\_\_5E153ZAA MA\_\_\_5E183ZAA 18.000 MA\_\_\_5E223ZAA 22,000 27,000 MA\_\_\_5E273ZAA MA\_\_\_5E333ZAA 33,000 39.000 MA\_\_\_5E393ZAA MA\_\_\_ 47,000 5E473ZAA 56,000 MA\_\_\_5E563ZAA 68,000 MA\_\_\_\_5E683ZAA 82.000 MA\_\_\_\_5E823ZAA 100,000 MA\_\_\_5E104ZAA 120,000 150,000 MA\_\_\_5E154ZAA 180,000 MA\_\_\_5E184ZAA 220,000 MA\_\_\_5E224ZAA 270,000 MA\_\_\_5E274ZAA MA\_\_\_5E334ZAA MA\_\_\_5E394ZAA 330,000 390,000 470,000 MA\_ \_5E474ZAA MA\_\_\_5E564ZAA MA\_\_\_5E684ZAA 560,000 820,000 MA\_\_\_5E824ZAA 1.0 µF MA\_\_\_5E105ZAA 1.2 µF 1.5 µF MA\_\_\_5E125ZAA MA\_\_\_5E155ZAA MA 1.8 µF MA\_\_\_5E185ZAA 2.2 μF 2.7 μF MA ....5E225ZAA ....5E275ZAA MA MA\_\_\_5E335ZAA $3.3 \mu F$ 3.9 µF MA\_\_\_5E395ZAA 4.7 µF MA\_\_\_5E475ZAA MA\_\_\_5E565ZAA MA\_\_\_5E685ZAA 5.6 μF 6.8 μF 8.2 μF

For other tolerances see Part No. Codes For other voltages see Part No. Codes. - AVX Style

MA

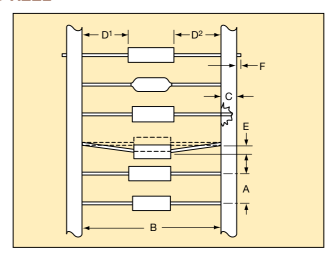
5E825ZAA

# Axial Leads/Packaging



#### TAPE AND REEL

CLAS	CLASS I / RS-296								
A.	5mm ± 0.5mm (.200" ± 0.020")								
B*.	52.4mm ± 1.5mm (2.063" ± 0.059")								
C.	6.35mm ± 0.4mm (0.250" ± 0.016")								
D¹-D².	1.4mm (0.055" MAX.)								
E.	1.2mm (0.047" MAX.)								
F.	1.6mm (0.063" MAX.)								
G.	356mm (14.00")								
Н.	76mm (3.000")								
l.	25.4mm (1.000")								
J.	84mm (3.300")								
K.	70mm (2.750")								



Leader Tape: 300mm min. (12")

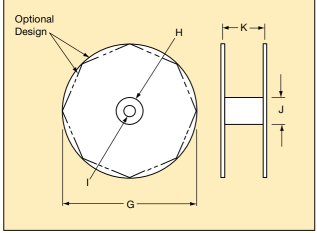
**Splicing:** Tape Only

Missing Parts: 0.25% of component count max.-No consecutive missing parts

### REEL QUANTITIES (Max.) ‡

SA05	7,500 pcs.	MA10	5,000 pcs.
SA10	7,500 pcs.	MA20	5,000 pcs.
SA11	5,000 pcs.	MA30	3,000 pcs.
SA20	5,000 pcs.	MA40	3,000 pcs.
SA30	5,000 pcs.	MA50	950 pcs.
SA40	5,000 pcs.	MA60	650 pcs.

- \$1000 pc. reels available for distribution pack only in \$\pm1\% and \$\pm2\% tolerance.
  - \* Standard Tape Spacing Shown. Also available in 26.0mm + 1.5mm, 0mm, (1.023 in. + .059 in. -0 in. ) for SpinGuards only. EIA Class I, II and III tape spacings are available for molded axials. Tape spacing for Class II is 63.5mm  $\pm$  1.5mm (2.50 in  $\pm$  .059 in), and for Class III 73mm  $\pm$  1.5mm (2.87 in  $\pm$  .059 in)



# ADDITIONAL PACKAGING AVAILABLE AMMO PACK

Таре	MA10, SA05, SA10	SA11	MA30	BOX SIZES (Nominal)				
Spacing	MA20, SA20	SA30	MA40, SA40	L	w	н		
52.4mm ± 1.5mm (2.062" ± .059")	4,000 pcs.	2000	2,000 pcs.	255mm (10.039")	73mm (2.874")	93mm (3.661")		
26.0mm + 1.5mm - 0mm (1.023" + .059" - 0")	4,000 pcs.*	2000	2,000 pcs.*	255mm (10.039")	48mm (1.889")	113mm (4.448")		

<sup>\*</sup>SpinGuard only

#### **BULK PACK (Molded Axials Only)**

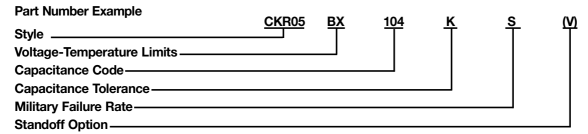
MA10 MA20 MA30 MA40	100 pcs. (bag)
MA50 MA60	50 pcs. (bag)

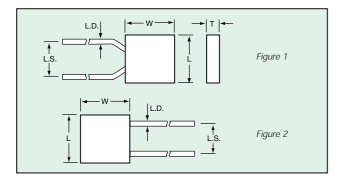


#### **HOW TO ORDER**

Military Type Designation: Styles CKR04, CKR05, CKR06, CKR08

Dash Number Option: MIL-C-39014/01 (Appropriate Dash Number)





#### **MIL Part No. Codes**

**Style: CK** = General purpose, ceramic dielectric, fixed capacitors.

**R** = Established Reliability parts.

05 = Remaining two numbers identify shape and dimension.

Voltage-Temperature Limits: First letter identifies temperature range. B = -55°C to +125°C

Second letter identifies voltage-temperature coefficient.

Capacitance Change with Reference to 25°C							
Second Letter No Voltage Rated Voltage							
X +15, -15% +15, -25%							

#### Sig. Fig. Capacitance and Multiplier:

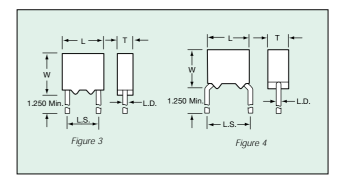
First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104. (For values below 10 pF, use "R" in place of decimal point, e.g., 1R4 = 1.4 pF).

Capacitance Tolerances:  $K = \pm 10\%$ ,  $M = \pm 20\%$ 

**Military Failure Rate:** M=1% per 1000 hours; P=0.1% per 1000 hours; R=0.01% per 1000 hours; S=0.001% per 1000 hours

Note: AVX reserves the right to substitute a lower failure rate part per MIL-C-39014. Substitutability for failure rate levels shall be as follows:

Failure Rate Level	Will Replace Failure Rate Level
S (STD) (X-ray)	R, P, M, L
R (STD) (No X-ray)	P, M, L
Р	M,L
M	L



To order standoff option, place "V" at the end of the part number. For example: CKRO5BXIO4KSV.

#### **PACKAGING REQUIREMENTS**

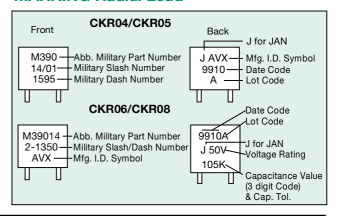
Packaging: 100 Pcs/bag; Radial Tape and Reel Packaging available upon request (2500 pcs./reel).

#### SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

Per Mil Spec		Case Size								
MIL-C-39014	(L) (W)		Thickness (T)	Lead Spacing (L.S.)	Lead Diameter (L.D.)					
CKR04	4.83±.25	4.83±.25	2.29±.25	2.54±.38	.64±.05					
(Fig. 2)	(.190±.010)	(.190±.010)	(.090±.010)	(.100±.015)	(.025±.002)					
CKR05	4.83±.25	4.83±.25	2.29±.25	5.08±.38	.64±.05					
(Fig. 1, 4)	(.190±.010)	(.190±.010)	(.090±.010)	(.200±.015)	(.025±.002)					
CKR06	7.37±.25	7.37±.25	2.29±.25	5.08±.38	.64±.05					
(Fig. 2, 3)	(.290±.010)	(.290±.010)	(.090±.010)	(.200±.015)	(.025±.002)					
CKR08	7.37±.25	7.37±.25	3.68±.38	5.08±.38	.64±.05					
(Fig. 2)	(.290±.010)	(.290±.010)	(.145±.015)	(.200±.015)	(.025±.002)					

#### MARKING Radial Lead





# MILITARY DASH NUMBER IDENTIFICATION CKR04 to MIL-C-39014/23 (Dash Number From Table)

Military	Fa	ilure Rate Leve	el (%/1,000 Hou	ırs)	Canasitanas	Capacitance Tolerance	
Type Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	Capacitance (pF)	±Percent	WVDC
			CKR04 (BX)				
CKR04BX100K_ CKR04BX100M_ CKR04BX120K_ CKR04BX150K_ CKR04BX150M_	0001 0002 0003 0004 0005	0101 0102 0103 0104 0105	0201 0202 0203 0204 0205	0301 0302 0303 0304 0305	10 10 12 15 15	10 20 10 10 20	200 200 200 200 200 200
CKR04BX180K_ CKR04BX220K_ CKR04BX220M_ CKR04BX270K_ CKR04BX330K_	0006 0007 0008 0009 0010	0106 0107 0108 0109 0110	0206 0207 0208 0209 0210	0306 0307 0308 0309 0310	18 22 22 27 33	10 10 20 10 10	200 200 200 200 200 200
CKR04BX330M_ CKR04BX390K_ CKR04BX470K_ CKR04BX470M_ CKR04BX560K_	0011 0012 0013 0014 0015	0111 0112 0113 0114 0115	0211 0212 0213 0214 0215	0311 0312 0313 0314 0315	33 39 47 47 56	20 10 10 20 10	200 200 200 200 200 200
CKR04BX680K_ CKR04BX680M_ CKR04BX820K_ CKR04BX101K_ CKR04BX101M_	0016 0017 0018 0019 0020	0116 0117 0118 0119 0120	0216 0217 0218 0219 0220	0316 0317 0318 0319 0320	68 68 82 100 100	10 20 10 10 20	200 200 200 200 200 200
CKR04BX121K_ CKR04BX151K_ CKR04BX151M_ CKR04BX181K_ CKR04BX221K_	0021 0022 0023 0024 0025	0121 0122 0123 0124 0125	0221 0222 0223 0224 0225	0321 0322 0323 0324 0325	120 150 150 180 220	10 10 20 10 10	200 200 200 200 200 200
CKR04BX221M_ CKR04BX271K_ CKR04BX331K_ CKR04BX331M_ CKR04BX391K_	0026 0027 0028 0029 0030	0126 0127 0128 0129 0130	0226 0227 0228 0229 0230	0326 0327 0328 0329 0330	220 270 330 330 390	20 10 10 20 10	200 200 200 200 200 200
CKR04BX471K_ CKR04BX471M_ CKR04BX561K_ CKR04BX681K_ CKR04BX681M_	0031 0032 0033 0034 0035	0131 0132 0133 0134 0135	0231 0232 0233 0234 0235	0331 0332 0333 0334 0335	470 470 560 680 680	10 20 10 10 20	200 200 200 200 200 200
CKR04BX821K_ CKR04BX102K_ CKR04BX102M_ CKR04BX122K_ CKR04BX152K_	0036 0037 0038 0039 0040	0136 0137 0138 0139 0140	0236 0237 0238 0239 0240	0336 0337 0338 0339 0340	820 1,000 1,000 1,200 1,500	10 10 20 10 10	200 200 200 100 100
CKR04BX152M_ CKR04BX182K_ CKR04BX222K_ CKR04BX222M_ CKR04BX272K_	0041 0042 0043 0044 0045	0141 0142 0143 0144 0145	0241 0242 0243 0244 0245	0341 0342 0343 0344 0345	1,500 1,800 2,200 2,200 2,700	20 10 10 20 10	100 100 100 100 100
CKR04BX332K_ CKR04BX332M_ CKR04BX392K_ CKR04BX472K_ CKR04BX472M_	0046 0047 0048 0049 0050	0146 0147 0148 0149 0150	0246 0247 0248 0249 0250	0346 0347 0348 0349 0350	3,300 3,300 3,900 4,700 4,700	10 20 10 10 20	100 100 100 100 100
CKR04BX562K_ CKR04BX682K_ CKR04BX682M_ CKR04BX82ZK_ CKR04BX103K_	0051 0052 0053 0054 0055	0151 0152 0153 0154 0155	0251 0252 0253 0254 0255	0351 0352 0353 0354 0355	5,600 6,800 6,800 8,200 10,000	10 10 20 10 10	100 100 100 100 100
CKR04BX103M_ CKR04BX123K_ CKR04BX153K_ CKR04BX153M_ CKR04BX183K_	0056 0057 0058 0059 0060	0156 0157 0158 0159 0160	0256 0257 0258 0259 0260	0356 0357 0358 0359 0360	10,000 12,000 15,000 15,000 18,000	20 10 10 20 10	100 50 50 50 50
CKR04BX223K_ CKR04BX223M_ CKR04BX273K_ CKR04BX3333K_ CKR04BX333M_	0061 0062 0063 0064 0065	0161 0162 0163 0164 0165	0261 0262 0263 0264 0265	0361 0362 0363 0364 0365	22,000 22,000 27,000 33,000 33,000	10 20 10 10 20	50 50 50 50 50
CKR04BX393K_ CKR04BX473K_ CKR04BX473M_ CKR04BX563K_ CKR04BX683K_	0066 0067 0068 0069 0070	0166 0167 0168 0169 0170	0266 0267 0268 0269 0270	0366 0367 0368 0369 0370	39,000 47,000 47,000 56,000 68,000	10 10 20 10 10	50 50 50 50 50
CKR04BX683M_ CKR04BX823K_ CKR04BX104K_ CKR04BX104M_	0071 0072 0073 0074	0171 0172 0173 0174	0271 0272 0273 0274	0371 0372 0373 0374	68,000 82,000 100,000 100,000	20 10 10 20	50 50 50 50

- Add appropriate failure rate level letter (M, P, R or S)



# MILITARY DASH NUMBER IDENTIFICATION CKR05 to MIL-C-39014/01 (Dash Number From Table)

Military	Fa	ilure Rate Leve	el (%/1,000 Hou	ırs)	Canacitanas	Capacitance	
Type Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	Capacitance (pF)	Tolerance ±Percent	WVDC
			CKR05 (BX)		1		
CKR05BX100K_ CKR05BX100M_ CKR05BX120K_ CKR05BX150K_ CKR05BX150M_	1201 1202 1203 1204 1205	1241 1242 1243 1244 1245	1281 1282 1283 1284 1285	1321 1322 1323 1324 1325	10 10 12 15 15	10 20 10 10 20	200 200 200 200 200 200
CKR05BX180K_ CKR05BX220K_ CKR05BX220M_ CKR05BX270K_ CKR05BX330K_	1206 1207 1208 1209 1210	1246 1247 1248 1249 1250	1286 1287 1288 1289 1290	1326 1327 1328 1329 1330	18 22 22 27 33	10 10 20 10 10	200 200 200 200 200 200
CKR05BX330M_ CKR05BX390K_ CKR05BX470K_ CKR05BX470M_ CKR05BX560K_	1211 1212 1213 1214 1215	1251 1252 1253 1254 1255	1291 1292 1293 1294 1295	1331 1332 1333 1334 1335	33 39 47 47 56	20 10 10 20 10	200 200 200 200 200 200
CKR05BX680K_ CKR05BX680M_ CKR05BX820K_ CKR05BX101K_ CKR05BX101M_	1216 1217 1218 1219 1220	1256 1257 1258 1259 1260	1296 1297 1298 1299 1300	1336 1337 1338 1339 1340	68 68 82 100 100	10 20 10 10 20	200 200 200 200 200 200
CKR05BX121K_ CKR05BX151K_ CKR05BX151M_ CKR05BX181K_ CKR05BX221K_	1221 1222 1223 1224 1225	1261 1262 1263 1264 1265	1301 1302 1303 1304 1305	1341 1342 1343 1344 1345	120 150 150 180 220	10 10 20 10 10	200 200 200 200 200 200
CKR05BX221M_ CKR05BX271K_ CKR05BX331K_ CKR05BX331M_ CKR05BX391K_	1226 1227 1228 1229 1230	1266 1267 1268 1269 1270	1306 1307 1308 1309 1310	1346 1347 1348 1349 1350	220 270 330 330 390	20 10 10 20 10	200 200 200 200 200 200
CKR05BX471K_ CKR05BX471M_ CKR05BX561K_ CKR05BX681K_ CKR05BX681M_	1231 1232 1233 1234 1235	1271 1272 1273 1274 1275	1311 1312 1313 1314 1315	1351 1352 1353 1354 1355	470 470 560 680 680	10 20 10 10 20	200 200 200 200 200 200
CKR05BX821K_ CKR05BX102K_ CKR05BX102M_ CKR05BX122K_ CKR05BX152K_	1236 1237 1238 1239 1240	1276 1277 1278 1279 1280	1316 1317 1318 1319 1320	1356 1357 1358 1359 1360	820 1,000 1,000 1,200 1,500	10 10 20 10 10	200 200 200 100 100
CKR05BX152M_ CKR05BX182K_ CKR05BX222K_ CKR05BX222M_ CKR05BX272K_	1441 1442 1443 1444 1445	1481 1482 1483 1484 1485	1521 1522 1523 1524 1525	1561 1562 1563 1564 1565	1,500 1,800 2,200 2,200 2,700	20 10 10 20 10	100 100 100 100 100
CKR05BX332K_ CKR05BX332M_ CKR05BX392K_ CKR05BX472K_ CKR05BX472M_	1446 1447 1448 1449 1450	1486 1487 1488 1489 1490	1526 1527 1528 1529 1530	1566 1567 1568 1569 1570	3,300 3,300 3,900 4,700 4,700	10 20 10 10 20	100 100 100 100 100
CKR05BX562K_ CKR05BX682K_ CKR05BX682M_ CKR05BX822K_ CKR05BX103K_	1451 1452 1453 1454 1455	1491 1492 1493 1494 1495	1531 1532 1533 1534 1535	1571 1572 1573 1574 1575	5,600 6,800 6,800 8,200 10,000	10 10 20 10 10	100 100 100 100 100
CKR05BX103M_ CKR05BX123K_ CKR05BX153K_ CKR05BX153M_ CKR05BX183K_	1456 1457 1458 1459 1460	1496 1497 1498 1499 1500	1536 1537 1538 1539 1540	1576 1577 1578 1579 1580	10,000 12,000 15,000 15,000 18,000	20 10 10 20 10	100 50 50 50 50 50
CKR05BX223K_ CKR05BX223M_ CKR05BX273K_ CKR05BX333K_ CKR05BX333M_	1461 1462 1463 1464 1465	1501 1502 1503 1504 1505	1541 1542 1543 1544 1545	1581 1582 1583 1584 1585	22,000 22,000 27,000 33,000 33,000	10 20 10 10 20	50 50 50 50 50
CKR05BX393K_ CKR05BX473K_ CKR05BX473M_ CKR05BX563K_ CKR05BX683K_	1466 1467 1468 1469 1470	1506 1507 1508 1509 1510	1546 1547 1548 1549 1550	1586 1587 1588 1589 1590	39,000 47,000 47,000 56,000 68,000	10 10 20 10 10	50 50 50 50 50
CKR05BX683M_ CKR05BX823K_ CKR05BX104K_ CKR05BX104M_	1471 1472 1473 1474	1511 1512 1513 1514	1551 1552 1553 1554	1591 1592 1593 1594	68,000 82,000 100,000 100,000	20 10 10 20	50 50 50 50

- Add appropriate failure rate level letter (M, P, R or S)



# MILITARY DASH NUMBER IDENTIFICATION CKR06 to MIL-C-39014/02 (Dash Number From Table)

Military Type	Fa	ilure Rate Leve	el (%/1,000 Hou	ırs)	Capacitance	Capacitance Tolerance	
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	±Percent	WVDC
			CKR06 (BX)				
CKR06BX122K_ CKR06BX152K_ CKR06BX152M_ CKR06BX182K_ CKR06BX222K_	1201 1202 1203 1204 1206	1241 1242 1243 1244 1246	1281 1282 1283 1284 1286	1321 1322 1323 1324 1326	1200 1500 1500 1800 2200	10 10 20 10 10	200 200 200 200 200 200
CKR06BX222M_ CKR06BX272K_ CKR06BX332K_ CKR06BX332M_ CKR06BX392K_	1207 1208 1209 1210 1211	1247 1248 1249 1250 1251	1287 1288 1289 1290 1291	1327 1328 1329 1330 1331	2200 2700 3300 3300 3900	20 10 10 20 10	200 200 200 200 200 200
CKR06BX472K_ CKR06BX472M_ CKR06BX562K_ CKR06BX682K_ CKR06BX682M_	1212 1213 1214 1215 1216	1252 1253 1254 1255 1256	1292 1293 1294 1295 1296	1332 1333 1334 1335 1336	4700 4700 5600 6800 6800	10 20 10 10 20	200 200 200 200 200 200
CKR06BX822K_ CKR06BX103K_ CKR06BX103M_ CKR06BX123K_ CKR06BX153K_	1217 1218 1219 1231 1220	1257 1258 1259 1271 1260	1297 1298 1299 1311 1300	1337 1338 1339 1351 1340	8200 10,000 10,000 12,000 15,000	10 10 20 10 10	200 200 200 100 100
CKR06BX183K_ CKR06BX223K_ CKR06BX273K_ CKR06BX333K_ CKR06BX393K_	1221 1222 1232 1223 1224	1261 1262 1272 1263 1264	1301 1302 1312 1303 1304	1341 1342 1352 1343 1344	18,000 22,000 27,000 33,000 39,000	10 10 10 10 10	100 100 100 100 100
CKR06BX473K_ CKR06BX563K_ CKR06BX683K_ CKR06BX823K_ CKR06BX104K_	1225 1226 1227 1229 1230	1265 1266 1267 1269 1270	1305 1306 1307 1309 1310	1345 1346 1347 1349 1350	47,000 56,000 68,000 82,000 100,000	10 10 10 10 10	100 100 100 100 100
CKR06BX124K_ CKR06BX154K_ CKR06BX184K_ CKR06BX224K_ CKR06BX274K_	1233 1234 1235 1236 1237	1273 1274 1275 1276 1277	1313 1314 1315 1316 1317	1353 1354 1355 1356 1357	120,000 150,000 180,000 220,000 270,000	10 10 10 10 10	50 50 50 50 50
CKR06BX334K_ CKR06BX394K_ CKR06BX474K_ CKR06BX564K_ CKR06BX684K_	1238 1239 1240 1404 1405	1278 1279 1280 1408 1409	1318 1319 1320 1412 1413	1358 1359 1360 1416 1417	330,000 390,000 470,000 560,000 680,000	10 10 10 10 10	50 50 50 50 50 50
CKR06BX824K_ CKR06BX105K_	1406 1407	1410 1411	1414 1415	1418 1419	820,000 1,000,000	10 10	50 50

— Add appropriate failure rate level letter (M, P, R or S)

#### CKR08 to MIL-C-39014/20 (Dash Number From Table)

Military Type	Failure Rate Level (%/1,000 Hours)	Capacitance	Capacitance Tolerance		
Designation	1.0 (M)	(pF)	±Percent	WVDC	
	CKR	08 (BX)			
CKR08BX125K_ CKR08BX155K_ CKR08BX205K_	0104 0105 0106	1,200,000 1,500,000 2,000,000	10 10 10	50 50 50	

Add appropriate failure rate level letter (M)

#### CROSS REFERENCE CHART - AVX MILITARY FOR MOLDED RADIAL LEAD

Per Mil-Spec					Case Size				
Figure	AVX Style	MIL-C-11015	MIL-C-39014	MIL-C-20	Length(L)	Width (W)	Thickness (T)	Lead Spacing (LS)	Lead Diameter (LD)
1	MR05	CK05	CKR05	CCR05/CC05	4.83±.25 (.190±.010)	4.83±.25 (.190±.010)	2.29±.25 (.090±.010)	5.08±.38 (.200±.015)	.64±.05 (.025±.002)
2	MR04	_	CKR04	CCR09/CC09	4.83±.25 (.190±.010)	4.83±.25 (.190±.010)	2.29±.25 (.090±.010)	2.54±.38 (.100±.015)	.64±.05 (.025±.002)
2	MR06	CK06	CKR06	CCR06/CC06	7.37±.25 (.290±.010)	7.37±.25 (.290±.010)	2.29±.25 (.090±.010)	5.08±.38 (.200±.015)	.64±.05 (.025±.002)
2	MR68	_	CKR08	1	7.37±.25 (.290±.010)	7.37±.25 (.290±.010)	3.68±.38 (.145±.015)	5.08±.38 (.200±.015)	.64±.05 (.025±.002)
2	MR07	_	_	CCR07/CC07	12.19±.51 (.480±.020)	12.19±.51 (.480±.020)	3.56±.25 (.140±.010)	10.16±.51 (.400±.020)	.64±.05 (.025±.002)
2	MR08	_	_	CCR08/CC08	12.19±.51 (.480±.020)	12.19±.51 (.480±.020)	6.1±.25 (.240±.010)	10.16±.51 (.400±.020)	.64±.05 (.025±.002)

Dimensions: Millimeters (Inches)



#### **HOW TO ORDER**

Military Type Designation: Styles CKR11, CKR12, CKR14, CKR15, CKR16

Dash Number Option: MIL-C-39014/05 (Add Appropriate Dash Number)

#### MIL Part No. Codes

**Style: CK** = General purpose, ceramic dielectric, fixed capacitors.

**R** = Established Reliability parts.

11 = Remaining two numbers identify shape and dimension.

#### **Voltage-Temperature Limits:**

First letter identifies temperature range.

 $B = -55^{\circ}C \text{ to } +125^{\circ}C$ 

Second letter identifies voltage-temperature coefficient.

Capacitance Change with Reference to 25°C						
Second Letter No Voltage Rated Voltage						
R	+15, -15%	+15, -40%				
X	+15, -15%	+15, -25%				

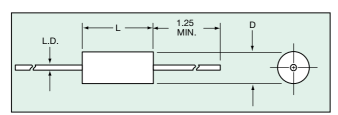
#### Sig. Fig. Capacitance and Multiplier:

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 10,000 pF as 103.

**Capacitance Tolerances:**  $K = \pm 10\%$ ,  $M = \pm 20\%$ 

Military Failure Rate: M = 1% per 1000 hours

P = 0.1% per 1000 hours R = 0.01% per 1000 hours S = 0.001% per 1000 hours



Note: AVX reserves the right to substitute a lower failure rate part per MIL-C-39014/5E. Substitutability for failure rate levels shall be as follows:

Failure Rate Level	Will Replace Failure Rate Level
S (STD) (X-ray)	R, P, M, L
R (STD) (No X-ray)	P, M, L
Р	M,L
М	L

#### PACKAGING REQUIREMENTS

Packaging: Bulk

CKR11, 12, & 14 CKR15 & 16	100 pcs per bag 50 pcs per bag
Tape & Reel	
CKR11, 12	5000 pcs per reel
CKR14	3000 pcs per reel
CKR15	950 pcs per reel
CKR16	650 pcs per reel

#### SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

Per Mil Spec	Case Size					
MIL-C-39014	Length	Diameter	Lead Diameter			
	(L)	(D)	(L.D.)			
CKR11	4.07±.25	2.29±.25	.48±.05			
	(.160±.010)	(.090±.010)	(.019±.002)			
CKR12	6.35±.25	2.29±.25	.48±.05			
	(.250±.010)	(.090±.010)	(.019±.002)			
CKR14	9.91±.25	3.56±.25	.63±.025			
	(.390±.010)	(.140±.010)	(.025±.002)			
CKR15	12.7±.51	6.35±.38	.63±.05			
	(.500±.020)	(.250±.015)	(.025±.002)			
CKR16	17.53±.51	8.89±.51	.63±.05			
	(.690±.020)	(.350±.020)	(.025±.002)			



# MILITARY DASH NUMBER IDENTIFICATION CKR11 to MIL-C-39014/05 (Dash Number From Table)

Military Type	Fa	ailure Rate Leve	el (%/1,000 Hou	ırs)	Capacitance	Capacitance Tolerance	
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	±Percent	WVDC
			CKR11 (BX)				
CKR11BX100K_	2601	2801	2001	2201	10	10	100
CKR11BX100M_	2602	2802	2002	2202	10	20	100
CKR11BX120K_	2603	2803	2003	2203	12	10	100
CKR11BX150K_	2604	2804	2004	2204	15	10	100
CKR11BX150M_	2605	2805	2005	2205	15	20	100
CKR11BX180K_	2606	2806	2006	2206	18	10	100
CKR11BX220K_	2607	2807	2007	2207	22	10	100
CKR11BX220M_	2608	2808	2008	2208	22	20	100
CKR11BX270K_	2609	2809	2009	2209	27	10	100
CKR11BX330K_	2610	2810	2010	2210	33	10	100
CKR11BX330M_	2611	2811	2011	2211	33	20	100
CKR11BX390K_	2612	2812	2012	2212	39	10	100
CKR11BX470K_	2613	2813	2013	2213	47	10	100
CKR11BX470M_	2614	2814	2014	2214	47	20	100
CKR11BX560K_	2615	2815	2015	2215	56	10	100
CKR11BX680K_	2616	2816	2016	2216	68	10	100
CKR11BX680M_	2617	2817	2017	2217	68	20	100
CKR11BX820K_	2618	2818	2018	2218	82	10	100
CKR11BX101K_	2619	2819	2019	2219	100	10	100
CKR11BX101M_	2620	2820	2020	2220	100	20	100
CKR11BX121K_	2621	2821	2021	2221	120	10	100
CKR11BX151K_	2622	2822	2022	2222	150	10	100
CKR11BX151M_	2623	2823	2023	2223	150	20	100
CKR11BX181K_	2624	2824	2024	2224	180	10	100
CKR11BX221K_	2625	2825	2025	2225	220	10	100
CKR11BX221M_	2626	2826	2026	2226	220	20	100
CKR11BX271K_	2627	2827	2027	2227	270	10	100
CKR11BX331K_	2628	2828	2028	2228	330	10	100
CKR11BX331M_	2629	2829	2029	2229	330	20	100
CKR11BX391K_	2630	2830	2030	2230	390	10	100
CKR11BX471K_	2631	2831	2031	2231	470	10	100
CKR11BX471M_	2632	2832	2032	2232	470	20	100
CKR11BX561K_	2633	2833	2033	2233	560	10	100
CKR11BX681K_	2634	2834	2034	2234	680	10	100
CKR11BX681M_	2635	2835	2035	2235	680	20	100
CKR11BX821K_	2636	2836	2036	2236	820	10	100
CKR11BX102K_	2637	2837	2037	2237	1000	10	100
CKR11BX102M_	2638	2838	2038	2238	1000	20	100
CKR11BX122K_	2639	2839	2039	2239	1200	10	100
CKR11BX152K_	2640	2840	2040	2240	1500	10	100
CKR11BX152M_	2641	2841	2041	2241	1500	20	100
CKR11BX182K_	2642	2842	2042	2242	1800	10	100
CKR11BX222K_	2643	2843	2043	2243	2200	10	100
CKR11BX222M_	2644	2844	2044	2244	2200	20	100
CKR11BX272K_	2645	2845	2045	2245	2700	10	100
CKR11BX332K_	2646	2846	2046	2246	3300	10	100
CKR11BX332M_	2647	2847	2047	2247	3300	20	100
CKR11BX392K_	2648	2848	2048	2248	3900	10	100
CKR11BX472K_	2649	2849	2049	2249	4700	10	100
CKR11BX472M_	2650	2850	2050	2250	4700	20	100
CKR11BX562K_	2651	2851	2051	2251	5600	10	50
CKR11BX682K_	2652	2852	2052	2252	6800	10	50
CKR11BX682M_	2653	2853	2053	2253	6800	20	50
CKR11BX822K_	2654	2854	2054	2254	8200	10	50
CKR11BX103K_	2655	2855	2055	2255	10,000	10	50
CKR11BX103M_	2656	2856	2056	2256	10,000	20	50

— Add appropriate failure rate level letter (M, P, R or S)



# MILITARY DASH NUMBER IDENTIFICATION CKR12/14/15 to MIL-C-39014/05 (Dash Number From Table)

Military Type	Failure Rate Level (%/1,000 Hours)				Capacitance	Capacitance Tolerance	
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	±Percent	WVDC
			CKR12 (BX)			•	
CKR12BX562K_ CKR12BX682K_ CKR12BX682M_ CKR12BX822K_ CKR12BX103K_	2657 2658 2659 2660 2661 2662	2857 2858 2859 2860 2861 2862	2057 2058 2059 2060 2061 2062	2257 2258 2259 2260 2261 2262	5600 6800 6800 8200 10,000	10 10 20 10 10	100 100 100 100 100
CKR12BX103M_	2662	2862	2062	2262	10,000	20	100
CKR12BX123K_	2663	2863	2063	2263	12,000	10	50
CKR12BX153K_	2664	2864	2064	2264	15,000	10	50
CKR12BX153M_	2665	2865	2065	2265	15,000	20	50
CKR12BX183K_	2666	2866	2066	2266	18,000	10	50
CKR12BX223K_	2667	2867	2067	2267	22,000	10	50
CKR12BX223M_	2668	2868	2068	2268	22,000	20	50
CKR12BX273K_	2669	2869	2069	2269	27,000	10	50
CKR12BX333K_	2670	2870	2070	2270	33,000	10	50
CKR12BX333M_	2671	2871	2071	2271	33,000	20	50
CKR12BX393K_	2672	2872	2072	2272	39,000	10	50
CKR12BX473K_	2673	2873	2073	2273	47,000	10	50
CKR12BX473M_	2674	2874	2074	2274	47,000	20	50
			CKR14 (BX)				
CKR14BX123K_	2675	2875	2075	2275	12,000	10	100
CKR14BX153K_	2676	2876	2076	2276	15,000	10	100
CKR14BX153M_	2677	2877	2077	2277	15,000	20	100
CKR14BX183K_	2678	2878	2078	2278	18,000	10	100
CKR14BX223K_	2679	2879	2079	2279	22,000	10	100
CKR14BX223M_	2680	2880	2080	2280	22,000	20	100
CKR14BX273K_	2681	2881	2081	2281	27,000	10	100
CKR14BX333K_	2682	2882	2082	2282	33,000	10	100
CKR14BX333M_	2683	2883	2083	2283	33,000	20	100
CKR14BX393K_	2684	2884	2084	2284	39,000	10	100
CKR14BX473K_	2685	2885	2085	2285	47,000	10	100
CKR14BX473M_	2686	2886	2086	2286	47,000	20	100
CKR14BX563K_	2687	2887	2087	2287	56,000	10	50
CKR14BX563K_	2688	2888	2088	2288	68,000	10	50
CKR14BX683M_	2689	2889	2089	2289	68,000	20	50
CKR14BX823K_	2690	2890	2090	2290	82,000	10	50
CKR14BX104K_	2691	2891	2091	2291	100,000	10	50
CKR14BX104M_	2692	2892	2092	2292	100,000	20	50
			CKR14 (BR)				
CKR14BR563K_	2693	2893	2093	2293	56,000	10	100
CKR14BR683K_	2694	2894	2094	2294	68,000	10	100
CKR14BR683M_	2695	2895	2095	2295	68,000	20	100
CKR14BR823K_	2696	2896	2096	2296	82,000	10	100
CKR14BR104K_	2697	2897	2097	2297	100,000	10	100
CKR14BR104M_	2698	2898	2098	2298	100,000	20	100
CKR14BR124K_	2699	2899	2099	2299	120,000	10	50
CKR14BR154K_	2700	2900	2100	2300	150,000	10	50
CKR14BR154M_	2701	2901	2101	2301	150,000	20	50
CKR14BR184K_	2702	2902	2102	2302	180,000	10	50
CKR14BR224K_	2703	2903	2103	2303	220,000	10	50
CKR14BR224M_	2704	2904	2104	2304	220,000	20	50
CKR14BR274K_	2705	2905	2105	2305	270,000	10	50
			CKR15 (BX)				
CKR15BX563K_	2706	2906	2106	2306	56,000	10	100
CKR15BX683K_	2707	2907	2107	2307	68,000	10	100
CKR15BX683M_	2708	2908	2108	2308	68,000	20	100
CKR15BX823K_	2709	2909	2109	2309	82,000	10	100
CKR15BX104K_	2710	2910	2110	2310	100,000	10	100
CKR15BX104M_	2711	2911	2111	2311	100,000	20	100

Add appropriate failure rate level letter (M, P, R or S)

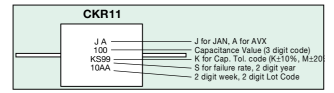


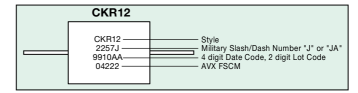
# MILITARY DASH NUMBER IDENTIFICATION CKR15/16 to MIL-C-39014/05 (Dash Number From Table)

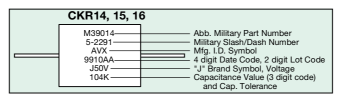
Military Type	Failure Rate Level (%/1,000 Hours)				Capacitance	Capacitance Tolerance	
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	±Percent	WVDC
			CKR15 (BR)				
CKR15BR124K_ CKR15BR154K_ CKR15BR154M_ CKR15BR184M_ CKR15BR224K_ CKR15BR224M_ CKR15BR274K_ CKR15BR334K_ CKR15BR334M_ CKR15BR474K_ CKR15BR474M_ CKR15BR474M_ CKR15BR684K, CKR15BR684K, CKR15BR684K, CKR15BR684K_ CKR15BR68105K_	2712 2713 2714 2715 2716 2717 2718 2719 2720 2721 2722 2723 2724 2725 2726	2912 2913 2914 2915 2916 2917 2918 2919 2920 2921 2922 2923 2924 2925 2926	2112 2113 2114 2115 2116 2117 2118 2119 2120 2121 2122 2123 2124 2125 2126	2312 2313 2314 2315 2316 2317 2318 2319 2320 2321 2322 2323 2324 2325 2325	120,000 150,000 150,000 180,000 220,000 270,000 330,000 470,000 470,000 680,000 680,000 1,000,000	10 10 20 10 10 20 10 20 10 20 10 20	100 100 100 100 100 100 100 100 50 50 50 50
			CKR16 (BR)				
CKR16BR474K_ CKR16BR474M_ CKR16BR684K_ CKR16BR684M_ CKR16BR105K_	2727 2728 2729 2730 2731	2927 2928 2929 2930 2931	2127 2128 2129 2130 2131	2327 2328 2329 2330 2331	470,000 470,000 680,000 680,000 1,000,000	10 20 10 20 10	100 100 100 100 100
CKR16BR105M_ CKR16BR225K_ CKR16BR225M_ CKR16BR335K_ CKR16BR335M_	2732 2733 2734 2735 2736	2932 2933 2934 2935 2936	2132 2133 2134 2135 2136	2332 2333 2334 2335 2336	1,000,000 2,200,000 2,200,000 3,300,000 3,300,000	20 10 20 10 20	100 50 50 50 50

- Add appropriate failure rate level letter (M, P, R or S)

#### **MARKING**







#### CROSS REFERENCE CHART - AVX MILITARY FOR MOLDED AXIAL LEAD

		Per Mil-Spec		Case Size		
AVX Style	MIL-C-11015	MIL-C-39014	MIL-C-20	Length (L)	Diameter (D)	Lead Diameter (L.D.)
MA10	CK12	CKR11	CCR75/CC75	4.07 ±.25 (.160±.010)	2.29±.25 (.090±.010)	.48±.05 (.019±.002)
MA20	CK13	CKR12	CCR76/CC76	6.35 ±.25 (.250 ±.010)	2.29±.25 (.090±.010)	.48±.05 (.019±.002)
MA30	_	_	_	6.10 ±.25 (.240±.010)	3.30±.25 (.130±.010)	.48±.05 (.019±.002)
MA40	CK14	CKR14	CCR77/CC77	9.91±.25 (.390±.010)	3.56±.25) (.140±.010)	.63±.05 (.025±.002)
MA50	CK15	CKR15	CCR78/CC78	12.7±.51 (.500±.020)	6.35±.38 (.250±.015)	.63±.05 (.025±.002)
MA60	CK16	CKR16	CCR79/CC79	17.53±.51 (.690±.020)	8.89±.51 (.350±.015)	.63±.05 (.025±.002)

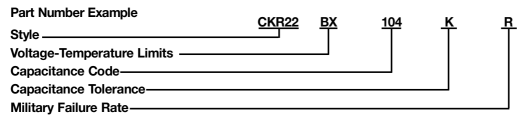
Dimensions: Millimeters (Inches)



#### **HOW TO ORDER**

Military Type Designation: Styles CKR22, CKR23, CKR24

Dash Number Option: MIL-C-39014/22 (Add Appropriate Dash Number)



#### MIL Part No. Codes

**Style: CK** = General purpose, ceramic dielectric, fixed capacitors.

R = Established Reliability parts.

**22** = Remaining two numbers identify shape and dimension.

#### **Voltage-Temperature Limits:**

First letter identifies temperature range.

 $B = -55^{\circ}C \text{ to } +125^{\circ}C$  $C = -55^{\circ}C \text{ to } +150^{\circ}C$ 

Second letter identifies voltage-temperature coefficient.

Capacitance Change with Reference to 25°C							
Second Letter No Voltage Rated Voltage							
G	+30, -30ppm	+30, -30ppm					
Н	+60, -60ppm	+60, -60ppm					
R	+15, -15%	+15, -40%					
X	+15, -15%	+15, -25%					

#### Sig. Fig. Capacitance and Multiplier:

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104. (For values below 10 pF, use "R" in place of decimal point, e.g., 1R5 = 1.5 pF).

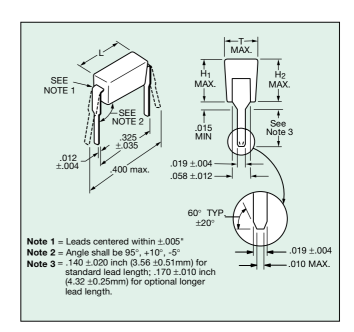
Capacitance Tolerances: D =  $\pm$ .5pF, F =  $\pm$ 1%, J =  $\pm$ 5%, K =  $\pm$ 10%, M =  $\pm$ 20%

Military Failure Rate: M = 1% per 1000 hours

P = 0.1% per 1000 hours R = 0.01% per 1000 hours S = 0.001% per 1000 hours

Note: AVX reserves the right to substitute a lower failure rate part per MIL-C-39014. Substitutability for failure rate levels shall be as follows:

Failure Rate Level	Will Replace Failure Rate Level
S (STD) (X-ray)	R, P, M, L
R (STD) (No X-ray)	P, M, L
Р	M,L
М	L



#### PACKAGING REQUIREMENTS

Packaging: 200 pcs/slide pack. See page 26.

#### SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

MIL-C-39014	Length (L)	Height (H₁)	Height (H <sub>2</sub> )	Thickness
CKR22	6.60	3.25	4.45 max.	2.34
	(.260 ±.020)	(.128 ±.007)	(.175)	(.092 ±.006)
CKR23	6.60	3.94	4.45 max.	2.34
	(.260 ±.020)	(.155 ±.007)	(.175)	(.092 ±.006)
CKR24	6.60	7.19	8.13 max.	2.34
	(.260 ±.020)	(.283 ±.007)	(.320)	(.092 ±.006)



# MILITARY DASH NUMBER IDENTIFICATION CKR22 to MIL-C-39014/22 (Dash Number From Table)

Military											
Type	Sta	ndard L	ead Leng	gth	Option	al Longe	r Lead L	ength	Capacitance	Capacitance	
Designation	1.0 (M)	0.1 (P)	. ,	0.001 (S)	` '	0.1 (P)		0.001 (S)	(pF)	Tolerance	WVDC
		Style	CKR2	2, Volta	ge-tem	perature	limits	of 0 ± 6	0 ppm/°C.		
CKR22CH1R0D_ CKR22CH1R2D_ CKR22CH1R5D_ CKR22CH1R8D_ CKR22CH2R2D_	0001 0004 0007 0010 0013	0301 0304 0307 0310 0313	0601 0604 0607 0610 0613	0901 0904 0907 0910 0913	3001 3004 3007 3010 3013	3301 3304 3307 3310 3313	3601 3604 3607 3610 3613	3901 3904 3907 3910 3913	1.0 1.2 1.5 1.8 2.2	D D D	200
CKR22CH2R7D_ CKR22CH3R3D_ CKR22CH3R9D_ CKR22CH4R7D_ CKR22CH5R6D_	0016 0019 0022 0025 0028	0316 0319 0322 0325 0328	0616 0619 0622 0625 0628	0916 0919 0922 0925 0928	3016 3019 3022 3025 3028	3316 3319 3322 3325 3328	3616 3619 3622 3625 3628	3916 3919 3922 3925 3928	2.7 3.3 3.9 4.7 5.6	D D D	
CKR22CH6R8D_ CKR22CH8R2D_ CKR22CH100D_ CKR22CH100J_ CKR22CH100K_	0031 0034 0037 0038 0039	0331 0334 0337 0338 0339	0631 0634 0637 0638 0639	0931 0934 0937 0938 0939	3031 3034 3037 3038 3039	3331 3334 3337 3338 3339	3631 3634 3637 3638 3639	3931 3934 3937 3938 3939	6.8 8.2 10 10 10	) D D	
CKR22CH120D_ CKR22CH120J_ CKR22CH120K_ CKR22CH150D_ CKR22CH150J_	0040 0041 0042 0043 0044	0340 0341 0342 0343 0344	0640 0641 0642 0643 0644	0940 0941 0942 0943 0944	3040 3041 3042 3043 3044	3340 3341 3342 3343 3344	3640 3641 3642 3643 3644	3940 3941 3942 3943 3944	12 12 12 15 15	J K D J	
CKR22CH150K_ CKR22CH180D_ CKR22CH180J_ CKR22CH180K_	0045 0046 0047 0048	0345 0346 0347 0348	0645 0646 0647 0648	0945 0946 0947 0948	3045 3046 3047 3048	3345 3346 3347 3348	3645 3646 3647 3648	3945 3946 3947 3948	15 18 18 18	K D K	200
		Sty	le CKR	22, Volt	age-ten	nperatu	re limits	of ±30	ppm/°C,		
CKR22CG220D_ CKR22CG220J_ CKR22CG220K_ CKR22CG270D_ CKR22CG270J_	0049 0050 0051 0052 0053	0349 0350 0351 0352 0353	0649 0650 0651 0652 0653	0949 0950 0951 0952 0953	3049 3050 3051 3052 3053	3349 3350 3351 3352 3353	3649 3650 3651 3652 3653	3949 3950 3951 3952 3953	22 22 22 27 27	LOXCO	200
CKR22CG270K CKR22CG330D_ CKR22CG330J_ CKR22CG330K_ CKR22CG390D_	0054 0055 0056 0057 0058	0354 0355 0356 0357 0358	0654 0655 0656 0657 0658	0954 0955 0956 0957 0958	3054 3055 3056 3057 3058	3354 3355 3356 3357 3358	3654 3655 3656 3657 3658	3954 3955 3956 3957 3958	27 33 33 33 39	) K D	
CKR22CG390J_ CKR22CG390K_ CKR22CG470D_ CKR22CG470J_ CKR22CG470K_	0059 0060 0061 0062 0063	0359 0360 0361 0362 0363	0659 0660 0661 0662 0663	0959 0960 0961 0962 0963	3059 3060 3061 3062 3063	3359 3360 3361 3362 3363	3659 3660 3661 3662 3663	3959 3960 3961 3962 3963	39 39 47 47 47	J K D J K	
CKR22CG560D_ CKR22CG560J_ CKR22CG560K_ CKR22CG680F_ CKR22CG680J_	0064 0065 0066 0067 0068	0364 0365 0366 0367 0368	0664 0665 0666 0667 0668	0964 0965 0966 0967 0968	3064 3065 3066 3067 3068	3364 3365 3366 3367 3368	3664 3665 3666 3667 3668	3964 3965 3966 3967 3968	56 56 56 68 68	D J K	
CKR22CG680K_ CKR22CG820F_ CKR22CG820J_ CKR22CG820K_ CKR22CG101F_	0069 0070 0071 0072 0073	0369 0370 0371 0372 0373	0669 0670 0671 0672 0673	0969 0970 0971 0972 0973	3069 3070 3071 3072 3073	3369 3370 3371 3372 3373	3669 3670 3671 3672 3673	3969 3970 3971 3972 3973	68 82 82 82 100	K F K F	
CKR22CG101J_ CKR22CG101K_ CKR22CG121F_ CKR22CG121J_ CKR22CG121K_	0074 0075 0076 0077 0078	0374 0375 0376 0377 0378	0674 0675 0676 0677 0678	0974 0975 0976 0977 0978	3074 3075 3076 3077 3078	3374 3375 3376 3377 3378	3674 3675 3676 3677 3678	3974 3975 3976 3977 3978	100 100 120 120 120	J K F J K	
CKR22CG151F_ CKR22CG151J_ CKR22CG151K_ CKR22CG181F_ CKR22CG181J_	0079 0080 0081 0082 0083	0379 0380 0381 0382 0383	0679 0680 0681 0682 0683	0979 0980 0981 0982 0983	3079 3080 3081 3082 3083	3379 3380 3381 3382 3383	3679 3680 3681 3682 3683	3979 3980 3981 3982 3983	150 150 150 180 180	F J K F J	
CKR22CG181K_ CKR22CG221F_ CKR22CG221J_ CKR22CG221K_ CKR22CG271F_ CKR22CG271J	0084 0085 0086 0087 0088	0384 0385 0386 0387 0388	0684 0685 0686 0687 0688	0984 0985 0986 0987 0988	3084 3085 3086 3087 3088 3089	3384 3385 3386 3387 3388 3389	3684 3685 3686 3687 3688 3689	3984 3985 3986 3987 3988 3989	180 220 220 220 270 270	K F J K F J	200

Add appropriate failure rate level letter (M, P, R or S)



### MILITARY DASH NUMBER IDENTIFICATION CKR22 to MIL-C-39014/22

(Dash Number From Table)

Military			Failure F	Rate Leve	el (%/1,0	00 Hour	s)				
Type	Sta	ndard L	ead Leng	gth	Option	al Longe	er Lead I	ength	Capacitance	Capacitance	
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	Tolerance	WVDC
		S	tyle CKR2	2, Voltage	-tempera	ture limit	s of ±30 p	pm/°C, (c	ontinued)		
CKR22CG271K_	0090	0390	0690	0990	3090	3390	3690	3990	270	K	200
CKR22CG331F_	0091	0391	0691	0991	3091	3391	3691	3991	330	F	
CKR22CG331J_	0092	0392	0692	0992	3092	3392	3692	3992	330	J	
CKR22CG331K_	0093	0393	0693	0993	3093	3393	3693	3993	330	K	
CKR22CG391F_	0094	0394	0694	0994	3094	3394	3694	3994	390	F	
CKR22CG391J_	0095	0395	0695	0995	3095	3395	3695	3995	390	J	200
CKR22CG391K_	0096	0396	0696	0996	3096	3396	3696	3996	390	K	
CKR22CG471F_	0097	0397	0697	0997	3097	3397	3697	3997	470	F	
CKR22CG471J_	0098	0398	0698	0998	3098	3398	3698	3998	470	J	
CKR22CG471K_	0099	0399	0699	0999	3099	3399	3699	3999	470	K	
CKR22CG561F_	0100	0400	0700	1000	3100	3400	3700	4000	560	F	100
CKR22CG561J_	0101	0401	0701	1001	3101	3401	3701	4001	560	J	
CKR22CG561K_	0102	0402	0702	1002	3102	3402	3702	4002	560	K	
CKR22CG681F_	0103	0403	0703	1003	3103	3403	3703	4003	680	F	
CKR22CG681J_	0104	0404	0704	1004	3104	3404	3704	4004	680	J	
CKR22CG681K_	0105	0405	0705	1005	3105	3405	3705	4005	680	K	
CKR22CG821F_	0106	0406	0706	1006	3106	3406	3706	4006	820	F	
CKR22CG821J_	0107	0407	0707	1007	3107	3407	3707	4007	820	J	
CKR22CG821K_	0108	0408	0708	1008	3108	3408	3708	4008	820	K	
CKR22CG102F_	0109	0409	0709	1009	3109	3409	3709	4009	1000	F	
CKR22CG102J_	0110	0410	0710	1010	3110	3410	3710	4010	1000	J	
CKR22CG102K_	0111	0411	0711	1011	3111	3411	3711	4011	1000	K	
CKR22CG122F_	0112	0412	0712	1012	3112	3412	3712	4012	1200	F	
CKR22CG122J_	0113	0413	0713	1013	3113	3413	3713	4013	1200	J	
CKR22CG122K_	0114	0414	0714	1014	3114	3414	3714	4014	1200	K	
CKR22CG152F_	0115	0415	0715	1015	3115	3415	3715	4015	1500	F	
CKR22CG152J_	0116	0416	0716	1016	3116	3416	3716	4016	1500	J	
CKR22CG152K_	0117	0417	0717	1017	3117	3417	3717	4017	1500	K	
CKR22CG182F_	0118	0418	0718	1018	3118	3418	3718	4018	1800	F	
CKR22CG182J_	0119	0419	0719	1019	3119	3419	3719	4019	1800	J	
CKR22CG182K_ CKR22CG222F_ CKR22CG222J_ CKR22CG222K_ CKR22CG272F_	0120 0121 0122 0123 0124	0420 0421 0422 0423 0424	0720 0721 0722 0723 0724	1020 1021 1022 1023 1024	3120 3121 3122 3123 3124	3420 3421 3422 3423 3424	3720 3721 3722 3723 3724	4020 4021 4022 4023 4024	1800 2200 2200 2200 2200 2700	K F J K F	100 50
CKR22CG272J_	0125	0425	0725	1025	3125	3425	3725	4025	2700	J	
CKR22CG272K_	0126	0426	0726	1026	3126	3426	3726	4026	2700	K	
CKR22CG332F_	0127	0427	0727	1027	3127	3427	3727	4027	3300	F	
CKR22CG332J_	0128	0428	0728	1028	3128	3428	3728	4028	3300	J	
CKR22CG332K_	0129	0429	0729	1029	3129	3429	3729	4029	3300	K	
CKR22CG392F_	0130	0430	0730	1030	3130	3430	3730	4030	3900	F	
CKR22CG392J_	0131	0431	0731	1031	3131	3431	3731	4031	3900	J	
CKR22CG392K_	0132	0432	0732	1032	3132	3432	3732	4032	3900	K	
CKR22CG472F_	0133	0433	0733	1033	3133	3433	3733	4033	4700	F	
CKR22CG472J_	0134	0434	0734	1034	3134	3434	3734	4034	4700	J	
CKR22CG472K_	0135	0435	0735	1035	3135	3435	3735	4035	4700	K	
CKR22CG562F_	0136	0436	0736	1036	3136	3436	3736	4036	5600	F	
CKR22CG562J_	0137	0437	0737	1037	3137	3437	3737	4037	5600	J	
CKR22CG562K_	0138	0438	0738	1038	3138	3438	3738	4038	5600	K	
CKR22CG682F_	0139	0439	0739	1039	3139	3439	3739	4039	6800	F	
CKR22CG682J_	0140	0440	0740	1040	3140	3440	3740	4040	6800	J	
CKR22CG682K_	0141	0441	0741	1041	3141	3441	3741	4041	6800	K	
CKR22CG822F_	0142	0442	0742	1042	3142	3442	3742	4042	8200	F	
CKR22CG822J_	0143	0443	0743	1043	3143	3443	3743	4043	8200	J	
CKR22CG822K_	0144	0444	0744	1044	3144	3444	3744	4044	8200	K	
CKR22CG103F_	0145	0445	0745	1045	3145	3445	3745	4045	10,000	F	<b>∀</b> 50
CKR22CG103J_	0146	0446	0746	1046	3146	3446	3746	4046	10,000	J	
CKR22CG103K_	0147	0447	0747	1047	3147	3447	3747	4047	10,000	K	

— Add appropriate failure rate level letter (M, P, R or S)



### MILITARY DASH NUMBER IDENTIFICATION CKR22 to MIL-C-39014/22

(Dash Number From Table)

Military			Failure F	Rate Leve	ı (%/1,0	00 Hour	s)				
Type	Sta	ndard L	ead Leng	yth	Option	al Longe	er Lead L	ength	Capacitance	Capacitance	
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	Tolerance	WVDC
		Style CK	R22, Volta	age-tempe	erature lii	mits of ±1	5% (+15%	, -25% fo	r Rated Voltage)		
CKR22BX271K_	0148	0448	0748	1048	3148	3448	3748	4048	270	К	200
CKR22BX331K_	0149	0449	0749	1049	3149	3449	3749	4049	330	К	
CKR22BX331M_	0150	0450	0750	1050	3150	3450	3750	4050	330	М	
CKR22BX391K_	0151	0451	0751	1051	3151	3451	3751	4051	390	К	
CKR22BX471K_	0152	0452	0752	1052	3152	3452	3752	4052	470	К	
CKR22BX471M_	0153	0453	0753	1053	3153	3453	3753	4053	470	M	200
CKR22BX561K_	0154	0454	0754	1054	3154	3454	3754	4054	560	K	
CKR22BX681K_	0155	0455	0755	1055	3155	3455	3755	4055	680	K	
CKR22BX681M_	0156	0456	0756	1056	3156	3456	3756	4056	680	M	
CKR22BX821K_	0157	0457	0757	1057	3157	3457	3757	4057	820	K	
CKR22BX102K_ CKR22BX102M_ CKR22BX122K_ CKR22BX152K_ CKR22BX152M_	0158 0159 0160 0161 0162	0458 0459 0460 0461 0462	0758 0759 0760 0761 0762	1058 1059 1060 1061 1062	3158 3159 3160 3161 3162	3458 3459 3460 3461 3462	3758 3759 3760 3761 3762	4058 4059 4060 4061 4062	1,000 1,000 1,200 1,500 1,500	К М К К	100
CKR22BX182K_	0163	0463	0763	1063	3163	3463	3763	4063	1,800	К	
CKR22BX222K_	0164	0464	0764	1064	3164	3464	3764	4064	2,200	К	
CKR22BX222M_	0165	0465	0765	1065	3165	3465	3765	4065	2,200	М	
CKR22BX272K_	0166	0466	0766	1066	3166	3466	3766	4066	2,700	К	
CKR22BX332K_	0167	0467	0767	1067	3167	3467	3767	4067	3,300	К	
CKR22BX332M_	0168	0468	0768	1068	3168	3468	3768	4068	3,300	M	
CKR22BX392K_	0169	0469	0769	1069	3169	3469	3769	4069	3,900	K	
CKR22BX472K_	0170	0470	0770	1070	3170	3470	3770	4070	4,700	K	
CKR22BX472M_	0171	0471	0771	1071	3171	3471	3771	4071	4,700	M	
CKR22BX562K_	0172	0472	0772	1072	3172	3472	3772	4072	5,600	K	
CKR22BX682K_ CKR22BX682M_ CKR22BX822K_ CKR22BX103K_ CKR22BX103M_	0173 0174 0175 0176 0177	0473 0474 0475 0476 0477	0773 0774 0775 0776 0777	1073 1074 1075 1076 1077	3173 3174 3175 3176 3177	3473 3474 3475 3476 3477	3773 3774 3775 3776 3777	4073 4074 4075 4076 4077	6,800 6,800 8,200 10,000 10,000	К М К К	100
CKR22BX123K_	0178	0478	0778	1078	3178	3478	3778	4078	12,000	К	50
CKR22BX153K_	0179	0479	0779	1079	3179	3479	3779	4079	15,000	К	
CKR22BX153M_	0180	0480	0780	1080	3180	3480	3780	4080	15,000	М	
CKR22BX183K_	0181	0481	0781	1081	3181	3481	3781	4081	18,000	К	
CKR22BX223K_	0182	0482	0782	1082	3182	3482	3782	4082	22,000	К	
CKR22BX223M_	0183	0483	0783	1083	3183	3483	3783	4083	22,000	M	
CKR22BX273K_	0184	0484	0784	1084	3184	3484	3784	4084	27,000	K	
CKR22BX333K_	0185	0485	0785	1085	3185	3485	3785	4085	33,000	K	
CKR22BX333M_	0186	0486	0786	1086	3186	3486	3786	4086	33,000	M	
CKR22BX393K_	0187	0487	0787	1087	3187	3487	3787	4087	39,000	K	
CKR22BX473K_	0188	0488	0788	1088	3188	3488	3788	4088	47,000	К	
CKR22BX473M_	0189	0489	0789	1089	3189	3489	3789	4089	47,000	М	
CKR22BX563K_	0190	0490	0790	1090	3190	3490	3790	4090	56,000	К	
CKR22BX683K_	0191	0491	0791	1091	3191	3491	3791	4091	68,000	К	
CKR22BX683M_	0192	0492	0792	1092	3192	3492	3792	4092	68,000	М	
CKR22BX823K_	0193	0493	0793	1093	3193	3493	3793	4093	82,000	K	<b>V</b> 50
CKR22BX104K_	0194	0494	0794	1094	3194	3494	3794	4094	100,000	K	
CKR22BX104M_	0195	0495	0795	1095	3195	3495	3795	4095	100,000	M	

— Add appropriate failure rate level letter (M, P, R or S)



### MILITARY DASH NUMBER IDENTIFICATION CKR23 to MIL-C-39014/22

(Dash Number From Table)

Military			Failure F	Rate Leve	el (%/1,0	00 Hours	s)				
Type	Sta	ndard L	ead Leng	gth	Option	al Longe	er Lead I	Length	Capacitance	Capacitance	
Designation	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	Tolerance	WVDC
			Style	CKR23, Vo	ltage-ten	nperature	limits of	0 ± 60 ppn	n/°C		
CKR23CG561F_ CKR23CG561J_ CKR23CG561K_ CKR23CG681F_ CKR23CG681J_ CKR23CG681K_	0258 0259 0260 0261 0262 0263	0558 0559 0560 0561 0562 0563	0858 0859 0860 0861 0862 0863	1158 1159 1160 1161 1162 1163	3258 3259 3260 3261 3262 3263	3558 3559 3560 3561 3562 3563	3858 3859 3860 3861 3862 3863	4158 4159 4160 4161 4162 4163	560 560 560 680 680 680	F J K F J K	200
CKR23CG821F_ CKR23CG821J_ CKR23CG821K_ CKR23CG102F_ CKR23CG102J_	0264 0265 0266 0267 0268	0564 0565 0566 0567 0568	0864 0865 0866 0867 0868	1164 1165 1166 1167 1168	3264 3265 3266 3267 3268	3564 3565 3566 3567 3568	3864 3865 3866 3867 3868	4164 4165 4166 4167 4168	820 820 820 1,000 1,000	F J K F J	
CKR23CG102K_ CKR23CG122F_ CKR23CG122J_ CKR23CG122K_ CKR23CG272F_	0269 0270 0271 0272 0273	0569 0570 0571 0572 0573	0869 0870 0871 0872 0873	1169 1170 1171 1172 1173	3269 3270 3271 3272 3273	3569 3570 3571 3572 3573	3869 3870 3871 3872 3873	4169 4170 4171 4172 4173	1,000 1,200 1,200 1,200 2,700	K F K F	200 100
CKR23CG272J CKR23CG272K CKR23CG332F CKR23CG332J CKR23CG332K CKR23CG472F	0274 0275 0276 0277 0278 0279	0574 0575 0576 0577 0578 0579	0874 0875 0876 0877 0878 0879	1174 1175 1176 1177 1178 1179	3274 3275 3276 3277 3278 3279	3574 3575 3576 3577 3578 3579	3874 3875 3876 3877 3878 3879	4174 4175 4176 4177 4178 4179	2,700 2,700 3,300 3,300 3,300 4,700	J F J K F	100 50
CKR23CG332K_ CKR23CG472F_ CKR23CG472J_ CKR23CG472K_ CKR23CG562F_ CKR23CG562J_ CKR23CG562J_ CKR23CG562K	0280 0281 0282 0283 0284	0580 0581 0582 0583 0584	0880 0881 0882 0883 0884	1180 1181 1182 1183 1184	3280 3281 3282 3283 3284	3580 3581 3582 3583 3584	3880 3881 3882 3883 3884	4180 4181 4182 4183 4184	4,700 4,700 5,600 5,600 5,600	J K F J	
CKR23CG562K_ CKR23CG682F_ CKR23CG682J_ CKR23CG682K_ CKR23CG822F_ CKR23CG822F_ CKR23CG822J	0285 0286 0287 0288 0289	0585 0586 0587 0588 0589	0885 0886 0887 0888 0889	1185 1186 1187 1188 1189	3285 3286 3287 3288 3289	3585 3586 3587 3588 3589	3885 3886 3887 3888 3889	4185 4186 4187 4188 4189	6,800 6,800 6,800 8,200 8,200	K F J K F J	
CKR23CG822K_ CKR23CG103F_ CKR23CG103J_ CKR23CG103K_	0290 0291 0292 0293	0590 0591 0592 0593	0890 0891 0892 0893	1190 1191 1192 1193 age-tempe	3290 3291 3292 3293	3590 3591 3592 3593	3890 3891 3892 3893	4190 4191 4192 4193	8,200 10,000 10,000 10,000 Rated Voltage)	K F J K	50
CKR23BX102K_	0196	0496	0796	1096 1097	3196	3496	3796 3797	4096		K	200
CKR23BX102K_ CKR23BX102M_ CKR23BX122K_ CKR23BX152K_	0197 0198 0199	0497 0498 0499	0797 0798 0799	1097 1098 1099	3197 3198 3199	3497 3498 3499	3797 3798 3799	4097 4098 4099	1,000 1,000 1,200 1,500	M K K	
CKR23BX152M_	0200	0500	0800	1100	3200	3500	3800	4100	1,500	M	
CKR23BX182K_ CKR23BX222K_ CKR23BX222M_	0201 0202 0203	0501 0502 0503	0801 0802 0803	1101 1102 1103	3201 3202 3203	3501 3502 3503	3801 3802 3803	4101 4102 4103	1,800 2,200 2,200	K K M	
CKR23BX272K_	0204	0504	0804	1104	3204	3504	3804	4104	2,700	M K	
CKR23BX332K_ CKR23BX332M_ CKR23BX392K	0205 0206 0207	0505 0506	0805 0806	1105 1106 1107	3205 3206 3207	3505 3506 3507	3805 3806 3807	4105 4106 4107	3,300 3,300 3,900	K M K	
CKR23BX392K_ CKR23BX472K_ CKR23BX472M_	0207 0208 0209	0507 0508 0509	0807 0808 0809	1107 1108 1109	3207 3208 3209	3507 3508 3509	3807 3808 3809	4107 4108 4109	4,700 4,700	K K M	
CKR23BX562K_	0210	0510	0810	1110	3210	3510	3810	4110	5,600	K K	
CKR23BX682K_ CKR23BX682M_ CKR23BX822K_	0211 0212 0213	0511 0512 0513	0811 0812 0813	1111 1112 1113	3211 3212 3213	3511 3512 3513	3811 3812 3813	4111 4112 4113	6,800 6,800 8,200	K M K	
CKR23BX103K_	0214 0215	0514	0814	1114	3214 3215	3514	3814 3815	4114	10,000	K M	200
CKR23BX103M_ CKR23BX123K_ CKR23BX153K_	0216 0217	0515 0516 0517	0815 0816 0817	1116 1117	3216 3217	3515 3516 3517	3816 3817	4116 4117	10,000 12,000 15,000	K K	200 100
CKR23BX153M_ CKR23BX183K_	0218 0219	0518 0519	0818 0819	1118 1119	3218 3219	3518 3519	3818 3819	4118 4119	15,000 15,000 18,000	M K	
CKR23BX223K_ CKR23BX223M	0220 0221	0520 0521	0820 0821	1120 1121		3520 3521	3820	4120 4121	22 000	K M	
CKR23BX273K	0222 0223	0522 0523	0822 0823	1122	3220 3221 3222 3223	3522 3523	3821 3822 3823	4122 4123	22,000 27,000 33,000	K K	
CKR23BX333K_ CKR23BX333M_ CKR23BX393K	0224 0225	0524 0525	0824 0825	1124 1125	3224 3225	3524 3525	3824 3825	4124 4125	33,000 39,000	M K	
CKR23BX393K_ CKR23BX473K_ CKR23BX473M_ CKR23BX563K_ CKR23BX683K_	0226 0227 0228 0229	0526 0527 0528 0529	0826 0827 0828 0829	1126 1127 1128 1129	3226 3227 3228 3229	3526 3527 3528 3529	3826 3827 3828 3829	4126 4127 4128 4129	47,000 47,000 56,000 68,000	K M K K	
CKR23BX683M_ CKR23BX823K_ CKR23BX104K_ CKR23BX104M_ CKR23BX124K_	0230 0231 0232 0233 0234	0530 0531 0532 0533 0534	0830 0831 0832 0833 0834	1130 1131 1132 1133 1134	3230 3231 3232 3233 3234	3530 3531 3532 3533 3534	3830 3831 3832 3833 3834	4130 4131 4132 4133 4134	68,000 82,000 100,000 100,000 120,000	M K M K	100
CKR23BX154K_ CKR23BX154M_ CKR23BX184K_ CKR23BX224K_ CKR23BX224M_	0235 0236 0237 0238 0239	0535 0536 0537 0538 0539	0835 0836 0837 0838 0839	1135 1136 1137 1138 1139	3235 3236 3237 3238 3239	3535 3536 3537 3538 3539	3835 3836 3837 3838 3839	4135 4136 4137 4138 4139	150,000 150,000 180,000 220,000 220,000	K M K K M	<b>V</b> 50

Add appropriate failure rate level letter (M, P, R or S)



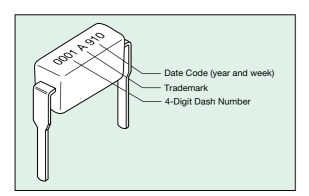
### MILITARY DASH NUMBER IDENTIFICATION CKR24 to MIL-C-39014/22

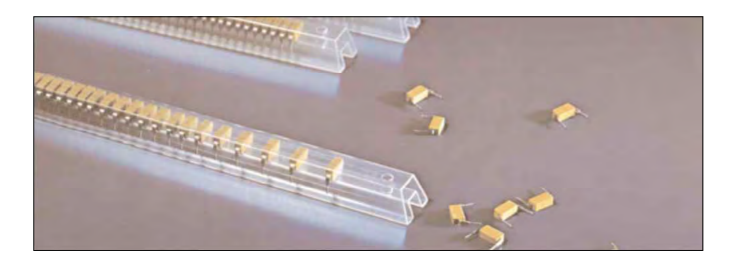
(Dash Number From Table)

Military	Failure Rate Level (%/1,000 Hours)								
Type	Standard	Lead Length	Optional	I Longe	r Lead L	ength.	Capacitance	Capacitance	
Designation	1.0 (M) 0.1 (P	0.01 (R) 0.001 (S	1.0 (M)	0.1 (P)	0.01 (R)	0.001 (S)	(pF)	Tolerance	WVDC
	Style (	KR24, Voltage-tem	perature limit	ts of ±15	% (+15%	, -40% fo	r Rated Voltage)		
CKR24BR124K_ CKR24BR154K_ CKR24BR154M_ CKR24BR184K_ CKR24BR224K_ CKR24BR224M_ CKR24BR274K_ CKR24BR334K_ CKR24BR334M_ CKR24BR394K_	0240 0540 0241 0541 0242 0542 0243 0543 0244 0544 0245 0545 0246 0546 0247 0547 0248 0548	0840 1140 0841 1141 0842 1142 0843 1143 0844 1144 0845 1145 0846 1146 0847 1147 0848 1148 0849 1149	3241 3242 3243 3244 3245 3246 3247 3248	3540 3541 3542 3543 3544 3545 3546 3547 3548 3549	3840 3841 3842 3843 3844 3845 3846 3847 3848 3849	4140 4141 4142 4143 4144 4145 4146 4147 4148 4149	120,000 150,000 150,000 180,000 220,000 270,000 330,000 330,000 390,000	K M K M K M K	100 100 100 50
CKR24BR474K CKR24BR474M CKR24BR564K CKR24BR684K CKR24BR684M CKR24BR824K CKR24BR105K CKR24BR105M	0250 0550 0251 0551 0252 0552 0253 0553 0254 0554 0255 0556 0256 0556 0257 0557	0850 1150 0851 1151 0852 1152 0853 1153 0854 1154 0855 1156 0856 1156 0857 1157	3250 3251 3252 3253 3254 3255 3256	3550 3551 3552 3553 3554 3555 3556 3556 3557	3850 3851 3852 3853 3854 3855 3856 3856	4150 4151 4152 4153 4154 4155 4156 4157	470,000 470,000 560,000 680,000 680,000 820,000 1,000,000 1,000,000	K M K K M K	<b>Y</b> 50

Add appropriate failure rate level letter (M, P, R or S)

#### **MARKING**





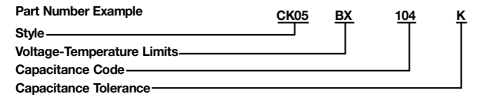
### MIL-C-11015/Radial Leads



#### **HOW TO ORDER**

#### Military Type Designation: Styles CK05, CK06

For values, tolerances, voltages, sizes, configurations and dielectrics not shown, contact AVX facilities directly for information.



#### MIL Part No. Codes

Style: CK = General purpose, ceramic dielectric, fixed

capacitors.

**05** = Remaining two numbers identify shape and dimension.

#### **Voltage-Temperature Limits:**

First letter identifies temperature range.

 $B = -55^{\circ}C$  to  $+125^{\circ}C$ 

Second letter identifies voltage-temperature coefficient.

Capacitance Change with Reference to 25°C								
Second Letter No Voltage Rated Voltage								
X	+15, -15%	+15, -25%						

#### Sig. Fig. Capacitance and Multiplier:

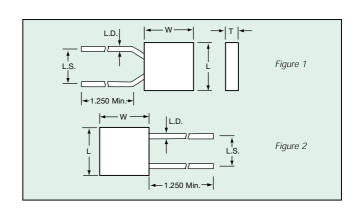
First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 100,000 pF as 104.

Capacitance Tolerances:  $K = \pm 10\%$ ,  $M = \pm 20\%$ 

Packaging: CK05 1000 per bag CK06 1000 per bag

Radial tape and reel packaging available upon

request (2500 pcs./reel).



#### SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

Case Size	Per MIL Spec						
MIL-C-11015	CK05 (Fig. 1)	CK06 (Fig. 2)					
Length (L)	4.83±.25 (.190±.010)	7.37±.25 (.290±.010)					
Width (W)	4.83±.25 (.190±.010)	7.37±.25 (.290±.010)					
Thickness (T)	2.29±.25 (.090±.010)	2.29±.25 (.090±.010)					
Lead Spacing (L.S.)	5.08±.38 (.200±.015)	5.08±.38 (.200±.015)					
Lead Diameter (L.D.)	.64±.05 (.025±.002)	.64±.05 (.025±.002)					

# MIL-C-11015/Radial Leads



#### Military Part Number Identification CK05 and CK06

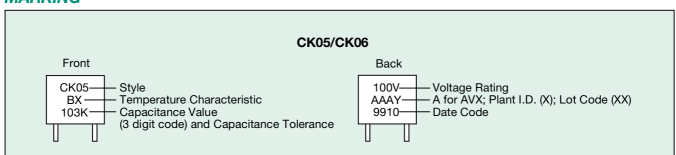
Military Type	Capacitance	Capacitance	
Designation	(pF)	Tolerance	WVDC
		CK05 (BX)	
CK05BX100_	10	K, M	200
CK05BX120K_	12	K	200
CK05BX150_	15	K, M	200
CK05BX180K	18	K	200
CK05BX160K_ CK05BX220_	22	K, M	200
CK05BX270K_	27	K	200
CK05BX330_	33	K, M	200
CK05BX390K_	39	K	200
CK05BX470_	47	K, M	200
CK05BX560K_	56	K	200
CK05BX680	68	K, M	200
CK05BX820K_	82	K	200
CK05BX101_	100	K, M	200
CK05BX121K_	120	K	200
CK05BX151_	150	K, M	200
CK05BX181K_	180	K	200
CK05BX221_	220	K, M	200
CK05BX271K_	270	K	200
CK05BX331_	330	K, M	200
CK05BX391K_	390	K	200
CK05BX471	470	K, M	200
CK05BX561K_	560	K	200
CK05BX681_	680	K, M	200
CK05BX821K_	820	K	200
CK05BX102_	1,000	K, M	200
CK05BX122_	1,200	K	100
CK05BX152_	1,500	K, M	100
CK05BX182K_	1,800	K	100
CK05BX222_	2,200	K, M	100
CK05BX272K_	2,700	K	100
CK05BX332_	3,300	K, M	100
CK05BX392K_	3,900	K	100
CK05BX472_	4,700	K, M	100
CK05BX562K_	5,600	K	100
CK05BX682_	6,800	K, M	100
CK05BX822K_	8,200	K	100
CK05BX103_	10,000	K, M	100
CK05BX123K_	12,000	K	50
CK05BX153_	15,000	K, M	50
CK05BX183K_	18,000	K	50
CK05BX223_	22,000	K, M	50
CK05BX273K_	27,000	K	50
CK05BX333_	33,000	K, M	50
CK05BX393K_	39,000	K	50
CK05BX473_	47,000	K, M	50
CK05BX563K_	56,000	K	50
CK05BX683_	68,000	K, M	50
CK05BX823K_	82,000	K	50
CK05BX104_	100,000	K, M	50

Military Type	Capacitance	Capacitance	
Designation	(pF)	Tolerance	WVDC
	. , ,	CK06 (BX)	
CK06BX122K_ CK06BX152_ CK06BX182K_ CK06BX222_ CK06BX272K_	1,200 1,500 1,800 2,200 2,700	K K, M K K, M K	200 200 200 200 200 200
CK06BX332_ CK06BX392K_ CK06BX472_ CK06BX562K_ CK06BX682_	3,300 3,900 4,700 5,600 6,800	K, M K K, M K K, M	200 200 200 200 200 200
CK06BX822K_ CK06BX103 CK06BX123K_ CK06BX153_ CK06BX183K_	8,200 10,000 12,000 15,000 18,000	K K, M K K, M K	200 200 100 100 100
CK06BX223_ CK06BX273K_ CK06BX333_ CK06BX393K_ CK06BX473_	22,000 27,000 33,000 39,000 47,000	K, M K K, M K K, M	100 100 100 100 100
CK06BX563K_ CK06BX683 CK06BX823K_ CK06BX104_ CK06BX124K_	56,000 68,000 82,000 100,000 120,000	K K, M K K, M K	100 100 100 100 50
CK06BX154_ CK06BX184K_ CK06BX224_ CK06BX274K_ CK06BX334_	150,000 180,000 220,000 270,000 330,000	K, M K K, M K K, M	50 50 50 50 50
CK06BX394K_ CK06BX474_ CK06BX564K_ CK06BX684_ CK06BX824K_	390,000 470,000 560,000 680,000 820,000	K K, M K K, M K	50 50 50 50 50
CK06BX105_	1.0 mfd	K, M	50

Add Capacitance Tolerance Letter K = ±10% or M = ±20%

- Add Capacitance Tolerance Letter K =  $\pm 10\%$  or M =  $\pm 20\%$ 

#### **MARKING**

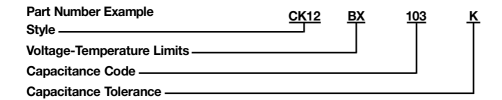


### MIL-C-11015/Axial Leads



#### **HOW TO ORDER**

Military Type Designation: Styles CK12, CK13, CK14, CK15, CK16



#### MIL Part No. Codes

**Style: CK** = general purpose, ceramic dielectric, fixed capacitors.

12 = Remaining two numbers identify shape and dimension.

#### **Voltage-Temperature Limits:**

First letter identifies temperature range.

 $B = -55^{\circ}C \text{ to } +125^{\circ}C$ 

Second letter identifies voltage-temperature coefficient.

Capacitance Change with Reference to 25°C								
Second Letter	No Voltage	Rated Voltage						
R	+15, -15%	+15, -40%						
X	+15, -15%	+15, -25%						

#### Sig. Fig. Capacitance and Multiplier:

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 10,000 pF as 103.

Capacitance Tolerances:  $K = \pm 10\%$ ,  $M = \pm 20\%$ 

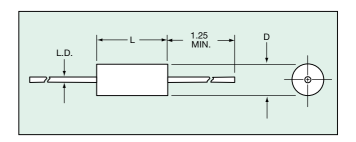
#### PACKAGING REQUIREMENTS

Packaging: Bulk

CK12, 13 & 14 100 pcs per bag CK15 & 16 50 pcs per bag

Tape & Reel

CK12, 13 5000 pcs per reel CK14 3000 pcs per reel CK15 950 pcs per reel CK16 650 pcs per reel



#### SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

Case Size	Per MIL Spec							
MIL-C-11015	CK12	CK13	CK14	CK15	CK16			
Length (L)	4.07±.25	6.35±.25	9.91±.25	12.7±.51	17.53±.51			
	(.160±.010)	(.250±.010)	(.390±.010)	(.500±.020)	(.690±.020)			
Diameter (D)	2.29±.25	2.29±.25	3.56±.25	6.35±.38	8.89±.51			
	(.090±.010)	(.090±.010)	(.140±.010)	(.250±.015)	(.350±.020)			
Lead	.48±.05	.48±.05	.63±.05	.63±.05	.63±.05			
Diameter (L.D.)	(.019±.002)	(.019±.002)	(.025±.002)	(.025±.002)	(.025±.002)			

# MIL-C-11015/Axial Leads



#### Military Part Number Identification CK12 thru CK16

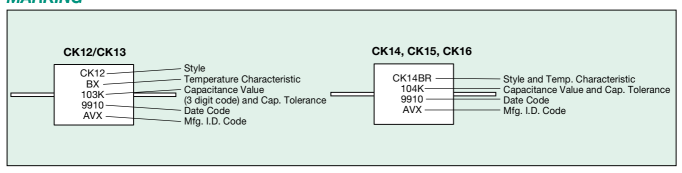
Military Type	Capacitance	Capacitance	
Designation	(pF)	Tolerance	WVDC
		CK12 (BX)	
CK12BX100_	10	K, M	100
CK12BX120K	12	K	100
CK12BX150_	15	K, M	100
CK12BX180K	18	K	100
CK12BX220_	22	K, M	100
CK12BX270K	27	K	100
CK12BX330	33	K, M	100
CK12BX390K	39	K	100
CK12BX470	47	K, M	100
CK12BX560K	56	K	100
CK12BX680_	68	K, M	100
CK12BX820K	82	K	100
CK12BX101_	100	K, M	100
CK12BX121K	120	K	100
CK12BX151_	150	K, M	100
CK12BX181K	180	K	100
CK12BX221	220	K, M	100
CK12BX271K	270	K	100
CK12BX331	330	K, M	100
CK12BX391K	390	K	100
CK12BX471	470	K, M	100
CK12BX561K	560	K	100
CK12BX681	680	K, M	100
CK12BX821K	820	K	100
CK12BX102_	1,000	K, M	100
CK12BX122K	1,200	K	100
CK12BX152	1,500	K, M	100
CK12BX182K	1,800	K	100
CK12BX222	2,200	K, M	100
CK12BX272K	2,700	K	100
CK12BX332_	3,300	K, M	100
CK12BX392K	3,900	K	100
CK12BX472_	4,700	K, M	100
CK12BX562K	5,600	K	50
CK12BX682_	6,800	K, M	50
CK12BX822K	8,200	K	50
CK12BX103_	10,000	K, M	50
		CK13 (BX)	
CK13BX562K	5,600	K	100
CK13BX682_	6,800	K, M	100
CK13BX822K	8,200	K	100
CK13BX103_	10,000	K, M	100
CK13BX123K	12,000	K	50
CK13BX153_	15,000	K, M	50
CK13BX183K	18,000	K	50
CK13BX223_	22,000	K, M	50
CK10DD070K	07.000	. ,	50
CK13BR273K	27,000	K	50
CK13BR333_	33,000	K, M	50
CK13BR393K	39,000	K	50
CK13BR473_	47,000	K, M	50

Military Type	Capacitance	Capacitance	W0/D0	
Designation	(pF)	Tolerance CK14 (BX)	WVDC	
CK14BX123K CK14BX153	12,000 15.000	K K. M	100 100	
CK14BX133_ CK14BX183K	18,000	K, IVI	100	
CK14BX223_	22,000	K, M	100	
CK14BX273K	27,000	K	100	
CK14BX333_ CK14BX393K	33,000 39,000	K, M K	100 100	
CK14BX473_	47,000	K, M	100	
		CK14 (BR)		
CK14BR563K	56,000	K	100	
CK14BR683_ CK14BR823K	68,000 82,000	K, M K	100 100	
CK14BR104_	100,000	K, M	100	
CK14BR124K	120,000	K	50	
CK14BR154_ CK14BR184K	150,000 180.000	K, M K	50 50	
CK14BR224_	220,000	K, M	50	
CK14BR274K	270,000	K	50	
		CK15 (BX)		
CK15BX104K	100,000	K, M	100	
		CK15 (BR)		
CK15BR124K CK15BR154	120,000 150,000	K K, M	100 100	
CK15BK154_ CK15BR184K	180,000	K, IVI	100	
CK15BR224_	220,000	K, M	100	
CK15BR274K	270,000	K	100	
CK15BR334_ CK15BR474K	330,000 470.000	K, M K, M	100 50	
CK15BR105_	1,000,000	K, M	50	
	CK16 (BR)			
CK16BR474K	470,000	K, M	100	
CK16BR105_ CK16BR225	1,000,000 2.200.000	K, M K. M	100 50	
CK16BR335_	3,300,000	K, M	50	

Add Capacitance Tolerance Letter K = ±10% or M = ±20%

Add Capacitance Tolerance Letter K = ±10% or M = ±20%

#### **MARKING**



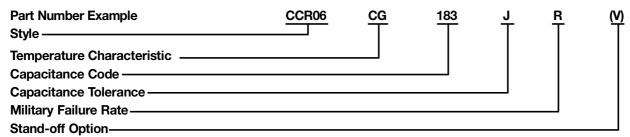
### MIL-C-20/Radial Leads



#### **HOW TO ORDER**

Military Type Designation:

Established Reliability = CCR05, CCR06, CCR07, CCR08, CCR09 Non-Established Reliability = CC05, CC06, CC07, CC08, CC09



MIL Part No. Codes

**Style: CC** = Identifies temperature compensating, ceramic dielectric, fixed capacitors.

**R** = Identifies Established Reliability parts. **06** = Numbers identify shape and dimension.

#### **Temperature Characteristic:**

Permissible capacitance change from capacitance at +25°C in ppm/°C								
Temp.	Characteristic							
	СХ	CK CJ CH CG						
+125°C	1/	±250 ppm/°C	±120 ppm/°C	±60 ppm/°C	±30 ppm/°C			
-55°C 2/	1/	+246.25 -326.25	+116.25 -166.25	+55.00 -91.25	+27.50 -53.75			

- 1/ Not practically measurable.
  2/ The ppm/°C values for -55°C were calculated by dividing ppm by negative 80°C.

#### Capacitance Code:

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 18,000 pF as 183. (For values below 10 pF, use "R" in place of decimal point, e.g., 1R4 = 1.4pF).

#### **Capacitance Tolerance:**

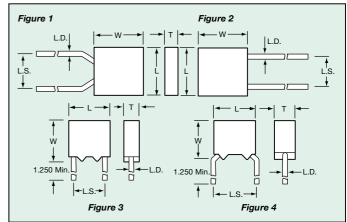
 $C = \pm 0.25 \text{ pF}, D = \pm 0.5 \text{ pF}, F = \pm 1\%, G = \pm 2\%,$  $J = \pm 5\%$ ,  $K = \pm 10\%$ 

#### Military Failure Rate:

M = 1% per 1000 hours, P = 0.1% per 1000 hours, R = 0.01% per 1000 hours, S = 0.001% per 1000 hours.

#### PACKAGING REQUIREMENTS

Packaging: CCR0X: 100 pcs/bag; CC0X: 1000 pcs/bag



To order stand-off option, place "V" at the end of the part number. For example: CCR05CG332FSV.

#### SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

Difficiations: William eters (interes)					
Per MIL Spec			Case Size		
MIL-C-20	Length (L)	Width (W)	Thickness (T)	Lead Spacing (L.S.)	Lead Diameter (L.D.)
CCR05/CC05	4.83±.25	4.83±.25	2.29±.25	5.08±.38	.64±.05
Figures 1, 4	(.190±.010)	(.190±.010)	(.090±.010)	(.200±.015)	(.025±.002)
CCR06/CC06	7.37±.25	7.37±.25	2.29±.25	5.08±.38	.64±.05
Figures 2, 3	(.290±.010)	(.290±.010)	(.090±.010)	(.200±.015)	(.025±.002)
CCR07/CC07	12.19±.51	12.19±.51	3.56±.25	10.16±.51	.64±.05
Figure 2	(.480±.020)	(.480±.020)	(.140±.010)	(.400±.020)	(.025±.002)
CCR08/CC08	12.19±.51	12.19±.51	6.1±.25	10.16±.51	.64±.05
Figure 2	(.480±.020)	(.480±.020)	(.240±.010)	(.400±.020)	(.025±.002)
CCR09/CC09	4.83±.25	4.83±.25	2.29±.25	2.54±.38	.64±.05
Figure 2	(.190±.010)	(.190±.010)	(.090±.010)	(.100±.015)	(.025±.002)

#### MILITARY PART NUMBER IDENTIFICATION

Military Type Designation	Capacitance (pF)	Capacitance Tolerance	WVDC		
	CC05-	CCR05, CC09-CC	R09		
CCR05CX1R0_ CCR05CX1R1_ CCR05CX1R2_ CCR05CX1R3_ CCR05CX1R5_	1.0 1.1 1.2 1.3 1.5	00000	200 200 200 200 200 200		
CCR05CX1R6_ CCR05CX1R8_ CCR05CX2R0_ CCR05CK2R2_ CCR05CK2R4_	1.6 1.8 2.0 2.2 2.4	C C C C C	200 200 200 200 200 200		
CCR05CK2R7_ CCR05CK3R0_ CCR05CK3R3_ CCR05CK3R6_ CCR05CK3R9	2.7 3.0 3.3 3.6 3.9	C, D C, D C, D C, D C, D	200 200 200 200 200		

Add appropriate failure rate level (M, P, R, or S), add V for Stand-off - Add appropriate cap, tolerance letter

Military Type Designation	Capacitance Capacitance (pF) Tolerance		WVDC
	CC05	-CCR05, CC09-CC	R09
CCR05CJ4R3_ CCR05CJ4R7_ CCR05CJ5R1_ CCR05CJ5R6_ CCR05CJ6R2_	4.3 4.7 5.1 5.6 6.2	C, D C, D C, D C, D C, D	200 200 200 200 200
CCR05CJ6R8_ CCR05CJ7R5_ CCR05CH8R2_ CCR05CH9R1_ CCR05CH100_	6.8 7.5 8.2 9.1 10	C, D C, D C, D C, D G, J	200 200 200 200 200 200
CCR05CH110_ CCR05CH120_ CCR05CH130_ CCR05CH150_ CCR05CH160_	11 12 13 15 16	G, J G, J G, J G, J	200 200 200 200 200

-Add appropriate failure rate level (M, P, R, or S), add V for Stand-off Add appropriate cap. tolerance letter

# MIL-C-20/Radial Leads



### Military Part Number Identification

Military Type	Capacitance	Capacitance	
Designation	(pF)		
CCR05CG111 CCR05CG210 CCR05CG200 CCR05CG220 CCR05CG220 CCR05CG220 CCR05CG220 CCR05CG240 CCR05CG330 CCR05CG330 CCR05CG330 CCR05CG390 CCR05CG430 CCR05CG470 CCR05CG510 CCR05CG510 CCR05CG50 CCR05CG620 CCR05CG620 CCR05CG620 CCR05CG611 CCR05CG111 CCR05CG211 CCR05CG211 CCR05CG211 CCR05CG311	(pF)  CC05-  18 20 22- 24 27 30 33 36 39 43 47 51 56 62 68 75 82 91 100 110 120 130 150 160 180 220 240 270 300 330 360 390 430 470 510 560 680 750 820 910 1,000 1,000 1,000	Tolerance CCR05, C GGGGG GGGGGG GGGGGG GGGGG GGGGG GGGGG GGGG	200 200 200 200 200 200 200 200 200 200
CCR05CG122_ CCR05CG132_ CCR05CG152_ CCR05CG162_ CCR05CG202_ CCR05CG202_ CCR05CG222_ CCR05CG272_ CCR05CG272_ CCR05CG302_ CCR05CG332_	1,200 1,300 1,500 1,600 1,800 2,000 2,400 2,700 3,000 3,300	F, G, J F, G, G, J F, G, G, G, J F, G, J F, G, G, J	100 100 100 100 100 50 50 50 50 50
	,	CC06, CCR06	
CCR06CG361_ CCR06CG391 CCR06CG431_ CCR06CG471_ CCR06CG511_ CCR06CG561_ CCR06CG621_ CCR06CG681_ CCR06CG751_ CCR06CG821	360 390 430 470 510 560 620 680 750 820		200 200 200 200 200 200 200 200 200 200

Military Type	Capacitance	Capacitance	
Designation	(pF)	Tolerance	WVDC
	C	C06, CCR06 (con	it)
CCR06CG911_ CCR06CG102_ CCR06CG112_ CCR06CG122_ CCR06CG132	910 1,000 1,100 1,200 1,300	F, G, J F, G, J F, G, J F, G, J F, G, J	200 200 200 200 200 200
CCR06CG152_ CCR06CG162_ CCR06CG182_ CCR06CG202_ CCR06CG202_ CCR06CG222_	1,500 1,600 1,800 2,000 2,200	F, G, J F, G, J F, G, J F, G, J F, G, J	200 200 200 100 100
CCR06CG242_ CCR06CG272_ CCR06CG302_ CCR06CG332_ CCR06CG362_	2,400 2,700 3,000 3,300 3,600	F, G, J F, G, J F, G, J F, G, J F, G, J	100 100 100 100 100
CCR06CG392_ CCR06CG432_ CCR06CG472_ CCR06CG512_ CCR06CG562_	3,900 4,300 4,700 5,100 5,600	F, G, J F, G, J F, G, J F, G, J, K F, G, J, K	100 100 100 50 50
CCR06CG622_ CCR06CG682_ CCR06CG752_ CCR06CG822_ CCR06CG912_	6,200 6,800 7,500 8,200 9,100	F, G, J, K F, G, J, K F, G, J, K F, G, J, K F, G, J, K	50 50 50 50 50
CCR06CG103_ CCR06CG123_ CCR06CG153_ CCR06CG183_	10,000 12,000 15,000 18,000	F, G, J, K F, G, J, K F, G, J, K F, G, J, K	50 50 50 50
		CC07, CCR07	
CCR07CG222_ CCR07CG272_ CCR07CG332_ CCR07CG332_ CCR07CG472_ CCR07CG682_ CCR07CG682_ CCR07CG103_ CCR07CG123_ CCR07CG123_ CCR07CG123_ CCR07CG223_ CCR07CG223_ CCR07CG273_ CCR07CG273_ CCR07CG273_ CCR07CG273_ CCR07CG333_ CCR07CG473_ CCR07CG473_ CCR07CG473_ CCR07CG563_ CCR07CG683_ CCR07CG683_ CCR07CG683_ CCR07CG683_ CCR07CG683_ CCR07CG683_ CCR07CG823_ CCR07CG683_ CCR07CG683_	2,200 2,700 3,300 3,900 4,700 5,600 6,800 8,200 10,000 12,000 22,000 27,000 33,000 47,000 56,000 68,000 82,000	######################################	200 200 200 200 200 100 100 100 50 50 50 50 50 50 50 50
		CC08, CCR08	
CCR08CG392_ CCR08CG472_ CCR08CG153_ CCR08CG183_ CCR08CG563_ CCR08CG683_	3,900 4,700 15,000 18,000 56,000 68,000	G, J, K G, J, K G, J, K G, J, K G, J, K	200 200 100 100 50

Add appropriate failure rate level (M, P, R or S)

Add appropriate cap. tolerance letter

Add appropriate cap. tolerance letter

- Add appropriate failure rate level (M, P, R or S)

Note: For marking information, see page 63.

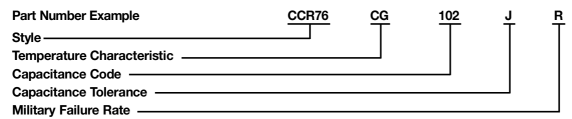
### MIL-C-20/Axial Leads



#### **HOW TO ORDER**

Military Type Designation:

Established Reliability = CCR75, CCR76, CCR77, CCR78, CCR79 Non-Established Reliability = CC75, CC76, CC77, CC78, CC79



#### MIL Part No. Codes

**Style: CC** = Identifies temperature compensating,

ceramic dielectric, fixed capacitors. **R** = Identifies Established Reliability parts. **76** = Numbers identify shape and dimension.

#### **Temperature Characteristic:**

Permissible capacitance change from capacitance at +25°C in ppm/°C					
Temp.	Characteristic				
	СХ	СК	CJ	СН	CG
+125°C	1/	±250 ppm/°C	±120 ppm/°C	±60 ppm/°C	±30 ppm/°C
-55°C 2/	1/	+246.25 -326.25	+116.25 -166.25	+55.00 -91.25	+27.50 -53.75

<sup>1/</sup> Not practically measurable.

#### **Capacitance Code:**

First two digits are the significant figures of capacitance. Third digit indicates the additional number of zeros. For example, order 1,000 pF as 102. (For values below 10 pF, use "R" in place of decimal point, e.g., 1R8 - 1.8pF).

#### **Capacitance Tolerance:**

 $C = \pm 0.25 \text{ pF}, D = \pm 0.5 \text{ pF}, F = \pm 1\%, G = \pm 2\%, J = \pm 5\%, K = \pm 10\%$ 

#### Military Failure Rate:

M = 1% per 1000 hours, P = 0.1% per 1000 hours, R = 0.01% per 1000 hours, S = 0.001% per 1000 hours.

# L.D. D MIN. D D

#### SIZE SPECIFICATIONS

Dimensions: Millimeters (Inches)

Per MIL Spec	Case Size				
MIL-C-20	Length	Diameter	Lead Diameter		
	(L)	(D)	(L.D.)		
CCR75	4.07±.25	2.29±.25	.48±.05		
CC75	(.160±.010)	(.090±.010)	(.019±.002)		
CCR76	6.35±.25	2.29±.25	.48±.05		
CC76	(.250±.010)	(.090±.010)	(.019±.002)		
CCR77	9.91±.25	3.56±.25	.63±.05		
CC77	(.390±.010)	(.140±.010)	(.025±.002)		
CCR78	12.7±.51	6.35±.38	.63±.05		
CC78	(.500±.020)	(.250±.015)	(.025±.002)		
CCR79	17.53±.51	8.89±.51	.63±.05		
CC79	(.690±.020)	(.350±.020)	(.025±.002)		

#### PACKAGING REQUIREMENTS

#### Packaging:

Bulk

CCR75/CC75, CCR76/CC76, CCR77/CC77, 100 pcs/bag CCR78/CC78, CCR79/CC79 50 pcs/bag

#### Tape & Reel

 CCR75/CC75, CCR76/CC76
 5000 pcs/reel

 CCR77/CC77
 3000 pcs/reel

 CCR78/CC78
 950 pcs/reel

 CCR79/CC79
 650 pcs/reel

# MIL-C-20/Axial Leads



### Military Part Number Identification CC75 thru CC79 and CCR75 thru CCR79

Military Type Designation	Capacitance Capacitance (pF) Tolerance		WVDC
2 00.9	(10.7)		
CCR75CX1R0_	1.0	cccc	200
CCR75CX1R1_	1.1		200
CCR75CX1R2_	1.2		200
CCR75CX1R3_	1.3		200
CCR75CX1R5_	1.5		200
CCR75CX1R6_	1.6	00000	200
CCR75CX1R8_	1.8		200
CCR75CX2R0_	2.0		200
CCR75CK2R2_	2.2		200
CCR75CK2R4_	2.4		200
CCR75CK2R7_ CCR75CK3R0_ CCR75CK3R3_ CCR75CK3R6_ CCR75CK3R9_	2.7 3.0 3.3 3.6 3.9	C, D C, D C, D C, D C, D	200 200 200 200 200 200
CCR75CJ4R3_	4.3	C, D	200
CCR75CJ4R7_	4.7	C, D	200
CCR75CJ5R1_	5.1	C, D	200
CCR75CJ5R6_	5.6	C, D	200
CCR75CJ6R2_	6.2	C, D	200
CCR75CJ6R8_	6.8	C, D	200
CCR75CJ7R5_	7.5	C, D	200
CCR75CH8R2_	8.2	C, D	200
CCR75CH9R1_	9.1	C, D	200
CCR75CH100_	10	G, J	200
CCR75CH110_	11	G, J	200
CCR75CH120_ CCR75CH130_ CCR75CH150_ CCR75CH160_ CCR75CH180_	12 13 15 16 18	G, J G, J G, J G, J	200 200 200 200 200
CCR75CG200_	20	F, G, J	200
CCR75CG220_	22	F, G, J	200
CCR75CG240_	24	F, G, J	200
CCR75CG270_	27	F, G, J	200
CCR75CG300_	30	F, G, J	200
	dd appropriate failu dd appropriate cap		R or S)

_	Add	appropriate	failure	rate	level	(M,	P, R	or S)
_	Add	appropriate	cap. to	olera	nce le	tter		

Military Type	Capacitance	Capacitance	WVDC		
Designation	(pF)	Tolerance			
	CC75-CCR75				
CCR75CG330_ CCR75CG360_ CCR75CG390_ CCR75CG430_ CCR75CG470_	33 36 39 43 47	F, G, J F, G, J F, G, J F, G, J F, G, J	200 200 200 200 200 200		
CCR75CG510_ CCR75CG560_ CCR75CG620_ CCR75CG680_ CCR75CG750_	51 56 62 68 75	F, G, J F, G, J F, G, J F, G, J F, G, J	200 200 200 200 200 200		
CCR75CG820_	82	F, G, J	100		
CCR75CG910_	91	F, G, J	100		
CCR75CG101_	100	F, G, J	100		
CCR75CG111_	110	F, G, J	100		
CCR75CG121_	120	F, G, J	100		
CCR75CG131_	130	F, G, J	100		
CCR75CG151	150	F, G, J	100		
CCR75CG161_	160	F, G, J	100		
CCR75CG181_	180	F, G, J	100		
CCR75CG201_	200	F, G, J	100		
CCR75CG221_	220	F, G, J	100		
CCR75CG241_	240	F, G, J	100		
CCR75CG271_	270	F, G, J	50		
CCR75CG301_	300	F, G, J	50		
CCR75CG301_	330	F, G, J	50		
CCR75CG361_	360	F, G, J	50		
CCR75CG391_	390	F, G, J	50		
CCR75CG431_	430	F, G, J	50		
CCR75CG471_	470	F, G, J	50		
CCR75CG511_	510	F, G, J	50		
CCR75CG561_	560	F, G, J	50		
CCR75CG621_	620	F, G, J	50		
CCR75CG681_	680	F, G, J	50		

Add appropriate failure rate level (M, P, R or S)
 Add appropriate cap. tolerance letter

Note: For marking information, see page 63.

# MIL-C-20/Axial Leads



### Military Part Number Identification CC75 thru CC79 and CCR75 thru CCR79

Military Type	Capacitance	Capacitance	WWDO
Designation	(pF) Tolerance CC76, CCR76		WVDC
CCR76CG820_ CCR76CG910_ CCR76CG101_ CCR76CG111	82 91 100 110	F, G, J F, G, J F, G, J F, G, J	200 200 200 200
CCR76CG121_	120	F, G, J	200
CCR76CG131_ CCR76CG271_ CCR76CG301_ CCR76CG331_ CCR76CG361_	130 270 300 330 360	F, G, J F, G G, J F, G G, J F, G, J	200 100 100 100 100
CCR76CG391_ CCR76CG431_ CCR76CG471_ CCR76CG511_ CCR76CG561	390 430 470 510 560	F, G, J F, G, J F, G, J F, G, J	100 100 100 100 100
CCR76CG621_ CCR76CG681_ CCR76CG751_ CCR76CG821_ CCR76CG911	620 680 750 820 910	F, G, J F, G, J F, G, J F, G, J F, G, J	100 100 50 50 50
CCR76CG102_	1,000	F, G, J	50
		CC77, CCR77	
CCR77CG151_ CCR77CG161_ CCR77CG181_ CCR77CG201_ CCR77CG221_	150 160 180 200 220	F, G, J F, G, J F, G, J F, G, J F, G, J	200 200 200 200 200
CCR77CG241_ CCR77CG271_ CCR77CG301_ CCR77CG331_ CCR77CG361_	240 270 300 330 360	F, G, J F, G, J F, G, J F, G, J	200 200 200 200 200
CCR77CG391_ CCR77CG431_ CCR77CG471_ CCR77CG511_ CCR77CG561_ CCR77CG621	390 430 470 510 560 620	F, G, J F, G, G, J F, G, G, J F, G, J	200 200 200 200 200 200
CCR77CG681_ CCR77CG751_ CCR77CG821_ CCR77CG911_ CCR77CG102_	680 750 820 910 1,000	F, G, J F, G, J F, G, J F, G, J F, G, J	200 100 100 100 100
CCR77CG112_ CCR77CG122_ CCR77CG132_ CCR77CG152_ CCR77CG162_	1,100 1,200 1,300 1,500 1,600	F, G, J F, G, J F, G, J F, G, J F, G, J	100 100 100 100 100
CCR77CG182_ CCR77CG202_ CCR77CG222_ CCR77CG242_ CCR77CG272_	1,800 2,000 2,200 2,400 2,700	F, G, J F, G, J F, G, J F, G, J F, G, J	100 100 100 50 50

Add appropriate failure rate level (M, P, R or
 Add appropriate cap. tolerance letter

Add appropriate failure rate level (M, P, R or S)

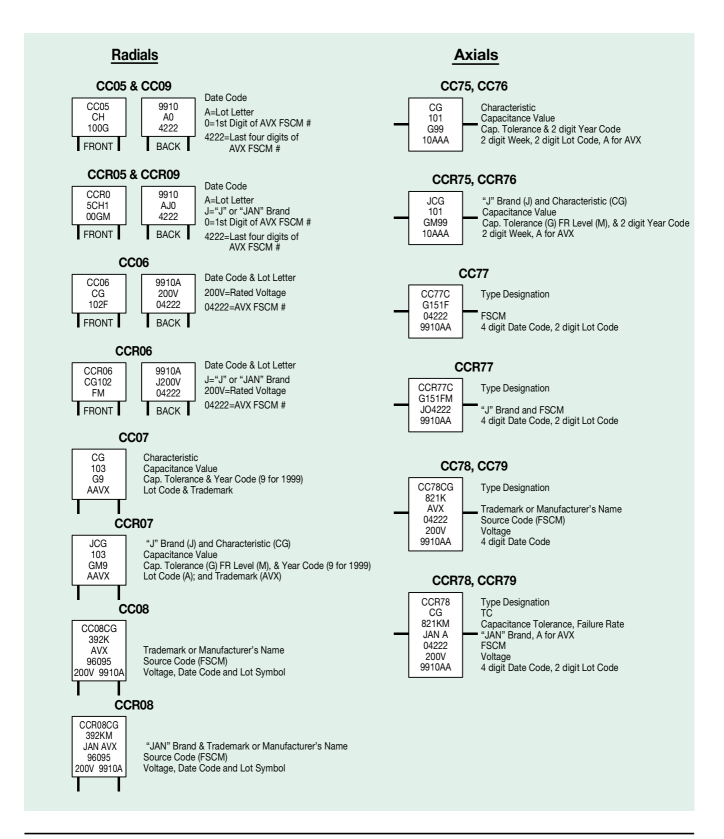
Add appropriate cap. tolerance letter

Note: Complete type designation will include the appropriate capacitance tolerance in the 11th digit. For CC styles, delete 3rd and 12th digits.

Note: For marking information, see page 62.



#### **MARKING**



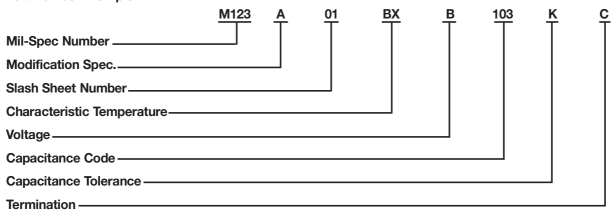
### MIL-C-123



#### **HOW TO ORDER**

Military Type Designation: Capacitors, Fixed, Ceramic Dielectric, (Temperature Stable and General Purpose), High Reliability

**Part Number Example** 



#### **Part Number Codes**

#### **Voltage-Temperature Limits:**

	Capacitance change with reference to 25°C over temperature range -55°C to +125°C					
Symbol	Without Voltage With Rated DC Voltage					
BP BX	0 ± 30 ppm/°C +15, -15 percent	0 ± 30 ppm/°C +15, -25 percent				

#### **Termination:**

	Lead Capacitors			
Symbol	Termination Style			
С	Copper, solder coated (type C-4 or C-5 of MIL-STD-1276)			
W	Copper clad steel, solder coated, 60 micro inches minimum.			

#### Rated Voltage:

Symbol	Rated Voltage Volts, DC
В	50
С	100

#### **Capacitance Tolerance:**

	Cap. Tolerance		
Symbol	±		
С	0.25pF		
D	0.5 pF		
F	1%		
J	5%		
K	10%		

#### **CROSS REFERENCE MIL-SPEC TEST REQUIREMENTS**

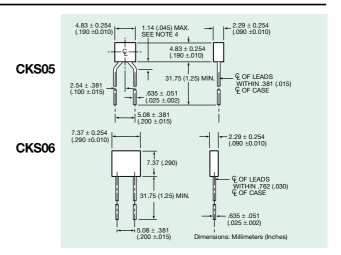
TEST DESCRIPTION	MIL-C-123	MIL-C-39014	MIL-C-20	MIL-C-55681
NDT (Non-Destructive Test)	100% Ultrasonic Scan or Neutron-Radiography	No	No	No
Pre-Cap Visual (Pre-Encapsulation Visual Examination)	100%	No	No	No
D.P.A. (Destructive Physical Analysis)	Lot by Lot—Pre-Termination Lot by Lot—Finished Product	No	No	No
Pre-Cap Terminal Strength (Pre-Encapsulation Pull Test)	Lot by Lot	No	No	No
Life Test (Lot by Lot)	Lot by Lot—1000 Hours	No	No	No
Low Voltage Humidity	Lot by Lot	No	No	No
Thermal Shock 100 Cycles	Lot by Lot	No	No	No

# MIL-C-123/Radial Leads



#### MIL-C-123/STYLE CKS05, -/01

Part Number 1/	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A01BPC4R7_C M123A01BPC5R1_C M123A01BPC5R6_C M123A01BPC6R2_C M123A01BPC6R8_C M123A01BPC7R5_C M123A01BPC8R2_C M123A01BPC9R1_C	4.7 5.1 5.6 6.2 6.8 7.5 8.2 9.1	C, D	BP.	100
M123A01BPC100_C M123A01BPC110_C M123A01BPC120_C M123A01BPC130_C M123A01BPC150_C M123A01BPC160_C M123A01BPC160_C M123A01BPC180_C	10 11 12 13 15 16 18	C, J, K		
M123A01BPC200_C M123A01BPC220_C M123A01BPC240_C M123A01BPC270_C M123A01BPC300_C	20 22 24 27 30	F, J, K		
M123A01BPC330_C M123A01BPC360_C M123A01BPC390_C M123A01BPC430_C M123A01BPC470_C M123A01BPC510_C	33 36 39 43 47 51			
M123A01BPC560_C M123A01BPC620_C M123A01BPC680_C M123A01BPC750_C M123A01BPC820_C M123A01BPC810_C	56 62 68 75 82 91			
M123A01BPC101_C M123A01BPC111_C M123A01BPC121_C M123A01BPC131_C M123A01BPC151_C	100 110 120 130 150 160			
M123A01BPC181_C M123A01BPC201_C M123A01BPC221_C M123A01BPC241_C	180 200 220 240	F, J, K	BP BP	100
M123A01BPB271_C M123A01BPB301_C M123A01BPB331_C M123A01BPB361_C M123A01BPB391_C M123A01BPB431_C	270 300 330 360 390 430	F, J, K	BP	50
M123A01BPB471_C M123A01BPB511_C M123A01BPB561_C M123A01BPB621_C M123A01BPB681_C M123A01BPB751_C	470 510 560 620 680 750			
M123A01BPB821_C M123A01BPB911_C M123A01BPB102_C M123A01BPB112_C M123A01BPB122_C	750 820 910 1,000 1,100 1,200 1,300			
M123A01BPB132_C M123A01BPB152_C M123A01BPB162_C M123A01BPB182_C M123A01BPB202_C M123A01BPB202_C M123A01BPB202_C	1,300 1,500 1,600 1,800 2,000 2,200			
M123A01BPB242_C M123A01BPB272_C M123A01BXC271KC	2,400 2,700 270	F, J, K	BP BX	50 100
M123A01BXC331KC M123A01BXC391KC M123A01BXC471KC M123A01BXC561KC	330 390 470 560 680 820			
M123A01BXC821KC M123A01BXC102KC M123A01BXC102KC M123A01BXC122KC M123A01BXC152KC M123A01BXC182KC M123A01BXC222KC	1,000 1,200 1,500 1,800 2,200			
M123A01BXC272KC M123A01BXC332KC M123A01BXC392KC M123A01BXC472KC	2,700 3,300 3,900 4,700	K	BX	100
M123A01BXB562KC M123A01BXB682KC M123A01BXB822KC M123A01BXB103KC	5,600 6,800 8,200 10,000	K ♥ κ	BX <b>♥</b> BX	50 <b>*</b> 50



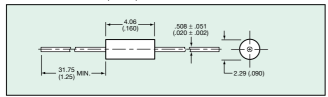
### MIL-C-123/STYLE CKS06, -/02

Part Number 1/	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A02BPC271_C M123A02BPC301_C M123A02BPC331_C M123A02BPC361_C M123A02BPC361_C	270 300 330 360 390	F, J, K	BP	100
M123A02BPC431_C M123A02BPC471_C M123A02BPC511_C M123A02BPC561_C M123A02BPC621_C	430 470 510 560 620			
M123A02BPC681_C M123A02BPC751_C M123A02BPC821_C M123A02BPC911_C M123A02BPC9102_C	680 750 820 910 1,000			
M123A02BPC112_C M123A02BPC122_C M123A02BPC132_C M123A02BPC152_C M123A02BPC162_C	1,100 1,200 1,300 1,500 1,600			
M123A02BPC182_C M123A02BPC202_C M123A02BPC222_C M123A02BPC242_C	1,800 2,000 2,200 2,400	<b>F</b> , J, K	<b>₩</b> BP	100
M123A02BPB272_C M123A02BPB302_C M123A02BPB332_C M123A02BPB362_C M123A02BPB392_C M123A02BPB392_C	2,700 3,000 3,300 3,600 3,900 4,300	F, J, K	BP V	50
M123A02BPB472_C	4,700	F, J, K K	BP BX	50 100
M123A02BXC562KC M123A02BXC682KC M123A02BXC822KC M123A02BXC103KC M123A02BXC123KC	5,600 6,800 8,200 10,000 12,000	Î		
M123A02BXC153KC M123A02BXC183KC M123A02BXC223KC M123A02BXC273KC M123A02BXC333KC	15,000 18,000 22,000 27,000 33,000			
M123A02BXC393KC M123A02BXC473KC M123A02BXC563KC M123A02BXC683KC M123A02BXC823KC	39,000 47,000 56,000 68,000 82,000			
M123A02BXC104KC	100,000	ĸ	BX	100
M123A02BXB563KC M123A02BXB683KC M123A02BXB823KC M123A02BXB104KC M123A02BXB124KC	56,000 68,000 82,000 100,000 120,000	K   	BX	50
M123A02BXB154KC M123A02BXB184KC M123A02BXB224KC M123A02BXB274KC M123A02BXB274KC	150,000 180,000 220,000 270,000 330,000			
M123A02BXB394KC M123A02BXB474KC	390,000 470,000	K	BX	<b>V</b> 50

# MIL-C-123/Axial Leads

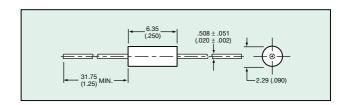


Dimensions: Millimeters (Inches)



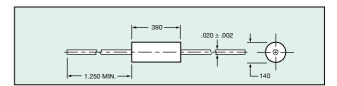
#### MIL-C-123/STYLE CKS11, -/04

Part Number 1/	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A04BPC4R7_W M123A04BPC5R1_W M123A04BPC6R2_W M123A04BPC6R8_W M123A04BPC7R5_W	4.7 5.1 6.2 6.8 7.5	C, D	BP	100
M123A04BPC8R2_W M123A04BPC9R1_W M123A04BPC100_W M123A04BPC110_W M123A04BPC120_W	8.2 9.1 10 11 12	C, J, K		
M123A04BPC130_W M123A04BPC150_W M123A04BPC160_W M123A04BPC180_W M123A04BPC200_W	13 15 16 18 20			
M123A04BPC220_W M123A04BPC240_W M123A04BPC270_W M123A04BPC300_W M123A04BPC330_W	22 24 27 30 33			
M123A04BPC360_W M123A04BPC390_W M123A04BPC430_W M123A04BPC470_W M123A04BPC510_W	36 39 43 47 51			
M123A04BPC560_W M123A04BPC620_W M123A04BPC680_W M123A04BPC750_W M123A04BPC820_W M123A04BPC910_W	56 62 68 75 82 91			
M123A04BPC910_W M123A04BPC101_W	100	С, Ј, К	BP	100
M123A04BPB111_W M123A04BPB121_W M123A04BPB131_W M123A04BPB151_W M123A04BPB161_W	110 120 130 150 160	F, J, K	BP 	50
M123A04BPB181_W M123A04BPB201_W M123A04BPB221_W M123A04BPB241_W M123A04BPB271_W	180 200 220 240 270			
M123A04BPB301_W M123A04BPB331_W M123A04BPB361_W M123A04BPB391_W M123A04BPB431_W	300 330 360 390 430			
M123A04BPB471_W M123A04BPB511_W M123A04BPB561_W	470 510 560	<b>∀</b> F, J, K	₩ BP	<b>♥</b> 50
M123A04BXC101KW M123A04BXC121KW M123A04BXC151KW M123A04BXC181KW M123A04BXC221KW	100 120 150 180 220	K	BX	100
M123A04BXC271KW M123A04BXC331KW M123A04BXC391KW M123A04BXC471KW M123A04BXC561KW	270 330 390 470 560			
M123A04BXC681KW M123A04BXC821KW M123A04BXC102KW	680 820 1,000	<b>∀</b> K	₩ BX	<b>₩</b> 100
M123A04BXB122KW M123A04BXB152KW M123A04BXB182KW M123A04BXB222KW M123A04BXB272KW	1,200 1,500 1,800 2,200 2,700	K	BX	50
M123A04BXB332KW M123A04BXB392KW M123A04BXB472KW	3,300 3,900 4,700	<b>♥</b> K	₩ BX	<b>♥</b> 50



#### MIL-C-123/STYLE CKS12, -/05

Part Number 1/	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A05BPC111_W M123A05BPC121_W M123A05BPC131_W M123A05BPC151_W M123A05BPC161_W M123A05BPC181_W M123A05BPC201_W M123A05BPC221_W	110 120 130 150 160 180 200 220	F, J, K F, J, K	BP BP	100
M123A05BPB241_W M123A05BPB271_W M123A05BPB301_W M123A05BPB331_W M123A05BPB361_W M123A05BPB391_W M123A05BPB431_W M123A05BPB431_W M123A05BPB471_W	240 270 300 330 360 390 430 470	F, J, K # F, J, K	BP W BP	50 <b>V</b> 50
M123A05BXC122KW M123A05BXC152KW M123A05BXC182KW M123A05BXC222KW M123A05BXC222KW M123A05BXC322KW M123A05BXC332KW M123A05BXC392KW M123A05BXC3472KW	1,200 1,500 1,800 2,200 2,700 3,300 3,900 4,700	К <b>У</b> К	BX W BX	100
M123A05BXB562KW M123A05BXB682KW M123A05BXB822KW M123A05BXB103KW	5,600 6,800 8,200 10,000	K ♥ K	BX <b>V</b> BX	50 <b>V</b> 50



### MIL-C-123/STYLE CKS14, -/06

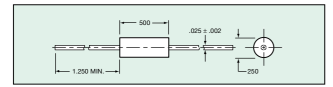
Part Number 1/	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A06BPC241_W M123A06BPC271_W M123A06BPC301_W M123A06BPC331_W M123A06BPC361_W	240 270 300 330 360	F, J, K	BP	100
M123A06BPC391_W M123A06BPC431_W M123A06BPC471_W M123A06BPC511_W M123A06BPC561_W	390 430 470 510 560			
M123A06BPC621_W M123A06BPC681_W M123A06BPC751_W M123A06BPC821_W M123A06BPC911_W M123A06BPC911_W	620 680 750 820 910 1.000	<b>↓</b> F. J. K	₩ BP	100
M123A06BPB112_W M123A06BPB122_W M123A06BPB132_W M123A06BPB152_W M123A06BPB152_W	1,100 1,200 1,300 1,500 1,600	F, J, K	BP	50
M123A06BPB182_W M123A06BPB202_W M123A06BPB222_W M123A06BPB242_W	1,800 2,000 2,200 2,400	<b>∀</b> F, J, K	<b>₩</b> BP	50

# MIL-C-123/Axial Leads



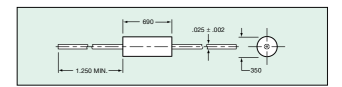
#### MIL-C-123/STYLE CKS14, -/06 (continued)

Part Number 1/	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A06BPB272_W M123A06BPB302_W M123A06BPB332_W M123A06BPB362_W M123A06BPB392_W	2,700 3,000 3,300 3,600 3,900	F, J, K	BP	50
M123A06BPB432_W M123A06BPB472_W M123A06BPB512_W M123A06BPB562_W M123A06BPB622_W M123A06BPB682_W	4,300 4,700 5,100 5,600 6,200 6,800	F, J, K	<b>∀</b> BP	<b>V</b> 50
M123A06BXC562KW M123A06BXC682KW M123A06BXC822KW M123A06BXC103KW	5,600 6,800 8,200 10,000	K <b>Y</b> K	BX ¥	100 <b>Y</b> 100
M123A06BXB123KW M123A06BXB153KW M123A06BXB183KW M123A06BXB223KW M123A06BXB223KW	12,000 15,000 18,000 22,000 27,000	K	BX	50
M123A06BXB333KW M123A06BXB393KW M123A06BXB473KW	33,000 39,000 47,000	<b>♦</b> K	BX	<b>V</b> 50



#### MIL-C-123/STYLE CKS15, -/07

Part Number 1/	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A07BPC112_W M123A07BPC122_W M123A07BPC132_W M123A07BPC152_W M123A07BPC162_W	1,100 1,200 1,300 1,500 1,600	F, J, K	BP	100
M123A07BPC182_W M123A07BPC202_W M123A07BPC222_W	1,800 2,000 2,200	<b>♥</b> F, J, K	<b>♥</b> BP	<b>♥</b> 100
M123A07BPB242_W M123A07BPB272_W M123A07BPB302_W M123A07BPB332_W M123A07BPB362_W	2,400 2,700 3,000 3,300 3,600	F, J, K	BP 	50
M123A07BPB392_W M123A07BPB432_W M123A07BPB472_W M123A07BPB512_W M123A07BPB562_W	3,900 4,300 4,700 5,100 5,600			
M123A07BPB622_W M123A07BPB682_W M123A07BPB752_W M123A07BPB822_W M123A07BPB912_W	6,200 6,800 7,500 8,200 9,100			
M123A07BPB103_W M123A07BPB113_W M123A07BPB123_W M123A07BPB133_W M123A07BPB153_W	10,000 11,000 12,000 13,000 15,000			
M123A07BPB163_W M123A07BPB183_W M123A07BPB203_W M123A07BPB223_W	16,000 18,000 20,000 22,000	F, J, K	<b>♥</b> BP	50
M123A07BXC123KW M123A07BXC153KW M123A07BXC183KW M123A07BXC223KW M123A07BXC223KW	12,000 15,000 18,000 22,000 27,000	к 	BX	100
M123A07BXC333KW M123A07BXC393KW M123A07BXC473KW M123A07BXC563KW M123A07BXC683KW M123A07BXC823KW	33,000 39,000 47,000 56,000 68,000 82,000			
M123A07BXC104KW M123A07BXB124KW	120,000	K	BX BX	100 50
M123A07BXB154KW M123A07BXB184KW	150,000 180,000	I K	BX	50

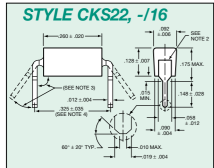


### MIL-C-123/STYLE CKS16, -/08

Part Number 1/	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A08BPC242_W M123A08BPC272_W M123A08BPC302_W M123A08BPC332_W	2,400 2,700 3,000 3,300	F, J, K	BP	100
M123A08BPC362_W M123A08BPC392_W M123A08BPC432_W M123A08BPC472_W M123A08BPC512_W	3,600 3,900 4,300 4,700 5,100			
M123A08BPC562_W M123A08BPC622_W M123A08BPC682_W M123A08BPC822_W M123A08BPC912_W	5,600 6,200 6,800 8,200 9,100			
M123A08BPC103_W M123A08BPB113 W	10,000	F, J, K F, J, K	BP BP	100 50
M123A08BPB123_W M123A08BPB133_W M123A08BPB153_W M123A08BPB163_W M123A08BPB183_W M123A08BPB203_W	12,000 13,000 15,000 16,000 18,000 20,000	, 0, 10		J V
M123A08BPB223_W	22,000	F, J, K	BP	50
M123A08BXC124KW M123A08BXC154KW M123A08BXC184KW M123A08BXC224KW M123A08BXC224KW	120,000 150,000 180,000 220,000 270,000	K	BX	100
M123A08BXC334KW M123A08BXC394KW M123A08BXC474KW	330,000 390,000 470,000	<b>∀</b> K	₩ BX	<b>₩</b> 100
M123A08BXB564KW M123A08BXB684KW M123A08BXB824KW M123A08BXB105KW	560,000 680,000 820,000 1,000,000	<b>κ</b> <b>∀</b> κ	BX <b>♥</b> BX	50 <b>♥</b> 50

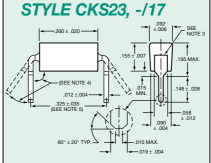
### MIL-C-123/2 Pin DIP





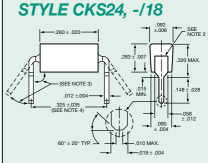
#### **NOTES:**

- 1. Dimensions are in inches.
- 2. Leads shall be centered within  $\pm .005$  (0.13mm).
- 3. The angle shall be 95° +10°, -5°.
- The distance between the centers of the mounting holes will be .300 ±.010 inch (7.62 ±0.25mm).
- Nonconductive material shall not extend beyond .030 inch (0.76mm) from the edge of the capacitor body.



#### **NOTES:**

- 1. Dimensions are in inches.
- 2. Metric equivalents are given for general information only.
- 3. Leads shall be centered within +.005 (0.13mm).
- 4. The angle shall be 95° +10°, -5°.
- The distance between the centers of the mounting holes will be .300 ±.010 inch (7.62 ±0.25mm).
- Nonconductive materials shall not extend beyond .030 inch (0.76mm) from the edge of the capacitor body.



#### **NOTES:**

- 1. Dimensions are in inches.
- 2. Leads shall be centered within ±.005 (0.13mm).
- 3. The angle shall be 95°+10°,-5°.
- The distance between the centers of the mounting holes will be .300 ±.010 inch (7.62 ±0.25mm).
- Nonconductive material shall not extend beyond .030 inch (0.76mm) from the edge of the capacitor body.

#### MIL-C-123/STYLE CKS22, -/16

Part Number 1/	Capacitance pf	Capacitance Tolerance	Voltage- Temperature Limits			
M123A16BPD1R0DC M123A16BPD1R2DC M123A16BPD1R5DC M123A16BPD1R8DC M123A16BPD2R2DC	1.0 1.2 1.5 1.8 2.2	D	BP	200		
M123A16BPD2R7DC M123A16BPD3R3DC M123A16BPD3R9DC M123A16BPD4R7DC M123A16BPD5R6DC	2.7 3.3 3.9 4.7 5.6					
M123A16BPD6R8DC M123A16BPD8R2DC M123A16BPD100_C M123A16BPD120_C M123A16BPD150_C	6.8 8.2 10 12 15	D, J, K				
M123A16BPD180_C M123A16BPD220_C M123A16BPD270_C M123A16BPD330_C M123A16BPD390_C	18 22 27 33 39					
M123A16BPD470_C M123A16BPD560_C M123A16BPD680_C M123A16BPD820_C M123A16BPD101_C	47 56 68 82 100	F, J, K				
M123A16BPD121_C M123A16BPD151_C M123A16BPD181_C M123A16BPD221_C M123A16BPD271_C	120 150 180 220 270					
M123A16BPD331_C M123A16BPD391_C M123A16BPD471_C	330 390 470	F, J, K	₩ BP	200		
M123A16BPC561_C M123A16BPC681_C M123A16BPC821_C M123A16BPC102_C M123A16BPC122_C	560 680 820 1000 1200	F, J, K	BP 	100		
M123A16BPC152_C M123A16BPC182_C M123A16BPC222_C	1500 1800 2200	<b>₩</b> F, J, K	₩ BP	100		
M123A16BPB272_C M123A16BPB332_C M123A16BPB392_C M123A16BPB472_C	2700 3300 3900 4700	F, J, K <b>₩</b> F, J, K	BP ₩ BP	50 <b>¥</b> 50		
M123A16BXD271KC M123A16BXD331_C M123A16BXD391KC M123A16BXD471_C M123A16BXD561KC	270 330 390 470 560	K K, M K K, M K	BX	200		
M123A16BXD681_C M123A16BXD821KC	680 820	K, M K	BX	200		
M123A16BXC102_C M123A16BXC122KC M123A16BXC152_C M123A16BXC182KC M123A16BXC222_C	1000 1200 1500 1800 2200	K, M K K, M K K, M	BX BX	100		

Part Number 1/	Capacitance	Tolerance	Voltage- Temperature Limits	Rated Voltage	
M123A16BXC272KC	2700	К	BX	100	
M123A16BXC332 C	3300	K, M		l i l	
M123A16BXC392KC	3900	K			
M123A16BXC472 C	4700	K, M			
M123A16BXC562KC	5600	K			
M123A16BXC682 C	6800	К. М	_ T	IJI	
M123A16BXC822KC	8200	K		I ▼ I	
M123A16BXC103 C	10000	K, M	BX	100	
M123A16BXB123KC	12000	K	BX	50	
M123A16BXB153 C	15000	K. M	DA .	50	
M123A16BXB183KC	18000	K, IVI			
M123A16BXB223 C	22000	K. M			
M123A16BXB273KC	27000	K, W			
M123A16BXB333_C	33000	K, M			
M123A16BXB393KC	39000	K			
M123A16BXB473_C	47000	K, M			
M123A16BXB563KC	56000	K			
M123A16BXB683_C	68000	K, M	₩	\	
M123A16BXB823KC	82000	К	▼	<b>  ₹</b>	
M123A16BXB104_C	100000	K, M	BX	50	

1/The complete part number shall include a symbol to indicate capacitance tolerance, as applicable.

#### MIL-C-123/STYLE CKS23, -/17

Part Number 1/	Capacitance pf	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A17BPD561_C	560	F, J, K	BP	200
M123A17BPD681_C	680			
M123A17BPD821_C M123A17BPD102 C	820 1000	₩	<b>₩</b>	I ₩
M123A17BPD102_C	1200	F, J, K	BP	200
M123A17BPC272 C	2700	F, J, K	BP	100
M123A17BPC332_C	3300	F, J, K	BP	100
M123A17BPB472_C	4700	F, J, K	BP	50
M123A17BPB562_C	5600			
M123A17BPB682_C	6800	<b>₩</b>	<b>₩</b>	₩
M123A17BPB822_C	8200	_ ,,,	, <u>, ,</u>	, <u>, , , , , , , , , , , , , , , , , , </u>
M123A17BPB103_C	10000	F, J, K	BP	50
M123A17BXD102_C	1000	K, M	BX	200
M123A17BXD122KC	1200	K		
M123A17BXD152_C	1500 1800	K, M K		
M123A17BXD182KC M123A17BXD222 C	2200	K. M		
		,		
M123A17BXD272KC M123A17BXD332 C	2700 3300	K K. M		
M123A17BXD332_C	3900	K, IVI		
M123A17BXD472 C	4700	K. M		
M123A17BXD562KC	5600	K		
M123A17BXD682 C	6800	K, M	↓	↓
M123A17BXD822KC	8200	K	▼	<b>.</b> ▼
M123A17BXD103_C	10000	K, M	BX	200
M123A17BXC123KC	12000	K	BX	100
M123A17BXC153_C	15000	K, M		
M123A17BXC183KC	18000	K	₩	₩
M123A17BXC223_C	22000	K, M		₹
M123A17BXC273KC	27000	K	BX	100

Part Number 1/	Capacitance pf	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A17BXC333_C	33000	K, M	BX	100
M123A17BXC393KC	39000	K		
M123A17BXC473_C	47000	K, M		
M123A17BXC563KC	56000	K		
M123A17BXC683_C	68000	K, M	1	1
M123A17BXC823KC	82000	K	▼	7
M123A17BXC104_C	100000	K, M	BX	100
M123A17BXB124KC	120000	K	BX	50
M123A17BXB154_C	150000	K, M	T	ITI
M123A17BXB184KC	180000	K	▼	7
M123A17BXB224_C	220000	K, M	BX	50

1/The complete part number shall include a symbol to indicate capacitance tolerance, as applicable.

#### MIL-C-123/STYLE CKS24, -/18

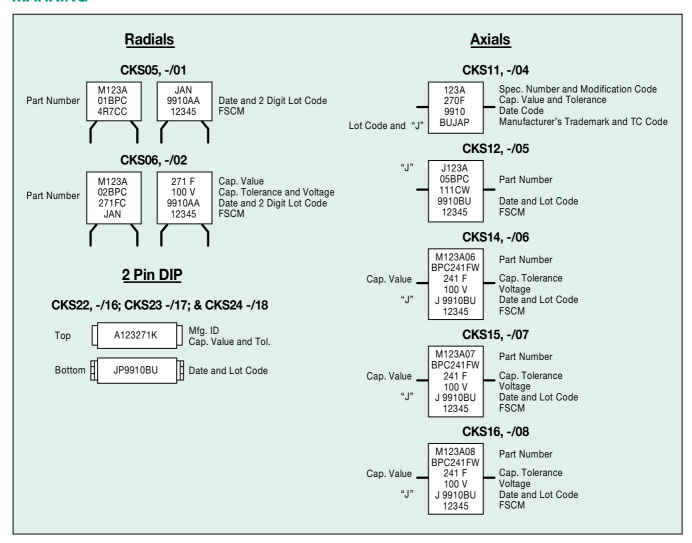
Part Number 1/	Capacitance pf	Capacitance Tolerance	Rated Voltage Limits
M123A18BRC124KC M123A18BRC154 C	120000 150000	K K, M	100 100
M123A18BRB184KC M123A18BRB224_C M123A18BRB274KC M123A18BRB334_C M123A18BRB394KC M123A18BRB474_C	180000 220000 270000 330000 390000 470000	K K, M K K, M K	50

1/The complete part number shall include a symbol to indicate capacitance tolerance, as applicable.

### MIL-C-123



#### **MARKING**



#### MILITARY PART NUMBER CROSS REFERENCE MIL-C-123/

MIL-C	C-123	MIL-C	-39014	MIL-C-20		MIL-C-55681		AVX CATALOG
CKS#	M123/ -	CKR#	M39014/ -	CCR#	M20/ -	CDR #	M55681/ -	
CKS05	/1	CKR05	/01	CCR05	/35	N/A	N/A	MR05
CKS06	/2	CKR06	/02	CCR06	/36	N/A	N/A	MR06
CKS11	/4	CKR11	/05	CCR75	/27	N/A	N/A	MA10
CKS12	/5	CKR12	/05	CCR76	/28	N/A	N/A	MA20
CKS14	/6	CKR14	/05	CCR77	/29	N/A	N/A	MA40
CKS15	/7	CKR15	/05	CCR78	/30	N/A	N/A	MA50
CKS16	/8	CKR16	/05	CCR79	/31	N/A	N/A	MA60
CKS51	/10	N/A	N/A	N/A	N/A	CDR01	/1	0805
CKS52	/11	N/A	N/A	N/A	N/A	N/A	N/A	1210
CKS53	/12	N/A	N/A	N/A	N/A	CDR03	/1	1808
CKS54	/13	N/A	N/A	N/A	N/A	CDR06	/3	2225
CKS22	/16	CKR22	/22	N/A	N/A	N/A	N/A	MD01
CKS23	/17	CKR23	/22	N/A	N/A	N/A	N/A	MD02
CKS24	/18	CKR24	/22	N/A	N/A	N/A	N/A	MD03

# **European Detail Specifications**



### CECC 30-601 & 30-701

SkyCap, SpinGuards and Ceralam capacitors are available to European CECC specifications covering three standard dielectric materials: 1B/C0G, 2C1/X7R and 2F4/Y5V.

To order use AVX part number with the Failure Rate code of "T" for CECC.

#### SpinGuard - CECC

1B/A BSCECC 30 601 010 Issue 1				2C1/C BSCECC 30 701 014 Issue 1			2F4/E BSCECC 30 701 015 Issue 1		
	50V	100V	200V	50V	100V	200V	50 <b>V</b>	100V	
A/SA10	1R0-102	1R0-102	1R0-681	221-393	221-273	221-682	102-224	102-154	
B/SA20	1R0-222	1R0-222	1R0-152	271-823	271-563	271-153	472-474	472-334	
C/SA30	3R3-562	3R3-472	3R3-392	561-184	561-154	561-333	103-105	103-824	

#### **Molded Radial - CECC**

1B/A CECC 30 601 009 Issue 1			2C1/C CECC 30 701 007 Issue 1			2F4/E CECC 30 701 008 Issue 1		
	50V	100V	200V	50V	100V	200V	50 <b>V</b>	100V
B/MR05	1R0-682	1R0-472	1R0-332	221-224	221-154	221-393	103-125	103-224
C/MR06	1R0-223	1R0-153	1R0-123	122-105	122-474	122-124	223-335	223-684

SkyCap - CECC	SR15 = D2	SR20 = D6	SR21 = D7	SR30 = D11	SR40 = D15	SR50 = D14	SR65 = D16

1B/A					2C1/C				2F4/E	
CECC 30 601 801 Issue 2					CECC 30 701 801 Issue 2				CECC 30 701 802 Issue 1	
	50 <b>V</b>	100V	200V	500V	50 <b>V</b>	100V	200V	500V	50V	100 <b>V</b>
SR15	1R0-122	1R0-681	1R0-471		221-333	221-273	221-562	_	103-154	103-393
SR20	1R0-682	1R0-392	1R0-392	1R0-152	102-184	102-124	102-333	102-103	103-824	103-224
SR21	1R0-682	1R0-392	1R0-392	1R0-152	102-184	102-124	102-333	102-153	103-824	103-224
SR30	102-273	102-223	102-223	101-472	333-105	333-334	333-124	103-473	104-225	104-684
SR40	103-563	103-393	103-393		334-155	334-105	124-274	_	105-156	105-335
SR50	103-104	103-823	103-563		104-155	104-185	104-564	_	225-276	225-685
SR65	102-273	102-223	102-103	101-472	333-105	333-334	333-124	103-473	104-225	104-684

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