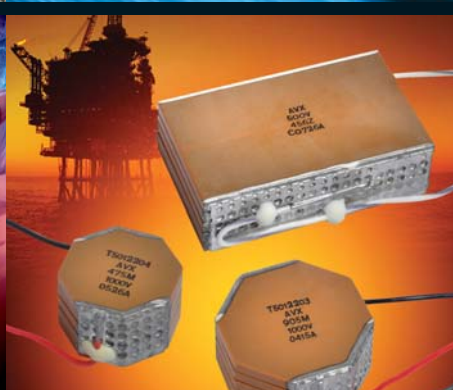
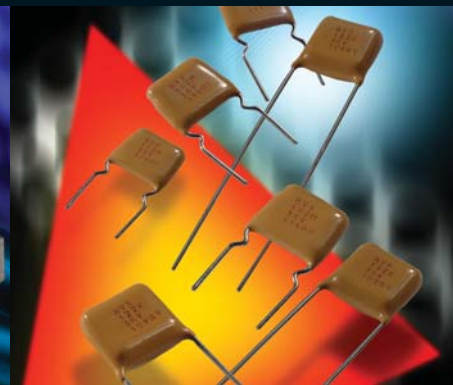
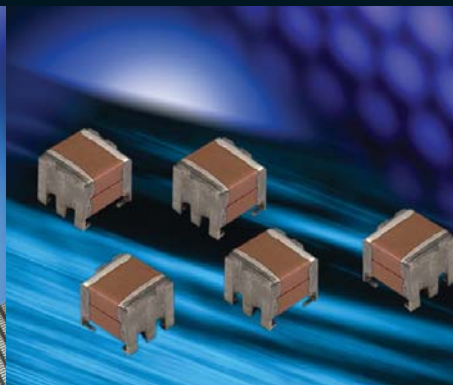
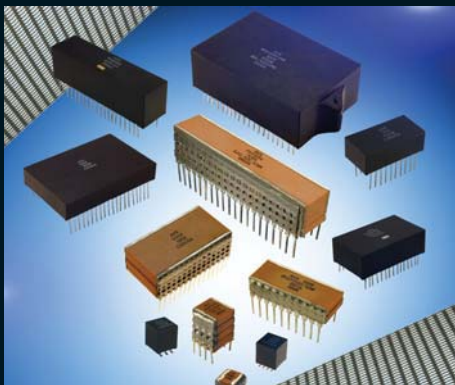


AVX Advanced Ceramic Capacitors for Power Supply, High Voltage and Tip and Ring Applications



Version 14.2

AVX
A KYOCERA GROUP COMPANY

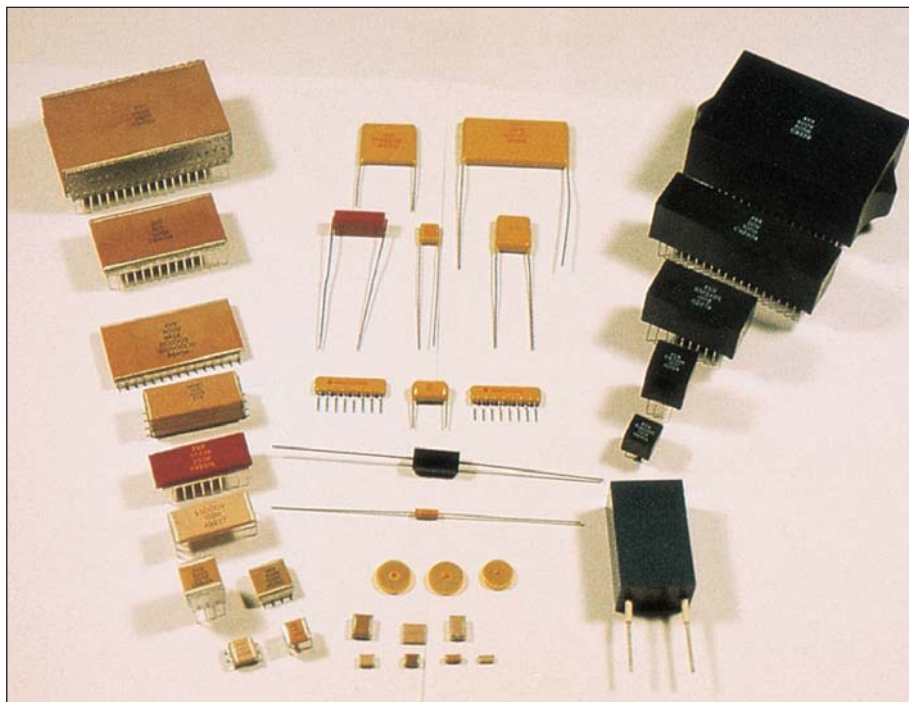
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Application Specific MLCs



Problem Solving at the Leading Edge



As the world's leading manufacturer and innovator in application specific multilayer ceramic (ASMLC) capacitors, AVX offers a unique technological and production capability to the field. AVX actively pursues and satisfies the high reliability and custom needs of a variety of governmental and industrial customers. Successful involvement in missile programs, extensive work in ultra-high reliability telecommunications and sophisticated capacitor design applications – all have established AVX as the source for

advanced and high reliability ASMLC capacitors. **Advanced Products are ISO9001 certified organizations for design and manufacturing of MLC capacitors.**

AVX Advanced Application Capacitors are organized around three distinct functions:

- Application Specific Development Laboratories
- Advanced Manufacturing Facilities
- Quality Control

For designs or applications not listed please consult Advanced Products.

Olean, NY, USA - 716-372-6611

Coleraine, Northern Ireland - ++44(0) 28703 44188

St. Appollinaire, France - ++33(0) 38071 7400



International Space Station



Defense / Military



Telecommunications
Undersea Cable Repeater

Application Specific MLCs



Problem Solving at the Leading Edge

APPLICATION SPECIFIC DEVELOPMENT LABORATORIES

Initially, AVX technical personnel communicate with customers to learn the requirements that the new capacitor must satisfy. The personnel involved are well-versed in material, manufacturing and electronic application technologies. They study the overall application and the environment in which the part will function. Programs are begun for selection of appropriate ceramic formulations, metal systems and designs. These programs yield a detailed technology profile from which mechanical design and process specifications follow.

ADVANCED MANUFACTURING FACILITIES

The ability and reputation of AVX in high reliability MLCs is due in part to the company's complete control over all phases of the production process. This includes powder processing, tape casting and/or wet build-up, green MLC assembly and final capacitor assembly/packaging. Recent renovations at AVX have upgraded green MLC assembly areas to certified clean room levels.

A favorite feature with many customers of AVX is our ability to work with customers in solving special packaging

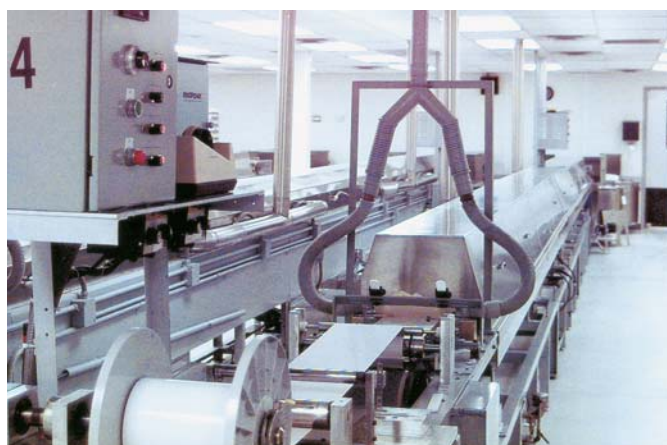
requirements. This includes special lead configurations and multiple chip packaging that simplifies the mounting of specialty capacitors. To the customer, the total capability of AVX assures a high level of consistent control at all steps of production.

QUALITY CONTROL

The Q. A. organization is an integral part of manufacturing. Quality Control tests the product of each manufacturing process, detects flaws or variations from the narrow acceptable standard and isolates the cause of the deviation. Corrective action can then be taken to return the process to within its predetermined control levels.

Quality Assurance has large and well-equipped laboratories where statistical samples are evaluated and tested to determine failure rates, characterize products and assure compliance with specification. Both destructive and non-destructive testing are used, including advanced ultrasonic inspection equipment for non-destructive inspection of an entire production quantity.

Put the experience, technology and facilities of the leading company in multilayer ceramics to work for you. No other source offers the unique combination of capability and commitment to advanced application specific components.



FOREWORD

High speed switch mode power supplies place high demands on the capacitors used in the input or output filters of Resonant DC-DC or Pulse Modulated DC-DC converters. AVX Corporation has developed several multilayer ceramic (MLC) capacitor styles for these switcher applications. These capacitors have been extensively tested and characterized and found to have almost ideal performances to meet the stringent requirements of these applications.

Input Filter Capacitor

The Input Filter capacitor is required to perform two functions: To supply an unrestricted burst of current to the power supply switch circuitry and to not only do it without generating any noise, but to help suppress noise generated in the switch circuitry. It is, in effect, a very large decoupling capacitor. It must have very low ESL, capabilities for very high dv/dt , as well as di/dt and it must have a very low ESR to eliminate power loss.

The distance from the primary DC source, as well as the type of capacitor used in this source (usually electrolytics), presents a very high inductance to the input of the Switcher. The MLC input capacitor, with its excellent ESL and ESR characteristics, is located physically close to the switch circuitry. Repetitive peak currents, inherent with the Switcher design, require a high ripple capability, as well as high surge capability for transients, both induced and conducted from other sources. MLCs have both these capabilities.

Output Filter Capacitor

The output from the switching circuit of a Switcher consists of current on and off. From an elevated DC reference, this current is an AC ripple additive on the DC. In order to smooth this ripple effect, a filter circuit (usually inductive input) is built to allow a storage of energy to take place during the rising ripple portion and to allow a discharge of energy during the falling ripple portion.

The ESR and ESL of the capacitor contribute to the net ripple effect. The output filter capacitor is chosen for ESR, and with previous types of capacitors, multiples were used in an attempt to lower the net ESR. The MLC offers ESRs well below the minimum allowable to lower noise levels, thus eliminating the need for multiple units.

Other MLC Capacitors for SMPS Applications

AVX also manufactures coupling, decoupling, resonant and snubber capacitors for SMPS applications. Contact AVX for Application Specific S.M.P.S. capacitor requirements.

Olean, NY, USA	716-372-6611
Coleraine, Northern Ireland	++44(0) 28703 44188
St. Apollinaire, France	++33(0) 38071 7400

SMPS Capacitors

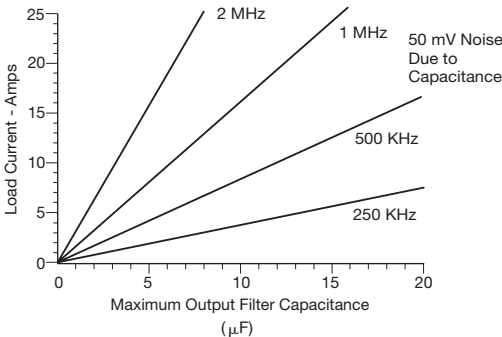


Capacitor Selection and Performance

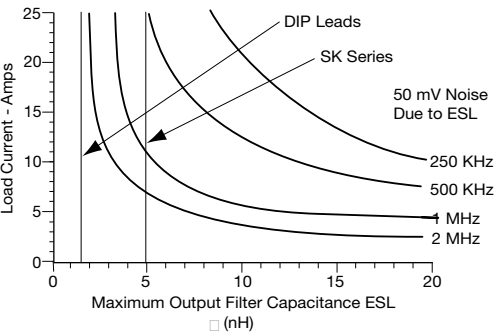
ASMLC CAPACITOR SELECTION

SMPS Design Information (SM, CH, CV, RH and SK Styles)

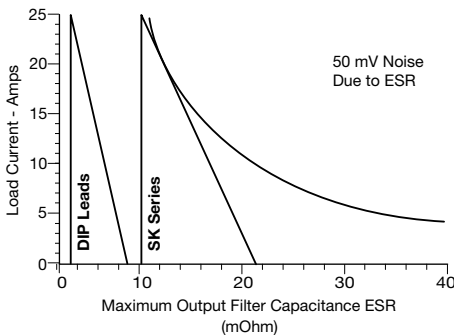
Absolute Maximum Output Capacitance
Assuming no ESL and no ESR



Absolute Maximum Capacitance ESL
Assuming no ESR - Capacitive Induced Ripple

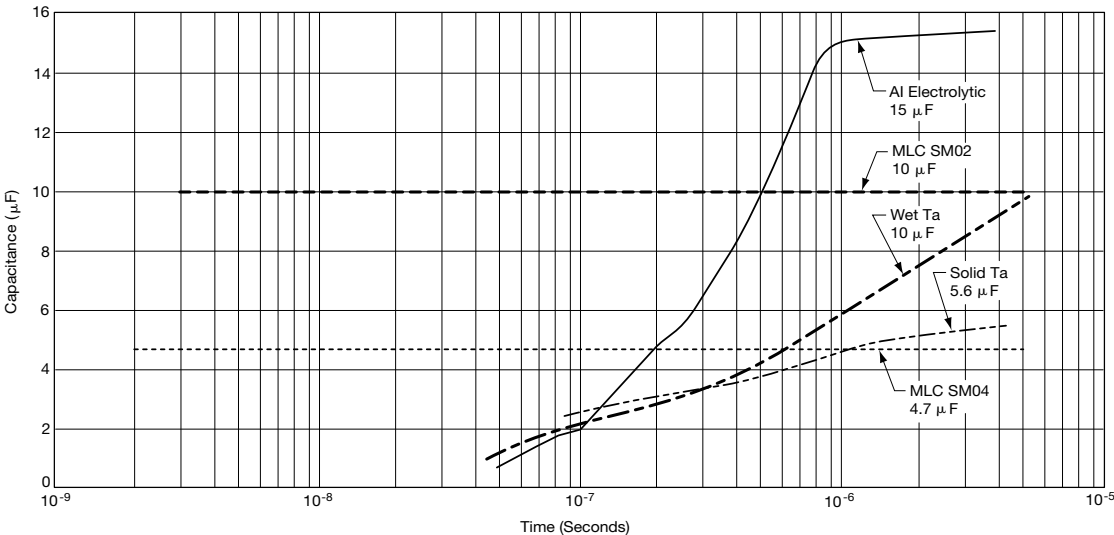


Absolute Maximum Capacitance ESR
Assuming no ESL - Capacitive Induced Ripple



ASMLC CAPACITOR PERFORMANCE

Capacitance as Measured from dv/dt Slope
200 mA/ns Current Pulse
Measurement starts after inductive ring decay



AC Ripple Capability

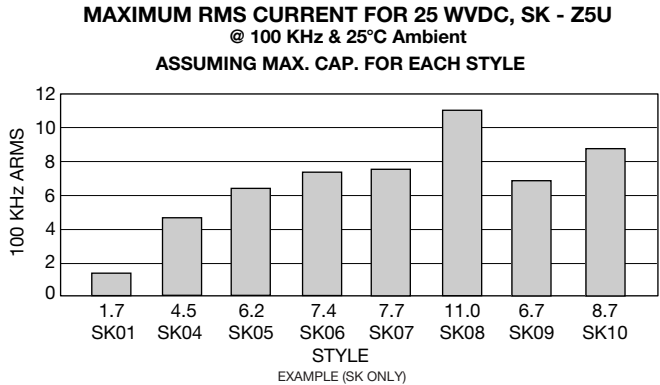
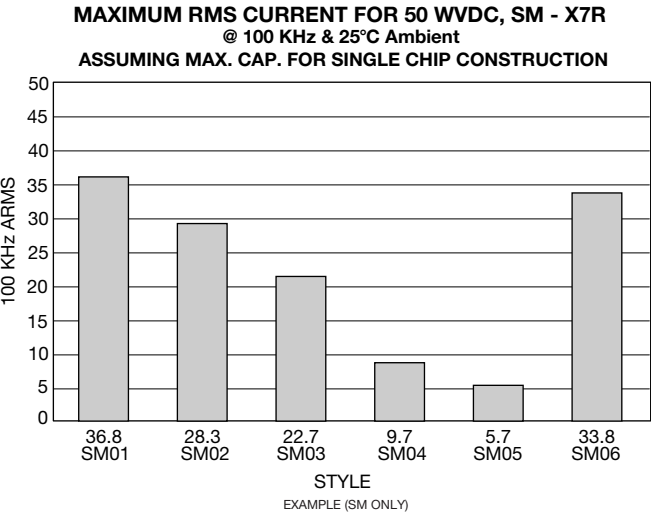
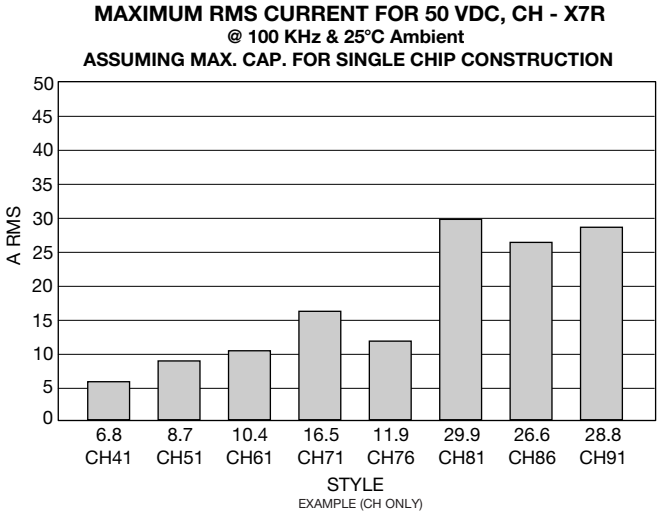
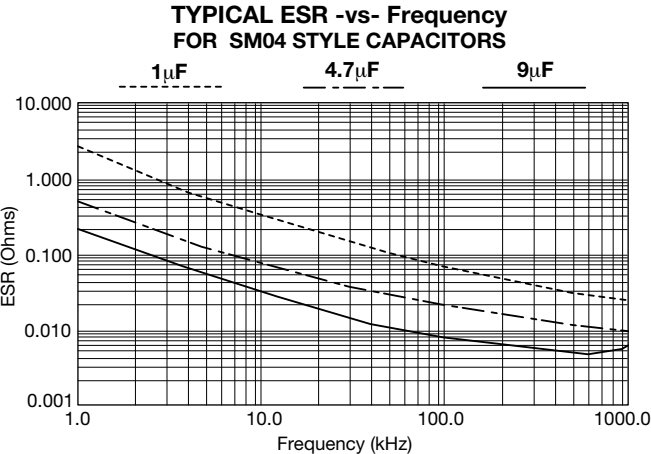
Due to the wide range of product offering in this catalog, the AC ripple capabilities for switch mode power supply capacitors and high voltage capacitors are provided in the form of IBM compatible software package called SpiCalci. It is available free from AVX and can be downloaded for free from AVX website: www.avx.com.



SpiCalci program will provide answers to most of the design engineers' questions on critical parameters for their specific applications:

- Equivalent Series Resistance
- *function of frequency and temperature*
- Equivalent Series Inductance
- *function of design*
- Self Resonant Frequency
 $f = 1 / (2 \times \pi \sqrt{L \times C})$
- Thermal Characteristics
- *function of design*
- AC Ripple Capabilities
- *function of frequency, temperature and design*

Examples of Product Performance



SMPS Capacitors

Application Information on SupraCap®

SUPRACAP® - LARGE CAPACITANCE VALUE MLCs

High speed switch mode power supplies require extremely low equivalent series resistance (ESR) and equivalent series inductance (ESL) capacitors for input and output filtering. These requirements are beyond the practical limits of electrolytic capacitors, both aluminum and tantalums, but are readily met by multilayer ceramic (MLCs) capacitors (Figure 1).

Theoretical SMPS's output filter capacitor values are in the range of 6-10 $\mu\text{F}/\text{amp}$ at 40KHz and drop to less than 1 $\mu\text{F}/\text{amp}$ at 1MHz. Most electrolytic applications use 10 to 100 times the theoretical value in order to obtain lower ESR from paralleling many capacitors. This is not necessary with SupraCap® MLC capacitors which inherently have ESRs in the range of milliohms. These extremely low values of ESR mean low ripple voltage and less self-heating of the capacitor.

ESR Comparison of Different Capacitor Technologies

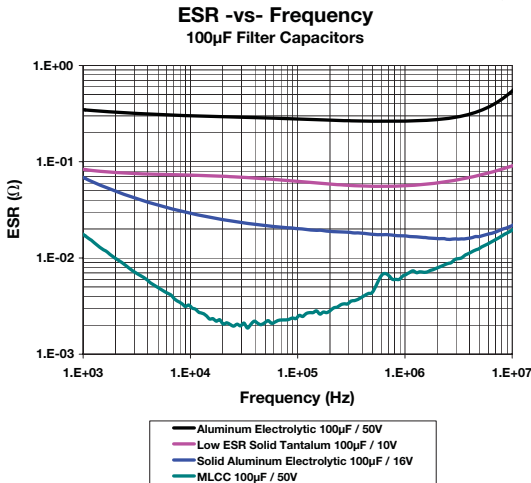


Figure 1

Output noise spikes are reduced by lowering the filter capacitance self-inductance. The ripple current is a triangle wave form with constant di/dt except when it changes polarity, then the di/dt is very high. The noise voltage generated by the filter capacitor is

$$V_{\text{Noise}} = L_{\text{Capacitor}} di/dt$$

AVX SupraCap® devices have inductance value less than 3nH.

Figure 2 compares a 5.6 μF MLC to a 5.6 μF tantalum which was specially designed for low ESR and ESL. When subjected to a di/dt of 200 mA/ns the tantalum shows an ESR of 165 m Ω and an ESL of 18nH versus the MLC's 4 m Ω and 0.3 nH. These performance differences allow considerable reduction in size and weight of the filter capacitor.

Additionally, MLCs are compatible with surface mount technology reflow and assembly techniques which is the desirable assembly for conversion frequencies exceeding 1 MHz. Electrolytic capacitors (both aluminum and tantalum) are not compatible with normal vapor phase (VPS) or infrared (IR) reflow temperatures (205-215°C) due to electrolyte and structural problems. AVX SupraCap® devices are supplied with lead frames for either thru-hole or surface mount assembly. The lead frames act as stress relief for differences in coefficients of expansion between the large ceramic chip ($\approx 10 \text{ ppm}/^\circ\text{C}$) and the PC boards.

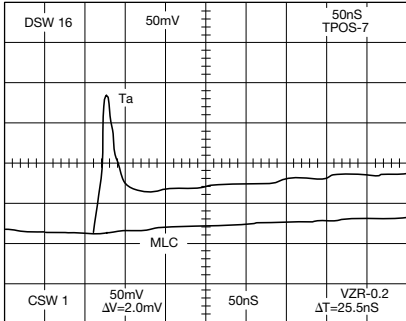
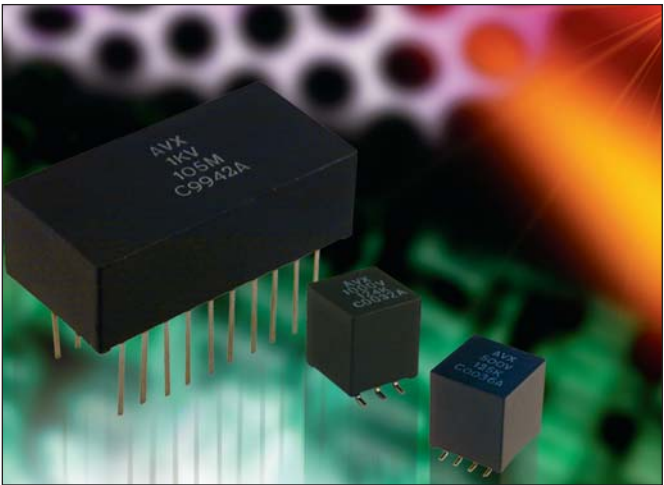
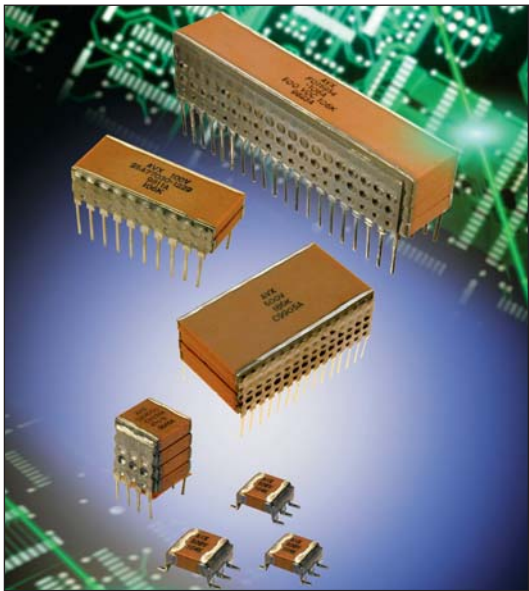


Figure 2



SMPS Stacked MLC Capacitors



(SM Style) Technical Information on SMPS Capacitors

ELECTRICAL SPECIFICATIONS

Temperature Coefficient

C0G: A Temperature Coefficient - 0 ± 30 ppm/°C, -55° to +125°C

X7R: C Temperature Coefficient - $\pm 15\%$, -55° to +125°C

Z5U: E Temperature Coefficient - +22, -56%, +10° to +85°C

Capacitance Test (MIL-STD-202 Method 305)

C0G: 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

X7R: 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

Z5U: 25°C, 0.5 Vrms max (open circuit voltage) at 1KHz

Dissipation Factor 25°C

C0G: 0.15% Max @ 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

X7R: 2.5% Max @ 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

Z5U: 3.0% Max @ 25°C, 0.5 Vrms max (open circuit voltage) at 1KHz

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

C0G and X7R: 100K MΩ or 1000 MΩ-μF, whichever is less.

Z5U: 10K MΩ or 1000 MΩ-μF, whichever is less.

Insulation Resistance 125°C (MIL-STD-202 Method 302)

C0G and X7R: 10K MΩ or 100 MΩ-μF, whichever is less.

Z5U: 1K MΩ or 100 MΩ-μF, whichever is less.

Dielectric Withstanding Voltage 25°C (Flash Test)

C0G and X7R: 250% rated voltage for 5 seconds with 50 mA max charging current. (500 Volt units @ 750 VDC)

Z5U: 200% rated voltage for 5 seconds with 50 mA max charging current.

Life Test (1000 hrs)

C0G and X7R: 200% rated voltage at +125°C. (500 Volt units @ 600 VDC)

Z5U: 150% rated voltage at +85°C

Moisture Resistance (MIL-STD-202 Method 106)

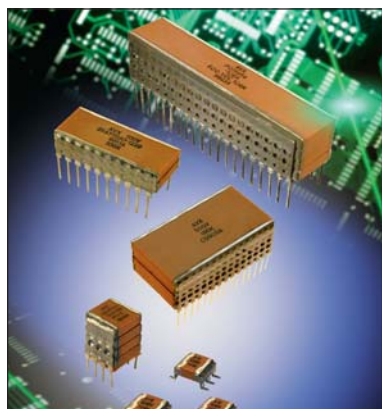
C0G, X7R, Z5U: Ten cycles with no voltage applied.

Thermal Shock (MIL-STD-202 Method 107, Condition A)

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

Resistance To Solder Heat (MIL-STD-202, Method 210, Condition B, for 20 seconds)

Not RoHS Compliant



Typical ESR Performance (mΩ)

	Aluminum Electrolytic 100μF/50V	Low ESR Solid Tantalum 100μF/10V	Solid Aluminum Electrolytic 100μF/16V	MLCC SMPS 100μF/50V	MLCC SMPS 4.7μF/50V
ESR @ 10KHz	300	72	29	3	66
ESR @ 50KHz	285	67	22	2	23
ESR @ 100KHz	280	62	20	2.5	15
ESR @ 500KHz	265	56	18	4	8
ESR @ 1MHz	265	56	17	7	7.5
ESR @ 5MHz	335	72	17	12.5	8
ESR @ 10MHz	560	91	22	20	14

HOW TO ORDER

AVX Styles: SM-1, SM-2, SM-3, SM-4, SM-5, SM-6

SM0	1	7	C	106	M	A	N	650
AVX Style SM0 = Uncoated SM5 = Epoxy Coated	Size See Dimensions chart	Voltage 50V = 5 100V = 1 200V = 2 500V = 7	Temperature Coefficient C0G = A X7R = C Z5U = E	Capacitance Code (2 significant digits + number of zeros) 10 pF = 100 100 pF = 101 1,000 pF = 102 22,000 pF = 223 220,000 pF = 224 1μF = 105 10 μF = 106 100 μF = 107	Capacitance Tolerance C0G: J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$ X7R: K = $\pm 10\%$ M = $\pm 20\%$ Z = +80%, -20% Z5U: M = $\pm 20\%$ Z = +80%, -20% P = GMV (+100, -0%)	Test Level A = Standard B = Hi-Rel* 5 = Standard/MIL** 6 = Hi-Rel/MIL***	Termination N = Straight Lead J = Leads formed in L = Leads formed out P = P Style Leads Z = Z Style Leads	Height Max Dimension "A" 120 = 0.120" 240 = 0.240" 360 = 0.360" 480 = 0.480" 650 = 0.650"

Note: Capacitors with X7R and Z5U dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations.

* Hi-Rel screening for C0G and X7R only. Screening consists of 100% Group A (B Level), Subgroup 1 per MIL-PRF-49470.

** Form, fit & function equivalent to MIL-PRF-49470 part. Applies to 50V rated parts only. No screening.

*** Form, fit & function equivalent to MIL-PRF-49470 part. Applies to 50V rated parts only. Hi-Rel screening the same as option B.



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -

<http://www.avx.com/SpiApps/default.asp#spicalci>

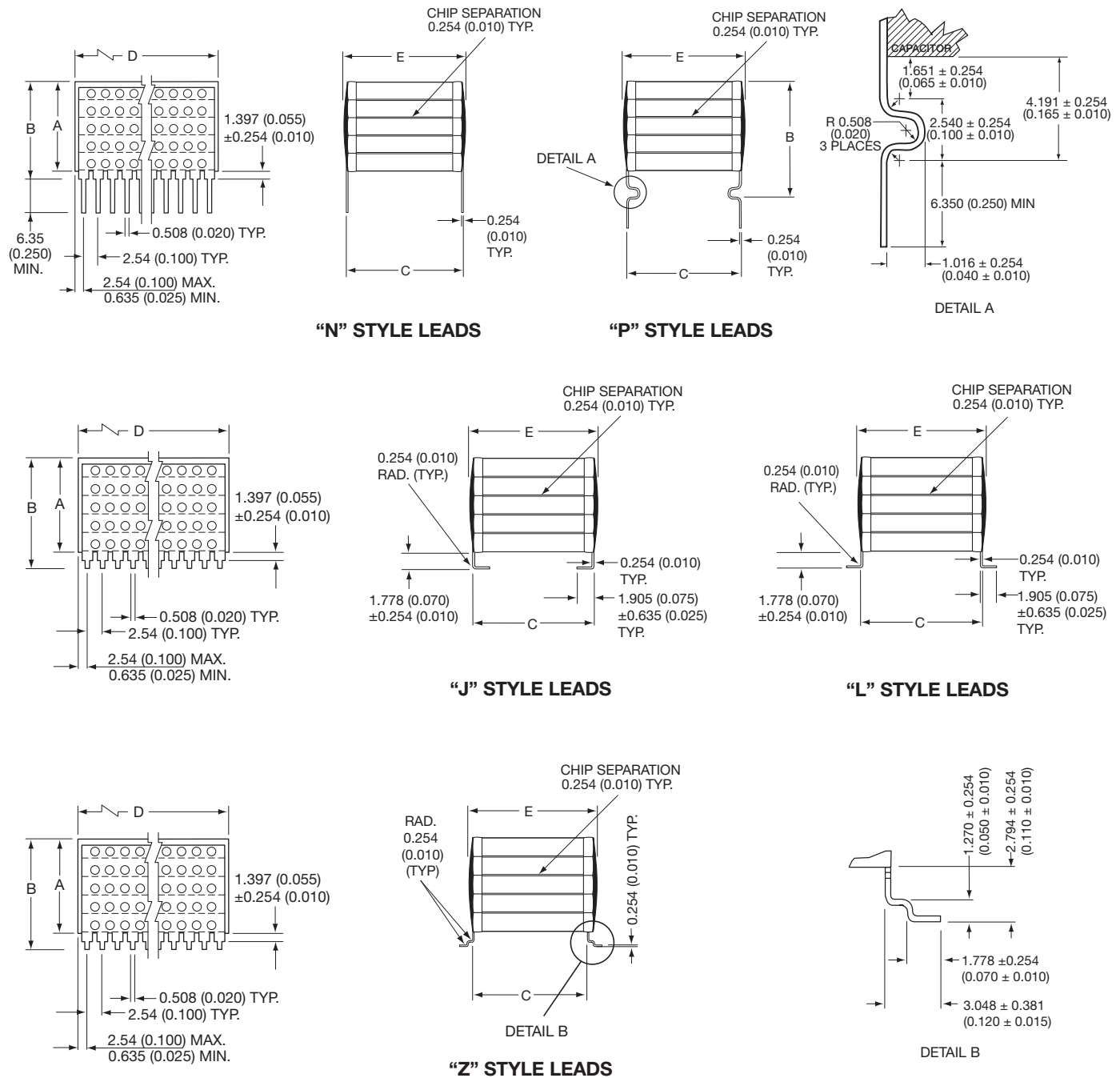
Custom values, ratings and configurations are also available.



SMPS Stacked MLC Capacitors



(SM Style) Surface Mount and Thru-Hole Styles (SM0, SM5)



DIMENSIONS

millimeters (inches)

Style	A (max.)	B (max.)	C ±.635 (±0.025)	D ±.635 (±0.025)	E (max.)	No. of Leads per side
SM-1	See page 10 for maximum "A" Dimension	For "N" Style Leads: "A" Dimension Plus 1.651 (0.065) For "J" & "L" Style Leads: "A" Dimension Plus 2.032 (0.080) For "P" Style Leads: "A" Dimension Plus 4.445 (0.175) For "Z" Style Leads: "A" Dimension Plus 3.048 (0.120)	11.4 (0.450)	52.1 (2.050)	12.7 (0.500)	20
SM-2			20.3 (0.800)	38.4 (1.510)	22.1 (0.870)	15
SM-3			11.4 (0.450)	26.7 (1.050)	12.7 (0.500)	10
SM-4			10.2 (0.400)	10.2 (0.400)	11.2 (0.440)	4
SM-5			6.35 (0.250)	6.35 (0.250)	7.62 (0.300)	3
SM-6			31.8 (1.250)	52.1 (2.050)	34.3 (1.350)	20

Note: For SM5 add 0.127 (0.005) to max. and nominal dimensions A, B, D, & E



SMPS Stacked MLC Capacitors



(SM Style)

Max Capacitance (μF) Available Versus Style with Height (A) of 0.120" - 3.05mm

AVX STYLE	SM01 _____ AN120				SM02 _____ AN120				SM03 _____ AN120				SM04 _____ AN120				SM05 _____ AN120				SM06 _____ AN120			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	1.0	.70	.40	.18	1.2	1.0	.60	.26	.47	.40	.20	.09	.16	.13	.07	.02	.05	.04	.02	.01	3.2	2.4	1.3	.50
X7R	27	12	7.0	2.6	41	18	11	4.0	18	6.0	3.6	1.3	7.5	1.8	1.1	.40	2.8	.68	.40	.16	80	40	24	9.4
Z5U	84	32	12	--	110	46	34	--	40	15	6.0	--	12	4.6	3.0	--	4.6	1.8	.72	--	260	140	92	--

Max Capacitance (μF) Available Versus Style with Height (A) of 0.240" - 6.10mm

AVX STYLE	SM01 _____ AN240				SM02 _____ AN240				SM03 _____ AN240				SM04 _____ AN240				SM05 _____ AN240				SM06 _____ AN240			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	2.0	1.4	.80	.36	2.4	2.0	1.2	.52	1.0	.80	.40	.18	.32	.26	.14	.05	.10	.08	.05	.02	6.4	4.8	2.6	1.0
X7R	54	24	14	5.2	82	36	22	8.0	36	12	7.2	2.6	15	3.6	2.2	.80	5.6	1.3	.80	.32	160	80	48	18
Z5U	160	64	24	--	230	92	68	--	80	30	12	--	24	9.2	6.0	--	9.2	3.6	1.4	--	520	280	180	--

Max Capacitance (μF) Available Versus Style with Height (A) of 0.360" - 9.14mm

AVX STYLE	SM01 _____ AN360				SM02 _____ AN360				SM03 _____ AN360				SM04 _____ AN360				SM05 _____ AN360				SM06 _____ AN360			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	3.0	2.1	1.2	.54	3.6	3.0	1.8	.78	1.5	1.2	.60	.27	.48	.39	.21	.07	.15	.12	.07	.03	9.6	7.2	3.9	1.5
X7R	82	36	21	7.8	120	54	33	12	54	18	10	3.9	22	5.4	3.3	1.2	8.2	2.0	1.2	.48	240	120	72	28
Z5U	250	96	36	--	350	130	100	--	120	45	18	--	36	13	9.0	--	13	5.4	2.1	--	780	430	270	--

Max Capacitance (μF) Available Versus Style with Height (A) of 0.480" - 12.2mm

AVX STYLE	SM01 _____ AN480				SM02 _____ AN480				SM03 _____ AN480				SM04 _____ AN480				SM05 _____ AN480				SM06 _____ AN480			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	4.0	2.8	1.6	.72	4.8	4.0	2.2	1.0	2.0	1.6	.80	.36	.64	.52	.28	.10	.20	.16	.10	.04	12	9.6	5.2	2.0
X7R	110	48	28	10	160	72	44	16	72	24	14	5.2	30	7.2	4.4	1.6	10	2.7	1.6	.64	320	160	96	37
Z5U	330	120	48	--	470	180	130	--	160	60	24	--	48	18	12	--	18	7.2	2.8	--	1000	570	360	--

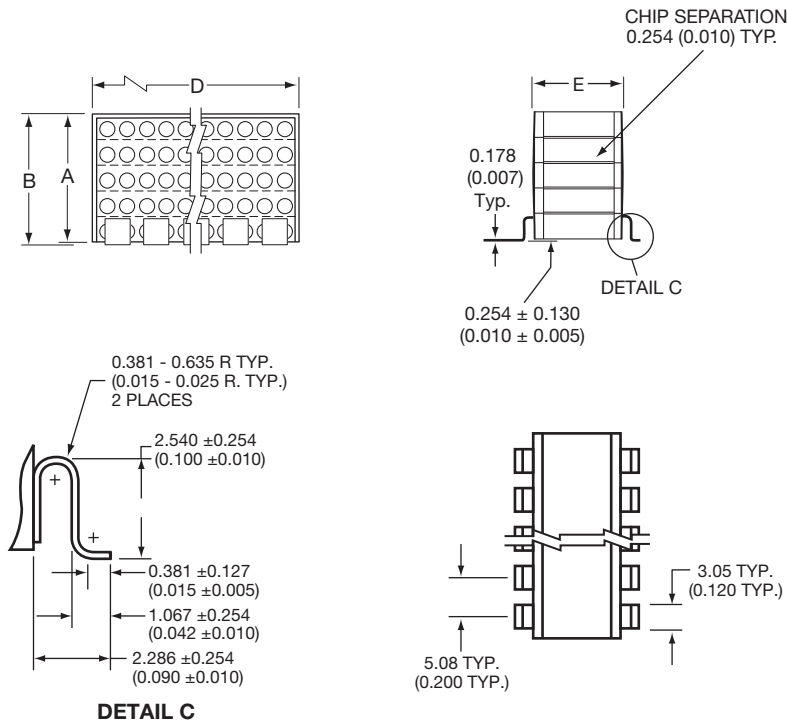
Max Capacitance (μF) Available Versus Style with Height (A) of 0.650" - 16.5mm

AVX STYLE	SM01 _____ AN650				SM02 _____ AN650				SM03 _____ AN650				SM04 _____ AN650				SM05 _____ AN650				SM06 _____ AN650			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	5.0	3.5	2.0	.90	6.0	5.0	3.0	1.3	2.5	2.0	1.0	.47	.80	.65	.35	.12	.25	.20	.12	.05	16	12	6.5	2.5
X7R	130	60	35	13	200	90	55	20	90	30	18	6.5	36	9.0	5.5	2.0	12	3.4	2.0	.80	400	200	120	47
Z5U	420	160	60	--	590	230	170	--	200	75	30	--	60	23	15	--	23	9.0	3.6	--	1300	720	460	--

SMPS Stacked MLC Capacitors



SM “S” Style Leads (SM0, SM5)



“S” STYLE LEADS

DIMENSIONS

millimeters (inches)					
Style	A (max.)	B (max.)	D ±.635 (±0.025)	E (max.)	No. of Leads per side
SM-3	See page 10 for maximum “A” Dimension	For “S” Style Leads: “A” Dimension Plus 0.381 (0.015)	26.7 (1.050)	12.7 (0.500)	5
SM-4			10.2 (0.400)	11.2 (0.440)	2
SM-5			6.35 (0.250)	7.62 (0.300)	1

Note: For SM5 add 0.127 (0.005) to max. and nominal dimensions A, B, D, & E

SMPS Stacked MLC Capacitors

(SM Style) SM Military Styles MIL-PRF-49470



AVX IS QUALIFIED TO MIL-PRF-49470/1 AND MIL-PRF-49470/2

The SMPS capacitors are designed for high current, high-power and high-temperature applications. These capacitors have very low ESR (Equivalent Series Resistance) and ESL (Equivalent Series Inductance). SMPS Series capacitors offer design and component engineers a proven technology specifically designed for programs requiring high reliability performance in harsh environments.

MIL-PRF-49470 SMPS Series capacitors are primarily used in input/output filters of high-power and high-voltage power supplies as well as in bus filters and DC snubbers for high power inverters and other high-current applications. These capacitors are available with through-hole and surface mount leads. The operating temperature is -55°C to +125°C.

The MIL-PRF-49470 capacitors are preferred over the DSCC drawing 87106 capacitors. MIL-PRF-49470 specification was created to produce a robust replacement for DSCC 87106. MIL-PRF-49470 offers two product levels.

Level "B" is the standard reliability. Level "T" is the high reliability suitable for space application.

AVX is qualified to supply MIL-PRF-49470/1 parts. These are unencapsulated ceramic dielectric, switch mode power supply capacitors. AVX is also qualified to supply MIL-PRF-49470/2 parts. These are encapsulated ceramic dielectric, switch mode power supply capacitors.

PLEASE CONTACT THE DLA WEBSITE

<http://www.landandmaritime.dla.mil/programs/milspec/DocSearch.aspx> for details on testing, electrical, mechanical and part number options.

PLEASE CONTACT THE DLA WEBSITE

<http://www.landandmaritime.dla.mil/Programs/QmlQpl/> for the latest QPL (Qualified Products List).

Not RoHS Compliant

HOW TO ORDER

M49470	R	01	474	K	C	N
Performance specification indicating MIL-PRF-49470	Characteristic P = BP Q = BQ R = BR X = BX	Performance specification sheet number 01 – indicating MIL-PRF-49470/1 02 – indicating MIL-PRF-49470/2	Capacitance	Capacitance Tolerance K = 10% M = 20%	Rated Voltage Z = 25V A = 50V B = 100V C = 200V E = 500V	Configuration (Lead Style) See chart for Lead configurations

For "T" level parts, replace the "M" in the pin with "T" (for example M49470R01474KCN becomes T49470R01474KCN) MIL-PRF-49470 contains additional capacitors that are not available in 87106, such as additional lead configurations and lower profile parts.

"T" level for 25V under qualification. Availability and updates upon request.

On the pages to follow is the general dimensional outline along with a cross reference from 87106 parts to MIL-PRF-49470 parts.

LEAD CONFIGURATION

millimeters (inches)			
Symbol (Last digit of military PN, 12th digit of AVX PN)	Lead Style	Height Profile (Dimension A)	Formed lead length, L
N	N (straight)	Standard	N/A
L	L (formed)	Standard	1.78 ± 0.25 (0.070 ± 0.010)
M	L (formed)	Standard	1.14 ± 0.25 (0.045 ± 0.010)
J	J (formed)	Standard	1.78 ± 0.25 (0.070 ± 0.010)
K	J (formed)	Standard	1.14 ± 0.25 (0.045 ± 0.010)
A	N (straight)	Low	N/A
B	L (formed)	Low	1.78 ± 0.25 (0.070 ± 0.010)
D	L (formed)	Low	1.14 ± 0.25 (0.045 ± 0.010)
C	J (formed)	Low	1.78 ± 0.25 (0.070 ± 0.010)
F	J (formed)	Low	1.14 ± 0.25 (0.045 ± 0.010)

Note: Lead options available marked with a "-" as a place holder. See lead configuration column for available lead options to replace the "-".



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program - <http://www.avx.com/SpiApps/default.asp#spicalci>



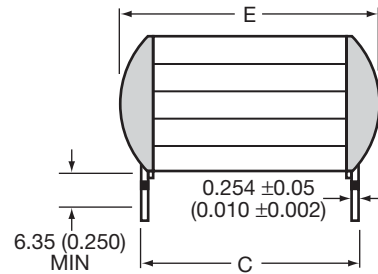
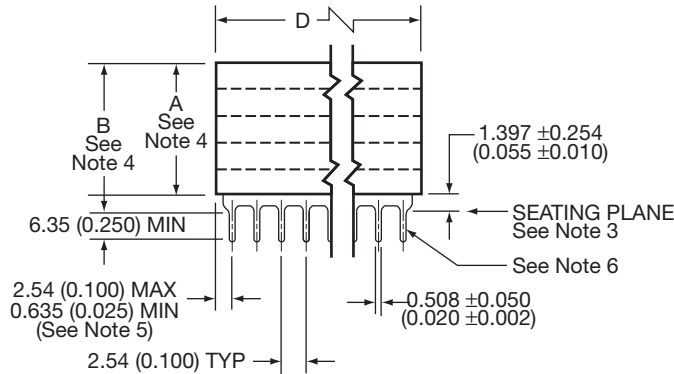
SMPS Stacked MLC Capacitors



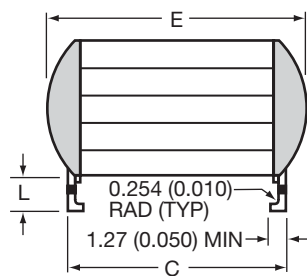
(SM Style) SM Military Styles MIL-PRF-49470/1

MIL-PRF-49470/1

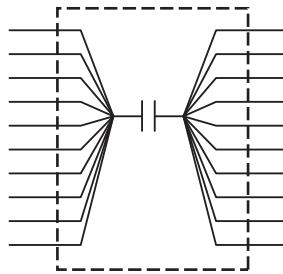
MIL-PRF-49470/1 - capacitor, fixed, ceramic dielectric, switch mode power supply (general purpose and temperature stable), standard reliability and high reliability unencapsulated, Style PS01.



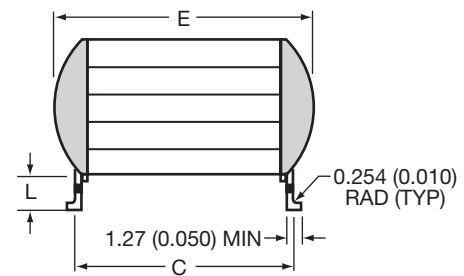
LEAD STYLE N AND A



LEAD STYLE J AND C



CIRCUIT DIAGRAM



LEAD STYLE L AND B

DIMENSIONS:

millimeters (inches)

Case Code	C ± 0.635 (± 0.025)	D		E (max.)	Number of Leads per side
		Min.	Max.		
1	11.4 (0.450)	49.5 (1.950)	52.7 (2.075)	12.7 (0.500)	20
2	20.3 (0.800)	36.8 (1.450)	40.0 (1.535)	22.1 (0.870)	15
3	11.4 (0.450)	24.1 (0.950)	27.3 (1.075)	12.7 (0.500)	10
4	10.2 (0.400)	8.89 (0.350)	10.8 (0.425)	11.2 (0.440)	4
5	6.35 (0.250)	6.20 (0.224)	6.97 (0.275)	7.62 (0.300)	3
6	31.8 (1.250)	49.5 (1.950)	52.7 (2.075)	34.3 (1.350)	20

NOTES:

- Dimensions are in millimeters (inches)
- Unless otherwise specified, tolerances are 0.254 (± 0.010).
- Lead frame configuration is shown as typical above the seating plane.
- See table I of MIL-PRF-49470/1 for specific maximum A dimension. For maximum B dimension, add 1.65 (0.065) to the appropriate A dimension. For all lead styles, the number of chips is determined by the capacitance and voltage rating.
- For case code 5, dimensions shall be 2.54 (0.100) maximum and 0.305 (0.012) minimum.
- Lead alignment within pin rows shall be within ± 0.10 (0.005).



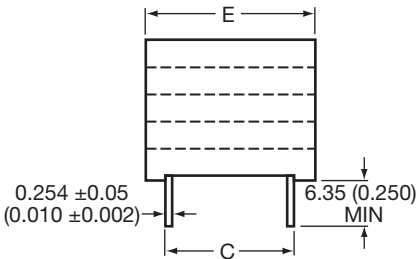
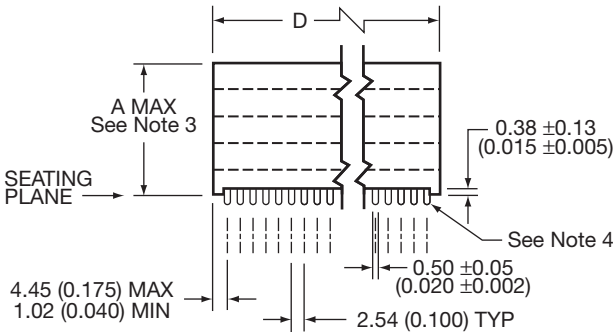
SMPS Stacked MLC Capacitors



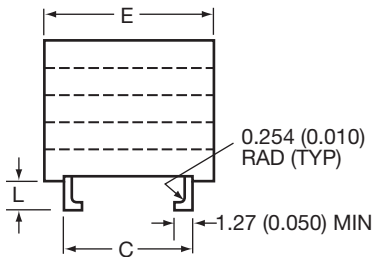
(SM Style) SM Military Styles MIL-PRF-49470/2

MIL-PRF-49470/2

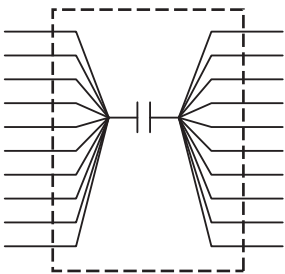
MIL-PRF-49470/2 - capacitor, fixed, ceramic dielectric, switch mode power supply (general purpose and temperature stable), standard reliability and high reliability encapsulated, Style PS02.



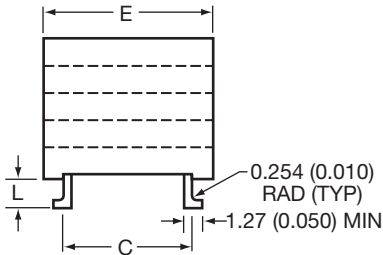
LEAD STYLE N AND A



LEAD STYLE J AND C



CIRCUIT DIAGRAM



LEAD STYLE L AND B

DIMENSIONS:

millimeters (inches)

Case Code	C ± 0.635 (± 0.025)	D ± 0.635 (± 0.025)	E (max)	Number of Leads per side
1	11.4 (0.450)	54.7 (2.155)	14.7 (0.580)	20
2	20.3 (0.800)	41.0 (1.615)	24.1 (0.950)	15
3	11.4 (0.450)	29.3 (1.155)	14.7 (0.580)	10
4	10.2 (0.400)	12.3 (0.485)	12.3 (0.485)	4
5	6.35 (0.250)	9.02 (0.355)	9.02 (0.355)	3
6	31.8 (1.250)	54.7 (2.155)	36.3 (1.430)	20

NOTES:

1. Dimensions are in millimeters (inches)
2. Unless otherwise specified, tolerances are 0.254 (± 0.001).
3. See table I of MIL-PRF-49470/2 for specific maximum A dimension. For all lead styles, the number of chips is determined by the capacitance and voltage rating.
4. Lead alignment within pin rows shall be within ± 0.10 (0.004).



SMPS Stacked MLC Capacitors



(SM Style) SM Military Styles MIL-PRF-49470

MIL-PRF-49470 PIN 1/	AVX PART NUMBER (for reference only) 2/	Capacitance μF	Tolerance	Characteristic	Case Code	Lead Configuration
25V						
-49470X0-155-Z-	SM-53C155-H-270	1.5	K, M	BX	5	N, L, M, J, K
-49470X0-185-Z-	SM-53C185-H-270	1.8	K, M	BX	5	N, L, M, J, K
-49470X0-225-Z-	SM-53C225-H-270	2.2	K, M	BX	5	N, L, M, J, K
-49470X0-275-Z-	SM-53C275-H-390	2.7	K, M	BX	5	N, L, M, J, K
-49470X0-335-Z-	SM-53C335-H-390	3.3	K, M	BX	5	N, L, M, J, K
-49470X0-395-Z-	SM-53C395-H-390	3.9	K, M	BX	5	N, L, M, J, K
-49470X0-475-Z-	SM-53C475-H-390	4.7	K, M	BX	5	N, L, M, J, K
-49470X0-565-Z-	SM-53C565-H-530	5.6	K, M	BX	5	N, L, M, J, K
-49470X0-685-Z-	SM-53C685-H-530	6.8	K, M	BX	5	N, L, M, J, K
-49470X0-685-Z-	SM-43C685-H-270	6.8	K, M	BX	4	A, B, D, C, F
-49470X0-825-Z-	SM-53C825-H-660	8.2	K, M	BX	5	N, L, M, J, K
-49470X0-825-Z-	SM-43C825-H-390	8.2	K, M	BX	4	A, B, D, C, F
-49470X0-106-Z-	SM-53C106-H-800	10	K, M	BX	5	N, L, M, J, K
-49470X0-106-Z-	SM-43C106-H-390	10	K, M	BX	4	A, B, D, C, F
-49470X0-126-Z-	SM-43C126-H-390	12	K, M	BX	4	N, L, M, J, K
-49470X0-156-Z-	SM-43C156-H-530	15	K, M	BX	4	N, L, M, J, K
-49470X0-156-Z-	SM-33C156-H-270	15	K, M	BX	3	A, B, D, C, F
-49470X0-186-Z-	SM-43C186-H-530	18	K, M	BX	4	N, L, M, J, K
-49470X0-186-Z-	SM-33C186-H-270	18	K, M	BX	3	A, B, D, C, F
-49470X0-226-Z-	SM-43C226-H-660	22	K, M	BX	4	N, L, M, J, K
-49470X0-226-Z-	SM-33C226-H-390	22	K, M	BX	3	A, B, D, C, F
-49470X0-276-Z-	SM-43C276-H-660	27	K, M	BX	4	N, L, M, J, K
-49470X0-276-Z-	SM-33C276-H-390	27	K, M	BX	3	A, B, D, C, F
-49470X0-336-Z-	SM-43C336-H-800	33	K, M	BX	4	N, L, M, J, K
-49470X0-336-Z-	SM-33C336-H-390	33	K, M	BX	3	A, B, D, C, F
-49470X0-396-Z-	SM-33C396-H-530	39	K, M	BX	3	N, L, M, J, K
-49470X0-396-Z-	SM-13C396-H-390	39	K, M	BX	1	A, B, D, C, F
-49470X0-476-Z-	SM-33C476-H-660	47	K, M	BX	3	N, L, M, J, K
-49470X0-476-Z-	SM-13C476-H-530	47	K, M	BX	1	A, B, D, C, F
-49470X0-566-Z-	SM-33C566-H-660	56	K, M	BX	3	N, L, M, J, K
-49470X0-566-Z-	SM-13C566-H-530	56	K, M	BX	1	A, B, D, C, F
-49470X0-686-Z-	SM-33C686-H-660	68	K, M	BX	3	N, L, M, J, K
-49470X0-686-Z-	SM-13C686-H-530	68	K, M	BX	1	A, B, D, C, F
-49470X0-826-Z-	SM-33C826-H-800	82	K, M	BX	3	N, L, M, J, K
-49470X0-826-Z-	SM-13C826-H-530	82	K, M	BX	1	A, B, D, C, F
-49470X0-107-Z-	SM-13C107-H-660	100	K, M	BX	1	N, L, M, J, K
-49470X0-107-Z-	SM-23C107-H-530	100	K, M	BX	2	A, B, D, C, F
-49470X0-127-Z-	SM-13C127-H-800	120	K, M	BX	1	N, L, M, J, K
-49470X0-127-Z-	SM-23C127-H-530	120	K, M	BX	2	A, B, D, C, F
-49470X0-157-Z-	SM-23C157-H-660	150	K, M	BX	2	N, L, M, J, K
-49470X0-157-Z-	SM-63C157-H-390	150	K, M	BX	6	A, B, D, C, F
-49470X0-187-Z-	SM-23C187-H-800	180	K, M	BX	2	N, L, M, J, K
-49470X0-187-Z-	SM-63C187-H-530	180	K, M	BX	6	A, B, D, C, F
-49470X0-227-Z-	SM-63C227-H-530	220	K, M	BX	6	N, L, M, J, K
-49470X0-277-Z-	SM-63C277-H-660	270	K, M	BX	6	N, L, M, J, K
-49470X0-337-Z-	SM-63C337-H-800	330	K, M	BX	6	N, L, M, J, K
-49470X0-397-Z-	SM-63C397-H-800	390	K, M	BX	6	N, L, M, J, K
50V						
-49470X0-105-A-	SM-55C105-H-120	1	K, M	BX	5	N, L, M, J, K
-49470X0-125-A-	SM-55C125-H-120	1.2	K, M	BX	5	N, L, M, J, K
-49470X0-155-A-	SM-55C155-H-240	1.5	K, M	BX	5	N, L, M, J, K
-49470X0-185-A-	SM-55C185-H-240	1.8	K, M	BX	5	N, L, M, J, K
-49470X0-225-A-	SM-55C225-H-240	2.2	K, M	BX	5	N, L, M, J, K
-49470X0-275-A-	SM-55C275-H-360	2.7	K, M	BX	5	N, L, M, J, K
-49470X0-335-A-	SM-55C335-H-360	3.3	K, M	BX	5	N, L, M, J, K
-49470X0-395-A-	SM-55C395-H-480	3.9	K, M	BX	5	N, L, M, J, K

1/ Complete PIN shall include additional symbols replacing dashes (from left to right): product level (M for B level, or T for T level), part style (1 for unencapsulated, 2 for encapsulated), capacitance tolerance, lead configuration

2/ Complete AVX Part Number (provided for reference only) shall include additional symbols replacing dashes (from left to right): part style (0 for unencapsulated and 9 for encapsulated), capacitance tolerance, lead configuration



SMPS Stacked MLC Capacitors



(SM Style) SM Military Styles MIL-PRF-49470

MIL-PRF-49470 PIN 1/	AVX PART NUMBER (for reference only) 2/	Capacitance µF	Tolerance	Characteristic	Case Code	Lead Configuration
-49470X0-475-A-	SM-55C475-H-480	4.7	K, M	BX	5	N, L, M, J, K
-49470X0-475-A-	SM-45C475-H-240	4.7	K, M	BX	4	A, B, D, C, F
-49470X0-565-A-	SM-55C565-H-650	5.6	K, M	BX	5	N, L, M, J, K
-49470X0-565-A-	SM-45C565-H-240	5.6	K, M	BX	4	A, B, D, C, F
-49470X0-685-A-	SM-45C685-H-360	6.8	K, M	BX	4	N, L, M, J, K
-49470X0-825-A-	SM-45C825-H-360	8.2	K, M	BX	4	N, L, M, J, K
-49470X0-106-A-	SM-45C106-H-480	10	K, M	BX	4	N, L, M, J, K
-49470X0-126-A-	SM-45C126-H-480	12	K, M	BX	4	N, L, M, J, K
-49470X0-156-A-	SM-45C156-H-650	15	K, M	BX	4	N, L, M, J, K
-49470X0-156-A-	SM-35C156-H-240	15	K, M	BX	3	A, B, D, C, F
-49470X0-186-A-	SM-35C186-H-240	18	K, M	BX	3	N, L, M, J, K
-49470X0-226-A-	SM-35C226-H-360	22	K, M	BX	3	N, L, M, J, K
-49470X0-276-A-	SM-35C276-H-360	27	K, M	BX	3	N, L, M, J, K
-49470X0-336-A-	SM-35C336-H-360	33	K, M	BX	3	N, L, M, J, K
-49470X0-396-A-	SM-35C396-H-480	39	K, M	BX	3	N, L, M, J, K
-49470X0-476-A-	SM-35C476-H-650	47	K, M	BX	3	N, L, M, J, K
-49470X0-476-A-	SM-25C476-H-240	47	K, M	BX	2	A, B, D, C, F
-49470X0-566-A-	SM-15C566-H-360	56	K, M	BX	1	N, L, M, J, K
-49470X0-566-A-	SM-25C566-H-240	56	K, M	BX	2	A, B, D, C, F
-49470X0-686-A-	SM-15C686-H-480	68	K, M	BX	1	N, L, M, J, K
-49470X0-686-A-	SM-25C686-H-360	68	K, M	BX	2	A, B, D, C, F
-49470X0-826-A-	SM-15C826-H-480	82	K, M	BX	1	N, L, M, J, K
-49470X0-826-A-	SM-25C826-H-360	82	K, M	BX	2	A, B, D, C, F
-49470X0-107-A-	SM-15C107-H-650	100	K, M	BX	1	N, L, M, J, K
-49470X0-107-A-	SM-25C107-H-480	100	K, M	BX	2	A, B, D, C, F
-49470X0-127-A-	SM-25C127-H-480	120	K, M	BX	2	N, L, M, J, K
-49470X0-157-A-	SM-25C157-H-650	150	K, M	BX	2	N, L, M, J, K
-49470X0-187-A-	SM-65C187-H-480	180	K, M	BX	6	N, L, M, J, K
-49470X0-227-A-	SM-65C227-H-480	220	K, M	BX	6	N, L, M, J, K
-49470X0-277-A-	SM-65C277-H-650	270	K, M	BX	6	N, L, M, J, K
100V						
-49470X0-684-B-	SM-51C684-H-120	0.68	K, M	BX	5	N, L, M, J, K
-49470X0-824-B-	SM-51C824-H-240	0.82	K, M	BX	5	N, L, M, J, K
-49470X0-105-B-	SM-51C105-H-240	1	K, M	BX	5	N, L, M, J, K
-49470X0-125-B-	SM-51C125-H-240	1.2	K, M	BX	5	N, L, M, J, K
-49470X0-155-B-	SM-51C155-H-360	1.5	K, M	BX	5	N, L, M, J, K
-49470X0-185-B-	SM-51C185-H-360	1.8	K, M	BX	5	N, L, M, J, K
-49470X0-225-B-	SM-51C225-H-480	2.2	K, M	BX	5	N, L, M, J, K
-49470X0-225-B-	SM-41C225-H-240	2.2	K, M	BX	4	A, B, D, C, F
-49470X0-275-B-	SM-51C275-H-480	2.7	K, M	BX	5	N, L, M, J, K
-49470X0-335-B-	SM-51C335-H-650	3.3	K, M	BX	5	N, L, M, J, K
-49470X0-335-B-	SM-41C335-H-240	3.3	K, M	BX	4	A, B, D, C, F
-49470X0-395-B-	SM-41C395-H-360	3.9	K, M	BX	4	N, L, M, J, K
-49470X0-475-B-	SM-41C475-H-360	4.7	K, M	BX	4	N, L, M, J, K
-49470X0-565-B-	SM-41C565-H-480	5.6	K, M	BX	4	N, L, M, J, K
-49470X0-685-B-	SM-41C685-H-480	6.8	K, M	BX	4	N, L, M, J, K
-49470X0-825-B-	SM-41C825-H-650	8.2	K, M	BX	4	N, L, M, J, K
-49470X0-825-B-	SM-31C825-H-240	8.2	K, M	BX	3	A, B, D, C, F
-49470X0-106-B-	SM-31C106-H-240	10	K, M	BX	3	N, L, M, J, K
-49470X0-126-B-	SM-31C126-H-240	12	K, M	BX	3	N, L, M, J, K
-49470X0-156-B-	SM-31C156-H-360	15	K, M	BX	3	N, L, M, J, K
-49470X0-186-B-	SM-31C186-H-360	18	K, M	BX	3	N, L, M, J, K
-49470X0-226-B-	SM-31C226-H-480	22	K, M	BX	3	N, L, M, J, K
-49470X0-276-B-	SM-31C276-H-650	27	K, M	BX	3	N, L, M, J, K
-49470X0-276-B-	SM-21C276-H-240	27	K, M	BX	2	A, B, D, C, F
-49470X0-336-B-	SM-11C336-H-360	33	K, M	BX	1	N, L, M, J, K
-49470X0-336-B-	SM-21C336-H-240	33	K, M	BX	2	A, B, D, C, F

1/ Complete PIN shall include additional symbols replacing dashes (from left to right): product level (M for B level, or T for T level), part style (1 for unencapsulated, 2 for encapsulated), capacitance tolerance, lead configuration

2/ Complete AVX Part Number (provided for reference only) shall include additional symbols replacing dashes (from left to right): part style (0 for unencapsulated and 9 for encapsulated), capacitance tolerance, lead configuration

SMPS Stacked MLC Capacitors



(SM Style) SM Military Styles MIL-PRF-49470

MIL-PRF-49470 PIN 1/	AVX PART NUMBER (for reference only) 2/	Capacitance µF	Tolerance	Characteristic	Case Code	Lead Configuration
-49470X0-396-B-	SM-11C396-H-480	39	K, M	BX	1	N, L, M, J, K
-49470X0-396-B-	SM-21C396-H-360	39	K, M	BX	2	A, B, D, C, F
-49470X0-476-B-	SM-11C476-H-480	47	K, M	BX	1	N, L, M, J, K
-49470X0-476-B-	SM-21C476-H-360	47	K, M	BX	2	A, B, D, C, F
-49470X0-566-B-	SM-11C566-H-650	56	K, M	BX	1	N, L, M, J, K
-49470X0-686-B-	SM-21C686-H-480	68	K, M	BX	2	N, L, M, J, K
-49470X0-826-B-	SM-21C826-H-650	82	K, M	BX	2	N, L, M, J, K
-49470X0-107-B-	SM-61C107-H-360	100	K, M	BX	6	N, L, M, J, K
-49470X0-127-B-	SM-61C127-H-360	120	K, M	BX	6	N, L, M, J, K
-49470X0-157-B-	SM-61C157-H-480	150	K, M	BX	6	N, L, M, J, K
-49470X0-187-B-	SM-61C187-H-540	180	K, M	BX	6	N, L, M, J, K
200V						
-49470R0-474-C-	SM-52C474-H-240	0.47	K, M	BR	5	N, L, M, J, K
-49470R0-564-C-	SM-52C564-H-240	0.56	K, M	BR	5	N, L, M, J, K
-49470R0-684-C-	SM-52C684-H-360	0.68	K, M	BR	5	N, L, M, J, K
-49470R0-824-C-	SM-52C824-H-360	0.82	K, M	BR	5	N, L, M, J, K
-49470R0-105-C-	SM-52C105-H-480	1	K, M	BR	5	N, L, M, J, K
-49470R0-105-C-	SM-42C105-H-120	1	K, M	BR	4	A, B, D, C, F
-49470R0-125-C-	SM-52C125-H-480	1.2	K, M	BR	5	N, L, M, J, K
-49470R0-125-C-	SM-42C125-H-240	1.2	K, M	BR	4	A, B, D, C, F
-49470R0-155-C-	SM-52C155-H-650	1.5	K, M	BR	5	N, L, M, J, K
-49470R0-155-C-	SM-42C155-H-240	1.5	K, M	BR	4	A, B, D, C, F
-49470R0-185-C-	SM-42C185-H-360	1.8	K, M	BR	4	N, L, M, J, K
-49470R0-225-C-	SM-42C225-H-360	2.2	K, M	BR	4	N, L, M, J, K
-49470R0-275-C-	SM-42C275-H-480	2.7	K, M	BR	4	N, L, M, J, K
-49470R0-335-C-	SM-42C335-H-480	3.3	K, M	BR	4	N, L, M, J, K
-49470R0-395-C-	SM-42C395-H-650	3.9	K, M	BR	4	N, L, M, J, K
-49470R0-395-C-	SM-32C395-H-240	3.9	K, M	BR	3	A, B, D, C, F
-49470R0-475-C-	SM-32C475-H-240	4.7	K, M	BR	3	N, L, M, J, K
-49470R0-565-C-	SM-32C565-H-240	5.6	K, M	BR	3	N, L, M, J, K
-49470R0-685-C-	SM-32C685-H-360	6.8	K, M	BR	3	N, L, M, J, K
-49470R0-825-C-	SM-32C825-H-360	8.2	K, M	BR	3	N, L, M, J, K
-49470R0-106-C-	SM-32C106-H-480	10	K, M	BR	3	N, L, M, J, K
-49470R0-126-C-	SM-32C126-H-650	12	K, M	BR	3	N, L, M, J, K
-49470R0-126-C-	SM-22C126-H-240	12	K, M	BR	2	A, B, D, C, F
-49470R0-156-C-	SM-12C156-H-360	15	K, M	BR	1	N, L, M, J, K
-49470R0-156-C-	SM-22C156-H-240	15	K, M	BR	2	A, B, D, C, F
-49470R0-186-C-	SM-12C186-H-480	18	K, M	BR	1	N, L, M, J, K
-49470R0-186-C-	SM-22C186-H-360	18	K, M	BR	2	A, B, D, C, F
-49470R0-226-C-	SM-12C226-H-650	22	K, M	BR	1	N, L, M, J, K
-49470R0-226-C-	SM-22C226-H-360	22	K, M	BR	2	A, B, D, C, F
-49470R0-276-C-	SM-12C276-H-650	27	K, M	BR	1	N, L, M, J, K
-49470R0-276-C-	SM-22C276-H-480	27	K, M	BR	2	A, B, D, C, F
-49470R0-336-C-	SM-22C336-H-480	33	K, M	BR	2	N, L, M, J, K
-49470R0-396-C-	SM-22C396-H-650	39	K, M	BR	2	N, L, M, J, K
-49470R0-476-C-	SM-62C476-H-240	47	K, M	BR	6	N, L, M, J, K
-49470R0-566-C-	SM-62C566-H-360	56	K, M	BR	6	N, L, M, J, K
-49470R0-686-C-	SM-62C686-H-360	68	K, M	BR	6	N, L, M, J, K
-49470R0-826-C-	SM-62C826-H-480	82	K, M	BR	6	N, L, M, J, K
-49470R0-107-C-	SM-62C107-H-650	100	K, M	BR	6	N, L, M, J, K
-49470R0-127-C-	SM-62C127-H-650	120	K, M	BR	6	N, L, M, J, K
500V						
-49470Q0-154-E-	SM-57C154-H-120	0.15	K, M	BQ	5	N, L, M, J, K
-49470Q0-184-E-	SM-57C184-H-240	0.18	K, M	BQ	5	N, L, M, J, K
-49470Q0-224-E-	SM-57C224-H-240	0.22	K, M	BQ	5	N, L, M, J, K
-49470Q0-274-E-	SM-57C274-H-240	0.27	K, M	BQ	5	N, L, M, J, K
-49470Q0-334-E-	SM-57C334-H-360	0.33	K, M	BQ	5	N, L, M, J, K

- 1/ Complete PIN shall include additional symbols replacing dashes (from left to right): product level (M for B level, or T for T level), part style (1 for unencapsulated, 2 for encapsulated), capacitance tolerance, lead configuration
- 2/ Complete AVX Part Number (provided for reference only) shall include additional symbols replacing dashes (from left to right): part style (0 for unencapsulated and 9 for encapsulated), capacitance tolerance, lead configuration



SMPS Stacked MLC Capacitors



(SM Style) SM Military Styles MIL-PRF-49470

MIL-PRF-49470 PIN 1/	AVX PART NUMBER (for reference only) 2/	Capacitance µF	Tolerance	Characteristic	Case Code	Lead Configuration
-49470Q0-394-E-	SM-57C394-H-360	0.39	K, M	BQ	5	N, L, M, J, K
-49470Q0-474-E-	SM-57C474-H-360	0.47	K, M	BQ	5	N, L, M, J, K
-49470Q0-564-E-	SM-57C564-H-480	0.56	K, M	BQ	5	N, L, M, J, K
-49470Q0-564-E-	SM-47C564-H-240	0.56	K, M	BQ	4	A, B, D, C, F
-49470Q0-684-E-	SM-57C684-H-650	0.68	K, M	BQ	5	N, L, M, J, K
-49470Q0-684-E-	SM-47C684-H-240	0.68	K, M	BQ	4	A, B, D, C, F
-49470Q0-824-E-	SM-47C824-H-360	0.82	K, M	BQ	4	N, L, M, J, K
-49470Q0-105-E-	SM-47C105-H-360	1	K, M	BQ	4	N, L, M, J, K
-49470Q0-125-E-	SM-47C125-H-360	1.2	K, M	BQ	4	N, L, M, J, K
-49470Q0-155-E-	SM-47C155-H-480	1.5	K, M	BQ	4	N, L, M, J, K
-49470Q0-185-E-	SM-47C185-H-650	1.8	K, M	BQ	4	N, L, M, J, K
-49470Q0-185-E-	SM-37C185-H-240	1.8	K, M	BQ	3	A, B, D, C, F
-49470Q0-225-E-	SM-37C225-H-240	2.2	K, M	BQ	3	N, L, M, J, K
-49470Q0-275-E-	SM-37C275-H-360	2.7	K, M	BQ	3	N, L, M, J, K
-49470Q0-335-E-	SM-37C335-H-360	3.3	K, M	BQ	3	N, L, M, J, K
-49470Q0-395-E-	SM-37C395-H-360	3.9	K, M	BQ	3	N, L, M, J, K
-49470Q0-475-E-	SM-37C475-H-480	4.7	K, M	BQ	3	N, L, M, J, K
-49470Q0-565-E-	SM-37C565-H-650	5.6	K, M	BQ	3	N, L, M, J, K
-49470Q0-565-E-	SM-27C565-H-240	5.6	K, M	BQ	2	A, B, D, C, F
-49470Q0-685-E-	SM-17C685-H-480	6.8	K, M	BQ	1	N, L, M, J, K
-49470Q0-685-E-	SM-27C685-H-240	6.8	K, M	BQ	2	A, B, D, C, F
-49470Q0-825-E-	SM-17C825-H-480	8.2	K, M	BQ	1	N, L, M, J, K
-49470Q0-825-E-	SM-27C825-H-360	8.2	K, M	BQ	2	A, B, D, C, F
-49470Q0-106-E-	SM-17C106-H-480	10	K, M	BQ	1	N, L, M, J, K
-49470Q0-106-E-	SM-27C106-H-360	10	K, M	BQ	2	A, B, D, C, F
-49470Q0-126-E-	SM-17C126-H-650	12	K, M	BQ	1	N, L, M, J, K
-49470Q0-126-E-	SM-27C126-H-480	12	K, M	BQ	2	A, B, D, C, F
-49470Q0-156-E-	SM-27C156-H-650	15	K, M	BQ	2	N, L, M, J, K
-49470Q0-186-E-	SM-27C186-H-650	18	K, M	BQ	2	N, L, M, J, K
-49470Q0-226-E-	SM-67C226-H-360	22	K, M	BQ	6	N, L, M, J, K
-49470Q0-276-E-	SM-67C276-H-360	27	K, M	BQ	6	N, L, M, J, K
-49470Q0-336-E-	SM-67C336-H-480	33	K, M	BQ	6	N, L, M, J, K
-49470Q0-396-E-	SM-67C396-H-650	39	K, M	BQ	6	N, L, M, J, K
-49470P0-103-E-	SM-57A103-H-120	0.01	J, K	BP	5	N, L, M, J, K
-49470P0-123-E-	SM-57A123-H-240	0.012	J, K	BP	5	N, L, M, J, K
-49470P0-153-E-	SM-57A153-H-240	0.015	J, K	BP	5	N, L, M, J, K
-49470P0-183-E-	SM-57A183-H-240	0.018	J, K	BP	5	N, L, M, J, K
-49470P0-223-E-	SM-57A223-H-360	0.022	J, K	BP	5	N, L, M, J, K
-49470P0-273-E-	SM-57A273-H-360	0.027	J, K	BP	5	N, L, M, J, K
-49470P0-333-E-	SM-57A333-H-480	0.033	J, K	BP	5	N, L, M, J, K
-49470P0-333-E-	SM-47A333-H-240	0.033	J, K	BP	4	A, B, C, D, F
-49470P0-393-E-	SM-57A393-H-480	0.039	J, K	BP	5	N, L, M, J, K
-49470P0-393-E-	SM-47A393-H-240	0.039	J, K	BP	4	A, B, C, D, F
-49470P0-473-E-	SM-57A473-H-650	0.047	J, K	BP	5	N, L, M, J, K
-49470P0-473-E-	SM-47A473-H-360	0.047	J, K	BP	4	A, B, C, D, F
-49470P0-563-E-	SM-47A563-H-360	0.056	J, K	BP	4	N, L, M, J, K
-49470P0-683-E-	SM-47A683-H-360	0.068	J, K	BP	4	N, L, M, J, K
-49470P0-823-E-	SM-47A823-H-480	0.082	J, K	BP	4	N, L, M, J, K
-49470P0-104-E-	SM-47A104-H-480	0.1	J, K	BP	4	N, L, M, J, K
-49470P0-124-E-	SM-37A124-H-650	0.12	J, K	BP	4	N, L, M, J, K
-49470P0-124-E-	SM-37A124-H-240	0.12	J, K	BP	3	A, B, C, D, F
-49470P0-154-E-	SM-37A154-H-240	0.15	J, K	BP	3	N, L, M, J, K
-49470P0-184-E-	SM-37A184-H-240	0.18	J, K	BP	3	N, L, M, J, K
-49470P0-224-E-	SM-37A224-H-360	0.22	J, K	BP	3	N, L, M, J, K
-49470P0-274-E-	SM-37A274-H-360	0.27	J, K	BP	3	N, L, M, J, K
-49470P0-334-E-	SM-37A334-H-480	0.33	J, K	BP	3	N, L, M, J, K
-49470P0-394-E-	SM-37A394-H-650	0.39	J, K	BP	3	N, L, M, J, K

1/ Complete PIN shall include additional symbols replacing dashes (from left to right): product level (M for B level, or T for T level), part style (1 for unencapsulated, 2 for encapsulated), capacitance tolerance, lead configuration

2/ Complete AVX Part Number (provided for reference only) shall include additional symbols replacing dashes (from left to right): part style (0 for unencapsulated and 9 for encapsulated), capacitance tolerance, lead configuration

SMPS Stacked MLC Capacitors



(SM Style) SM Military Styles MIL-PRF-49470

MIL-PRF-49470 PIN 1/	AVX PART NUMBER (for reference only) 2/	Capacitance μF	Tolerance	Characteristic	Case Code	Lead Configuration
-49470P0-394-E-	SM-27A394-H-240	0.39	J, K	BP	2	A, B, C, D, F
-49470P0-474-E-	SM-17A474-H-360	0.47	J, K	BP	1	N, L, M, J, K
-49470P0-474-E-	SM-27A474-H-240	0.47	J, K	BP	2	A, B, C, D, F
-49470P0-564-E-	SM-17A564-H-480	0.56	J, K	BP	1	N, L, M, J, K
-49470P0-564-E-	SM-27A564-H-360	0.56	J, K	BP	2	A, B, C, D, F
-49470P0-684-E-	SM-17A684-H-480	0.68	J, K	BP	1	N, L, M, J, K
-49470P0-684-E-	SM-27A684-H-360	0.68	J, K	BP	2	A, B, C, D, F
-49470P0-824-E-	SM-17A824-H-650	0.82	J, K	BP	1	N, L, M, J, K
-49470P0-824-E-	SM-27A824-H-480	0.82	J, K	BP	2	A, B, C, D, F
-49470P0-105-E-	SM-27A105-H-480	1	J, K	BP	2	N, L, M, J, K
-49470P0-125-E-	SM-27A125-H-650	1.2	J, K	BP	2	N, L, M, J, K
-49470P0-155-E-	SM-67A155-H-360	1.5	J, K	BP	6	N, L, M, J, K
-49470P0-185-E-	SM-67A185-H-480	1.8	J, K	BP	6	N, L, M, J, K
-49470P0-225-E-	SM-67A225-H-650	2.2	J, K	BP	6	N, L, M, J, K

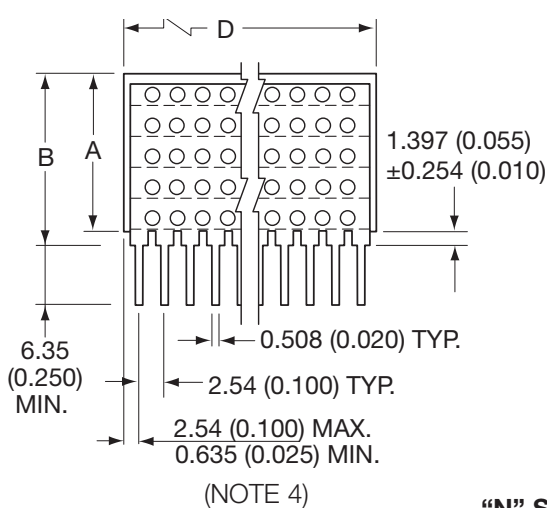
1/ Complete PIN shall include additional symbols replacing dashes (from left to right): product level (M for B level, or T for T level), part style (1 for unencapsulated, 2 for encapsulated), capacitance tolerance, lead configuration

2/ Complete AVX Part Number (provided for reference only) shall include additional symbols replacing dashes (from left to right): part style (0 for unencapsulated and 9 for encapsulated), capacitance tolerance, lead configuration

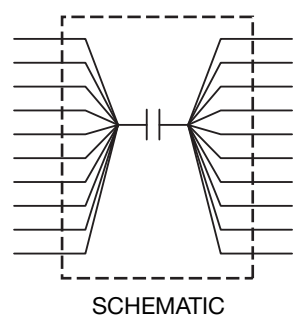
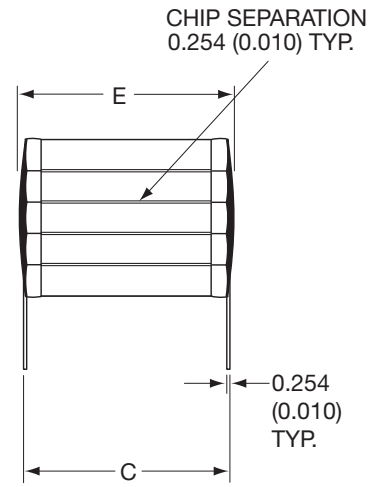
SMPS Stacked MLC Capacitors



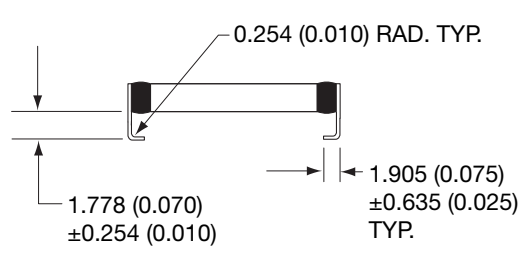
(SM Style) SM Military Styles DSCC Dwg. #87106 & #88011



“N” STYLE LEADS



“J” STYLE LEADS



DIMENSIONS

millimeters (inches)

Case Code	A (max.) (See Note 2)	B (max.) (See Note 2)	C ±.635 (±0.025)	D ±.635 (±0.025)	E (max.)	No. of Leads per side
1	16.5 (0.650)	18.2 (0.715)	11.4 (0.450)	52.1 (2.050)	12.7 (0.500)	20
2	16.5 (0.650)	18.2 (0.715)	20.3 (0.800)	38.4 (1.510)	22.1 (0.870)	15
3	16.5 (0.650)	18.2 (0.715)	11.4 (0.450)	26.7 (1.050)	12.7 (0.500)	10
4	16.5 (0.650)	18.2 (0.715)	10.2 (0.400)	10.2 (0.400)	11.2 (0.440)	4
5	16.5 (0.650)	18.2 (0.715)	6.35 (0.250)	6.35 (0.250)	7.62 (0.300)	3
6	16.5 (0.650)	18.2 (0.715)	31.8 (1.250)	52.1 (2.050)	34.3 (1.350)	20

NOTES:

1. Unless otherwise specified, tolerances 0.254 (±0.010).
2. “A” dimensions are maximum (see tables on pages 23 thru 26 for specific part number dimensions).
3. “N” straight leads; “J” leads formed in.
4. For case code 5, dimensions shall be 2.54 (0.100) maximum, 0.305 (0.012) minimum.



SMPS Stacked MLC Capacitors

(SM Style) SM Military Styles DSCC Dwg. #87106 & #88011



Ordering Information

Part Number: The complete part number shall be as follows:

X7R: 87106 XXX

Drawing number

Dash number
(see list)

Ordering Data. The contract or purchase order should specify the following:

- Complete part number.
- Requirements for delivery of one copy of the quality conformance inspection data with each shipment of parts by the manufacturer.
- Whether the manufacturer performs the group B tests, or provides certification of compliance with group B requirements.
- Requirements for notification of change of products to acquiring activity, if applicable.
- Requirements for packaging and packing.

Source of Supply.

Vendor CAGE
number

96095

Vendor name
and address

Olean Advanced Products
A Division of AVX Corporation
1695 Seneca Avenue
Olean, NY 14760

Performance Characteristics

Operating Temperature Range. The operating temperature range shall be -55°C to +125°C.

Electrical Characteristics.

Rated Voltage. See tables on pages 23, 24, 25 & 26.

Capacitance. Measured in accordance with method 305 of MIL-STD-202 (1KHz at 1.0Vrms, open circuit voltage, at +25°C).

Dissipation Factor (+25°C). X7R: Dissipation factor shall be 2.5 percent maximum (measured under the same conditions as capacitance.) C0G: Dissipation factor shall be 0.15 percent maximum.

Temperature Coefficient.

DSCC Dwg.	Bias = 0 volt	Bias = rated voltage
88011 All Voltages	0±30 ppm/°C	0±30 ppm/°C
87106 50 WVDC and 100 WVDC	±15%	+15, -25%
87106 200 WVDC	±15%	+15, -40%
87106 500 WVDC	±15%	+15, -50%

Insulation Resistance.

At +25°C, rated voltage: 100K MΩ or 1,000 MΩ-μF, whichever is less.

At +125°C, rated voltage: 10K MΩ or 100 MΩ-μF, whichever is less.

Dielectric Withstanding Voltage. Dielectric withstanding voltage shall be 250 percent of rated voltage except 500V rated parts at 150 percent of rated voltage.

Capacitance Tolerance. J = ±5 percent, K = ±10 percent, M = ±20 percent.

Solderability of Terminals. In accordance with MIL-PRF-49470.

Resistance to Soldering Heat. In accordance with MIL-STD-202, method 210, condition B, for 20 seconds.

Shock. In accordance with MIL-PRF-49470.

Immersion Cycling. In accordance with MIL-PRF-49470.

Moisture Resistance. In accordance with MIL-PRF-49470.

Life. Life shall be 200 percent of rated voltage except 500V rated parts at 120 percent of rated voltage applied at +125°C for 1,000 hours.

Thermal Shock. MIL-STD-202, method 107, test condition A, except high temperature is +125°C.

Voltage Conditioning. In accordance with MIL-PRF-49470, except 500V rated parts at 120 percent of rated voltage at +125°C.

Terminal Strength. MIL-STD-202, method 211, condition B, except that each lead shall be bent away from the body 90 degrees from the original position and back, two bends.

Marking. Marking shall be in accordance with MIL-STD-1285, except the part number shall be as specified in paragraph 1.2 of 87106, or 88011 with the manufacturer's name or code and date code minimum, except case sizes 4 and 5 shall be marked with coded cap and tolerance minimum. Full marking shall be included on the package.



SMPS Stacked MLC Capacitors



(SM Style) DSCC #87106 and #88011

Table II. Group A inspection.

Inspection	Requirement paragraph of MIL-PRF-49470	Test method paragraph of MIL-PRF-49470	Sampling procedure
Subgroup 1 Thermal shock and voltage conditioning <u>1/</u>	3.9	4.8.5	100% inspection
Subgroup 2 Visual and mechanical examination: Material Physical dimensions Interface requirements (other than physical dimensions) Marking <u>2/</u> Workmanship	3.4 3.1 3.5 and 3.5.1 3.28 3.30	4.8.4	13 samples 0 failures

1/ Post checks are required (see paragraph 3.9 of MIL-PRF-49470).

2/ Marking defects are based on visual examination only. Any subsequent electrical defects shall not be used as a basis for determining marking defects.

Table III. Group B inspection. 1/

Inspection	Requirement paragraph of MIL-PRF-49470	Test method paragraph of MIL-PRF-49470	Number of sample units to be inspected	Number of defectives permitted <u>2/</u>		
Subgroup 1 <u>3/</u> Temperature coefficient Resistance to solvents <u>5/</u> <u>6/</u> Immersion Terminal strength <u>5/</u>	<u>4/</u> 3.23 3.18 3.24	<u>4/</u> 4.8.20 4.8.15 4.8.10	12	1	<u>6/</u> 1	
Subgroup 2 Resistance to soldering heat Moisture resistance	3.20 3.21	4.8.17 4.8.18	12	1		
Subgroup 3 Marking legibility (laser marking only)	3.28.1	4.8.4.1	6	1		
Subgroup 4 Solderability	3.15	4.8.12	3	0		
Subgroup 5 Life	3.26	4.8.22	5 minimum per case code	0		

1/ Unless otherwise specified herein, when necessary, mounting of group B samples shall be at the discretion of the manufacturer.

2/ A sample unit having one or more defects shall be charged as a single defective.

3/ Order of tests is at discretion of manufacturer.

4/ See 3.2.3 of DSCC 87106.

5/ Sample size shall be 3 pieces with zero defectives permitted.

6/ Total of one defect allowed for combination of subgroup 1, subgroup 2, and subgroup 3 inspections.

SMPS Stacked MLC Capacitors



(SM Style) SM Military Styles DSCC Dwg. #87106 (X7R)

Electrical characteristics

DSCC Dwg. 87106-	Cap. Value (μF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
50V					
001	1.0	K	5	N	3.05 (0.120)
002	1.0	M	5	N	3.05 (0.120)
241	1.0	K	5	J	3.05 (0.120)
242	1.0	M	5	J	3.05 (0.120)
003	1.2	K	5	N	3.05 (0.120)
004	1.2	M	5	N	3.05 (0.120)
243	1.2	K	5	J	3.05 (0.120)
244	1.2	M	5	J	3.05 (0.120)
005	1.5	K	5	N	6.10 (0.240)
006	1.5	M	5	N	6.10 (0.240)
245	1.5	K	5	J	6.10 (0.240)
246	1.5	M	5	J	6.10 (0.240)
007	1.8	K	5	N	6.10 (0.240)
008	1.8	M	5	N	6.10 (0.240)
247	1.8	K	5	J	6.10 (0.240)
248	1.8	M	5	J	6.10 (0.240)
009	2.2	K	5	N	6.10 (0.240)
010	2.2	M	5	N	6.10 (0.240)
249	2.2	K	5	J	6.10 (0.240)
250	2.2	M	5	J	6.10 (0.240)
011	2.7	K	5	N	9.14 (0.360)
012	2.7	M	5	N	9.14 (0.360)
251	2.7	K	5	J	9.14 (0.360)
252	2.7	M	5	J	9.14 (0.360)
013	3.3	K	5	N	9.14 (0.360)
014	3.3	M	5	N	9.14 (0.360)
253	3.3	K	5	J	9.14 (0.360)
254	3.3	M	5	J	9.14 (0.360)
015	3.9	K	5	N	12.2 (0.480)
016	3.9	M	5	N	12.2 (0.480)
255	3.9	K	5	J	12.2 (0.480)
256	3.9	M	5	J	12.2 (0.480)
017	4.7	K	5	N	12.2 (0.480)
018	4.7	M	5	N	12.2 (0.480)
257	4.7	K	5	J	12.2 (0.480)
258	4.7	M	5	J	12.2 (0.480)
019	5.6	K	5	N	16.5 (0.650)
020	5.6	M	5	N	16.5 (0.650)
259	5.6	K	5	J	16.5 (0.650)
260	5.6	M	5	J	16.5 (0.650)
223	6.8	K	4	N	9.14 (0.360)
224	6.8	M	4	N	9.14 (0.360)
261	6.8	K	4	J	9.14 (0.360)
262	6.8	M	4	J	9.14 (0.360)
021	8.2	K	4	N	9.14 (0.360)
022	8.2	M	4	N	9.14 (0.360)
263	8.2	K	4	J	9.14 (0.360)
264	8.2	M	4	J	9.14 (0.360)
023	10	K	4	N	12.2 (0.480)
024	10	M	4	N	12.2 (0.480)
265	10	K	4	J	12.2 (0.480)
266	10	M	4	J	12.2 (0.480)
025	12	K	4	N	12.2 (0.480)
026	12	M	4	N	12.2 (0.480)
267	12	K	4	J	12.2 (0.480)
268	12	M	4	J	12.2 (0.480)
027	15	K	4	N	16.5 (0.650)
028	15	M	4	N	16.5 (0.650)
269	15	K	4	J	16.5 (0.650)
270	15	M	4	J	16.5 (0.650)
029	18	K	3	N	6.10 (0.240)
030	18	M	3	N	6.10 (0.240)
271	18	K	3	J	6.10 (0.240)

DSCC Dwg. 87106-	Cap. Value (μF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
50V					
272	18	M	3	J	6.10 (0.240)
272	18	M	3	J	6.10 (0.240)
031	22	K	3	N	9.14 (0.360)
032	22	M	3	N	9.14 (0.360)
273	22	K	3	J	9.14 (0.360)
274	22	M	3	J	9.14 (0.360)
033	27	K	3	N	9.14 (0.360)
034	27	M	3	N	9.14 (0.360)
275	27	K	3	J	9.14 (0.360)
276	27	M	3	J	9.14 (0.360)
035	33	K	3	N	9.14 (0.360)
036	33	M	3	N	9.14 (0.360)
277	33	K	3	J	9.14 (0.360)
278	33	M	3	J	9.14 (0.360)
037	39	K	3	N	12.2 (0.480)
038	39	M	3	N	12.2 (0.480)
279	39	K	3	J	12.2 (0.480)
280	39	M	3	J	12.2 (0.480)
039	47	K	3	N	16.5 (0.650)
040	47	M	3	N	16.5 (0.650)
281	47	K	3	J	16.5 (0.650)
282	47	M	3	J	16.5 (0.650)
225	56	K	1	N	9.14 (0.360)
226	56	M	1	N	9.14 (0.360)
283	56	K	1	J	9.14 (0.360)
284	56	M	1	J	9.14 (0.360)
041	68	K	1	N	12.2 (0.480)
042	68	M	1	N	12.2 (0.480)
285	68	K	1	J	12.2 (0.480)
286	68	M	1	J	12.2 (0.480)
043	82	K	1	N	12.2 (0.480)
044	82	M	1	N	12.2 (0.480)
287	82	K	1	J	12.2 (0.480)
288	82	M	1	J	12.2 (0.480)
045	100	K	1	N	16.5 (0.650)
046	100	M	1	N	16.5 (0.650)
289	100	K	1	J	16.5 (0.650)
290	100	M	1	J	16.5 (0.650)
227	120	K	2	N	12.2 (0.480)
228	120	M	2	N	12.2 (0.480)
291	120	K	2	J	12.2 (0.480)
292	120	M	2	J	12.2 (0.480)
047	150	K	2	N	16.5 (0.650)
048	150	M	2	N	16.5 (0.650)
293	150	K	2	J	16.5 (0.650)
294	150	M	2	J	16.5 (0.650)
049	180	K	6	N	12.2 (0.480)
050	180	M	6	N	12.2 (0.480)
295	180	K	6	J	12.2 (0.480)
296	180	M	6	J	12.2 (0.480)
051	220	K	6	N	12.2 (0.480)
052	220	M	6	N	12.2 (0.480)
297	220	K	6	J	12.2 (0.480)
298	220	M	6	J	12.2 (0.480)
053	270	K	6	N	16.5 (0.650)
054	270	M	6	N	16.5 (0.650)
299	270	K	6	J	16.5 (0.650)
300	270	M	6	J	16.5 (0.650)

DSCC Dwg. 87106-	Cap. Value (μF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
100V					
055	.68	K	5	N	3.05 (0.120)
056	.68	M	5	N	3.05 (0.120)
301	.68	K	5	J	3.05 (0.120)
302	.68	M	5	J	3.05 (0.120)
057	.82	K	5	N	6.10 (0.240)
058	.82	M	5	N	6.10 (0.240)
303	.82	K	5	J	6.10 (0.240)
304	.82	M	5	J	6.10 (0.240)
059	1.0	K	5	N	6.10 (0.240)
060	1.0	M	5	N	6.10 (0.240)
305	1.0	K	5	J	6.10 (0.240)
306	1.0	M	5	J	6.10 (0.240)
061	1.2	K	5	N	6.10 (0.240)
062	1.2	M	5	N	6.10 (0.240)
307	1.2	K	5	J	6.10 (0.240)
308	1.2	M	5	J	6.10 (0.240)
063	1.5	K	5	N	9.14 (0.360)
064	1.5	M	5	N	9.14 (0.360)
309	1.5	K	5	J	9.14 (0.360)
310	1.5	M	5	J	9.14 (0.360)
065	1.8	K	5	N	9.14 (0.360)
066	1.8	M	5	N	9.14 (0.360)
311	1.8	K	5	J	9.14 (0.360)
312	1.8	M	5	J	9.14 (0.360)
067	2.2	K	5	N	12.2 (0.480)
068	2.2	M	5	N	12.2 (0.480)
313	2.2	K	5	J	12.2 (0.480)
314	2.2	M	5	J	12.2 (0.480)
069	2.7	K	5	N	12.2 (0.480)
070	2.7	M	5	N	12.2 (0.480)
315	2.7	K	5	J	12.2 (0.480)
316	2.7	M	5	J	12.2 (0.480)
071	3.3	K	5	N	16.5 (0.650)
072	3.3	M	5	N	16.5 (0.650)
317	3.3	K	5	J	16.5 (0.650)
318	3.3	M	5	J	16.5 (0.650)
073	3.9	K	4	N	9.14 (0.360)
074	3.9	M	4	N	9.14 (0.360)
319	3.9	K	4	J	9.14 (0.360)
320	3.9	M	4	J	9.14 (0.360)
075	4.7	K	4	N	9.14 (0.360)
076	4.7	M	4	N	9.14 (0.360)
321	4.7	K	4	J	9.14 (0.360)
322	4.7	M	4	J	9.14 (0.360)
077	5.6	K	4	N	12.2 (0.480)
078	5.6	M	4	N	12.2 (0.480)
323	5.6	K	4	J	12.2 (0.480)
324	5.6	M	4	J	12.2 (0.480)
079	6.8	K	4	N	12.2 (0.480)
080	6.8	M	4	N	12.2 (0.480)
325	6.8	K	4	J	12.2 (0.480)
326	6.8	M	4	J	12.2 (0.480)
081	8.2	K	4	N	16.5 (0.650)
082	8.2	M	4	N	16.5 (0.650)
327	8.2	K	4	J	16.5 (0.650)
328	8.2	M	4	J	16.5 (0.650)
229	10	K	3	N	6.10 (0.240)
230	10	M	3	N	6.10 (0.240)
329	10	K	3	J	6.10 (0.240)
330	10	M	3	J	6.10 (0.240)
083	12	K	3	N	6.10 (0.240)
084	12	M	3	N	6.10 (0.240)
331	12	K	3	J	6.10 (0.240)
332	12	M	3	J	6.10 (0.240)



SMPS Stacked MLC Capacitors



(SM Style) SM Military Styles DSCC Dwg. #87106 (X7R)

Electrical characteristics

DSCC Dwg. 87106-	Cap. Value (µF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
100V					
085	15	K	3	N	9.14 (0.360)
086	15	M	3	N	9.14 (0.360)
333	15	K	3	J	9.14 (0.360)
334	15	M	3	J	9.14 (0.360)
087	18	K	3	N	9.14 (0.360)
088	18	M	3	N	9.14 (0.360)
335	18	K	3	J	9.14 (0.360)
336	18	M	3	J	9.14 (0.360)
089	22	K	3	N	12.2 (0.480)
090	22	M	3	N	12.2 (0.480)
337	22	M	3	K	12.2 (0.480)
338	22	M	3	J	12.2 (0.480)
091	27	K	3	N	16.5 (0.650)
092	27	M	3	N	16.5 (0.650)
339	27	K	3	J	16.5 (0.650)
340	27	M	3	J	16.5 (0.650)
093	33	K	1	N	9.14 (0.360)
094	33	M	1	N	9.14 (0.360)
341	33	K	1	J	9.14 (0.360)
342	33	M	1	J	9.14 (0.360)
095	39	K	1	N	12.2 (0.480)
096	39	M	1	N	12.2 (0.480)
343	39	K	1	J	12.2 (0.480)
344	39	M	1	J	12.2 (0.480)
097	47	K	1	N	12.2 (0.480)
098	47	M	1	N	12.2 (0.480)
345	47	K	1	J	12.2 (0.480)
346	47	M	1	J	12.2 (0.480)
099	56	K	1	N	16.5 (0.650)
100	56	M	1	N	16.5 (0.650)
347	56	K	1	J	16.5 (0.650)
348	56	M	1	J	16.5 (0.650)
101	68	K	2	N	12.2 (0.480)
102	68	M	2	N	12.2 (0.480)
349	68	K	2	J	12.2 (0.480)
350	68	M	2	J	12.2 (0.480)
103	82	K	2	N	16.5 (0.650)
104	82	M	2	N	16.5 (0.650)
351	82	K	2	J	16.5 (0.650)
352	82	M	2	J	16.5 (0.650)
105	100	K	6	N	9.14 (0.360)
106	100	M	6	N	9.14 (0.360)
353	100	K	6	J	9.14 (0.360)
354	100	M	6	J	9.14 (0.360)
107	120	K	6	N	9.14 (0.360)
108	120	M	6	N	9.14 (0.360)
355	120	K	6	J	9.14 (0.360)
356	120	M	6	J	9.14 (0.360)
109	150	K	6	N	12.2 (0.480)
110	150	M	6	N	12.2 (0.480)
357	150	K	6	J	12.2 (0.480)
358	150	M	6	J	12.2 (0.480)
111	180	K	6	N	16.5 (0.650)
112	180	M	6	N	16.5 (0.650)
359	180	K	6	J	16.5 (0.650)
360	180	M	6	J	16.5 (0.650)

DSCC Dwg. 87106-	Cap. Value (µF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
200V					
113	.47	K	5	N	6.10 (0.240)
114	.47	M	5	N	6.10 (0.240)
361	.47	K	5	J	6.10 (0.240)
362	.47	M	5	J	6.10 (0.240)
115	.56	K	5	N	6.10 (0.240)
116	.56	M	5	N	6.10 (0.240)
363	.56	K	5	J	6.10 (0.240)
364	.56	M	5	J	6.10 (0.240)
117	.68	K	5	N	9.14 (0.360)
118	.68	M	5	N	9.14 (0.360)
365	.68	K	5	J	9.14 (0.360)
366	.68	M	5	J	9.14 (0.360)
119	.82	K	5	N	9.14 (0.360)
120	.82	M	5	N	9.14 (0.360)
367	.82	M	5	J	9.14 (0.360)
368	.82	M	5	J	9.14 (0.360)
121	1.0	K	5	N	12.2 (0.480)
122	1.0	M	5	N	12.2 (0.480)
369	1.0	K	5	J	12.2 (0.480)
370	1.0	M	5	J	12.2 (0.480)
123	1.2	K	5	N	12.2 (0.480)
124	1.2	M	5	N	12.2 (0.480)
371	1.2	K	5	J	12.2 (0.480)
372	1.2	M	5	J	12.2 (0.480)
125	1.5	K	5	N	16.5 (0.650)
126	1.5	M	5	N	16.5 (0.650)
373	1.5	K	5	J	16.5 (0.650)
374	1.5	M	5	J	16.5 (0.650)
127	1.8	K	4	N	9.14 (0.360)
128	1.8	M	4	N	9.14 (0.360)
375	1.8	K	4	J	9.14 (0.360)
376	1.8	M	4	J	9.14 (0.360)
129	2.2	K	4	N	9.14 (0.360)
130	2.2	M	4	N	9.14 (0.360)
377	2.2	K	4	J	9.14 (0.360)
378	2.2	M	4	J	9.14 (0.360)
131	2.7	K	4	N	12.2 (0.480)
132	2.7	M	4	N	12.2 (0.480)
379	2.7	K	4	J	12.2 (0.480)
380	2.7	M	4	J	12.2 (0.480)
133	3.3	K	4	N	12.2 (0.480)
134	3.3	M	4	N	12.2 (0.480)
381	3.3	K	4	J	12.2 (0.480)
382	3.3	M	4	J	12.2 (0.480)
135	3.9	K	4	N	16.5 (0.650)
136	3.9	M	4	N	16.5 (0.650)
383	3.9	K	4	J	16.5 (0.650)
384	3.9	M	4	J	16.5 (0.650)
137	4.7	K	3	N	6.10 (0.240)
138	4.7	M	3	N	6.10 (0.240)
385	4.7	K	3	J	6.10 (0.240)
386	4.7	M	3	J	6.10 (0.240)
139	5.6	K	3	N	6.10 (0.240)
140	5.6	M	3	N	6.10 (0.240)
387	5.6	K	3	J	6.10 (0.240)
388	5.6	M	3	J	6.10 (0.240)
141	6.8	K	3	N	9.14 (0.360)
142	6.8	M	3	N	9.14 (0.360)
389	6.8	K	3	J	9.14 (0.360)
390	6.8	M	3	J	9.14 (0.360)
143	8.2	K	3	N	9.14 (0.360)
144	8.2	M	3	N	9.14 (0.360)
391	8.2	K	3	J	9.14 (0.360)
392	8.2	M	3	J	9.14 (0.360)

DSCC Dwg. 87106-	Cap. Value (µF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
200V					
145	10	K	3	N	12.2 (0.480)
146	10	M	3	N	12.2 (0.480)
393	10	K	3	J	12.2 (0.480)
394	10	M	3	J	12.2 (0.480)
147	12	K	3	N	16.5 (0.650)
148	12	M	3	N	16.5 (0.650)
395	12	K	3	J	16.5 (0.650)
396	12	M	3	J	16.5 (0.650)
149	15	K	1	N	9.14 (0.360)
150	15	M	1	N	9.14 (0.360)
397	15	K	1	J	9.14 (0.360)
398	15	M	1	J	9.14 (0.360)
151	18	K	1	N	12.2 (0.480)
152	18	M	1	N	12.2 (0.480)
399	18	K	1	J	12.2 (0.480)
400	18	M	1	J	12.2 (0.480)
153	22	K	1	N	16.5 (0.650)
154	22	M	1	N	16.5 (0.650)
401	22	K	1	J	16.5 (0.650)
402	22	M	1	J	16.5 (0.650)
155	27	K	1	N	16.5 (0.650)
156	27	M	1	N	16.5 (0.650)
403	27	K	1	J	16.5 (0.650)
404	27	M	1	J	16.5 (0.650)
157	33	K	2	N	12.2 (0.480)
158	33	M	2	N	12.2 (0.480)
405	33	K	2	J	12.2 (0.480)
406	33	M	2	J	12.2 (0.480)
159	39	K	2	N	16.5 (0.650)
160	39	M	2	N	16.5 (0.650)
407	39	K	2	J	16.5 (0.650)
408	39	M	2	J	16.5 (0.650)
161	47	K	6	N	6.10 (0.240)
162	47	M	6	N	6.10 (0.240)
409	47	K	6	J	6.10 (0.240)
410	47	M	6	J	6.10 (0.240)
163	56	K	6	N	9.14 (0.360)
164	56	M	6	N	9.14 (0.360)
411	56	K	6	J	9.14 (0.360)
412	56	M	6	J	9.14 (0.360)
165	68	K	6	N	9.14 (0.360)
166	68	M	6	N	9.14 (0.360)
413	68	K	6	J	9.14 (0.360)
414	68	M	6	J	9.14 (0.360)
167	82	K	6	N	12.2 (0.480)
168	82	M	6	N	12.2 (0.480)
415	82	K	6	J	12.2 (0.480)
416	82	M	6	J	12.2 (0.480)
169	100	K	6	N	16.5 (0.650)
170	100	M	6	N	16.5 (0.650)
417	100	K	6	J	16.5 (0.650)
418	100	M	6	J	16.5 (0.650)
171	120	K	6	N	16.5 (0.650)
172	120	M	6	N	16.5 (0.650)
419	120	K	6	J	16.5 (0.650)
420	120	M	6	J	16.5 (0.650)

SMPS Stacked MLC Capacitors



(SM Style) SM Military Styles DSCC Dwg. #87106 (X7R)

Electrical characteristics

DSCC Dwg. 87106-	Cap. Value (μF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
500V					
173	.15	K	5	N	3.05 (0.120)
174	.15	M	5	N	3.05 (0.120)
421	.15	K	5	J	3.05 (0.120)
422	.15	M	5	J	3.05 (0.120)
175	.18	K	5	N	6.10 (0.240)
176	.18	M	5	N	6.10 (0.240)
423	.18	K	5	J	6.10 (0.240)
424	.18	M	5	J	6.10 (0.240)
177	.22	K	5	N	6.10 (0.240)
178	.22	M	5	N	6.10 (0.240)
425	.22	K	5	J	6.10 (0.240)
426	.22	M	5	J	6.10 (0.240)
179	.27	K	5	N	6.10 (0.240)
180	.27	M	5	N	6.10 (0.240)
427	.27	K	5	J	6.10 (0.240)
428	.27	M	5	J	6.10 (0.240)
181	.33	K	5	N	9.14 (0.360)
182	.33	M	5	N	9.14 (0.360)
429	.33	K	5	J	9.14 (0.360)
430	.33	M	5	J	9.14 (0.360)
183	.39	K	5	N	9.14 (0.360)
184	.39	M	5	N	9.14 (0.360)
431	.39	K	5	J	9.14 (0.360)
432	.39	M	5	J	9.14 (0.360)
185	.47	K	5	N	9.14 (0.360)
186	.47	M	5	N	9.14 (0.360)
433	.47	K	5	J	9.14 (0.360)
434	.47	M	5	J	9.14 (0.360)
187	.56	K	5	N	12.2 (0.480)
188	.56	M	5	N	12.2 (0.480)
435	.56	K	5	J	12.2 (0.480)
436	.56	M	5	J	12.2 (0.480)
189	.68	K	5	N	16.5 (0.650)
190	.68	M	5	N	16.5 (0.650)
437	.68	K	5	J	16.5 (0.650)
438	.68	M	5	J	16.5 (0.650)
231	.82	K	4	N	9.14 (0.360)
232	.82	M	4	N	9.14 (0.360)
439	.82	K	4	J	9.14 (0.360)
440	.82	M	4	J	9.14 (0.360)
191	1.0	K	4	N	9.14 (0.360)
192	1.0	M	4	N	9.14 (0.360)
441	1.0	K	4	J	9.14 (0.360)
442	1.0	M	4	J	9.14 (0.360)
193	1.2	K	4	N	9.14 (0.360)
194	1.2	M	4	N	9.14 (0.360)
443	1.2	K	4	J	9.14 (0.360)
444	1.2	M	4	J	9.14 (0.360)
195	1.5	K	4	N	12.2 (0.480)
196	1.5	M	4	N	12.2 (0.480)
445	1.5	K	4	J	12.2 (0.480)
446	1.5	M	4	J	12.2 (0.480)
197	1.8	K	4	N	16.5 (0.650)
198	1.8	M	4	N	16.5 (0.650)
447	1.8	K	4	J	16.5 (0.650)
448	1.8	M	4	J	16.5 (0.650)
233	2.2	K	3	N	6.10 (0.240)
234	2.2	M	3	N	6.10 (0.240)
449	2.2	K	3	J	6.10 (0.240)
450	2.2	M	3	J	6.10 (0.240)
199	2.7	K	3	N	9.14 (0.360)
200	2.7	M	3	N	9.14 (0.360)
451	2.7	K	3	J	9.14 (0.360)
452	2.7	M	3	J	9.14 (0.360)

DSCC Dwg. 87106-	Cap. Value (μF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
500V					
201	3.3	K	3	N	9.14 (0.360)
202	3.3	M	3	N	9.14 (0.360)
453	3.3	K	3	J	9.14 (0.360)
454	3.3	M	3	J	9.14 (0.360)
203	3.9	K	3	N	9.14 (0.360)
204	3.9	M	3	N	9.14 (0.360)
455	3.9	K	3	J	9.14 (0.360)
456	3.9	M	3	J	9.14 (0.360)
205	4.7	K	3	N	12.2 (0.480)
206	4.7	M	3	N	12.2 (0.480)
457	4.7	K	3	J	12.2 (0.480)
458	4.7	M	3	J	12.2 (0.480)
207	5.6	K	3	N	16.5 (0.650)
208	5.6	M	3	N	16.5 (0.650)
459	5.6	K	3	J	16.5 (0.650)
460	5.6	M	3	J	16.5 (0.650)
235	6.8	K	1	N	12.2 (0.480)
236	6.8	M	1	N	12.2 (0.480)
461	6.8	K	1	J	12.2 (0.480)
462	6.8	M	1	J	12.2 (0.480)
209	8.2	K	1	N	12.2 (0.480)
210	8.2	M	1	N	12.2 (0.480)
463	8.2	K	1	J	12.2 (0.480)
464	8.2	M	1	J	12.2 (0.480)
211	10	K	1	N	12.2 (0.480)
212	10	M	1	N	12.2 (0.480)
465	10	K	1	J	12.2 (0.480)
466	10	M	1	J	12.2 (0.480)
213	12	K	1	N	16.5 (0.650)
214	12	M	1	N	16.5 (0.650)
467	12	K	1	J	16.5 (0.650)
468	12	M	1	J	16.5 (0.650)
237	15	K	2	N	16.5 (0.650)
238	15	M	2	N	16.5 (0.650)
469	15	K	2	J	16.5 (0.650)
470	15	M	2	J	16.5 (0.650)
215	18	K	2	N	16.5 (0.650)
216	18	M	2	N	16.5 (0.650)
471	18	K	2	J	16.5 (0.650)
472	18	M	2	J	16.5 (0.650)
239	22	K	6	N	9.14 (0.360)
240	22	M	6	N	9.14 (0.360)
473	22	K	6	J	9.14 (0.360)
474	22	M	6	J	9.14 (0.360)
217	27	K	6	N	9.14 (0.360)
218	27	M	6	N	9.14 (0.360)
475	27	K	6	J	9.14 (0.360)
476	27	M	6	J	9.14 (0.360)
219	33	K	6	N	12.2 (0.480)
220	33	M	6	N	12.2 (0.480)
477	33	K	6	J	12.2 (0.480)
478	33	M	6	J	12.2 (0.480)
221	39	K	6	N	16.5 (0.650)
222	39	M	6	N	16.5 (0.650)
479	39	K	6	J	16.5 (0.650)
480	39	M	6	J	16.5 (0.650)



SMPS Stacked MLC Capacitors



(SM Style) SM Military Styles DSCC Dwg. #88011 (C0G)

CG (C0G) Electrical characteristics per MIL-C-20

DSCC Dwg. 88011-	Cap. Value (µF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
50V					
001*	.056	J	5	N	3.05 (0.120)
002*	.056	K	5	N	3.05 (0.120)
003*	.068	J	5	N	6.10 (0.240)
004*	.068	K	5	N	6.10 (0.240)
005*	.082	J	5	N	6.10 (0.240)
006*	.082	K	5	N	6.10 (0.240)
007*	.10	J	5	N	6.10 (0.240)
008*	.10	K	5	N	6.10 (0.240)
009*	.12	J	5	N	9.14 (0.360)
010*	.12	K	5	N	9.14 (0.360)
011*	.15	J	5	N	9.14 (0.360)
012*	.15	K	5	N	9.14 (0.360)
013*	.18	J	5	N	12.2 (0.480)
014*	.18	K	5	N	12.2 (0.480)
015*	.22	J	5	N	12.2 (0.480)
016*	.22	K	5	N	12.2 (0.480)
017*	.27	J	5	N	16.5 (0.650)
018*	.27	K	5	N	16.5 (0.650)
019*	.33	J	4	N	9.14 (0.360)
020*	.33	K	4	N	9.14 (0.360)
021*	.39	J	4	N	12.2 (0.480)
022*	.39	K	4	N	12.2 (0.480)
023*	.47	J	4	N	12.2 (0.480)
024*	.47	K	4	N	12.2 (0.480)
025*	.56	J	4	N	16.5 (0.650)
026*	.56	K	4	N	16.5 (0.650)
027*	.68	J	3	N	6.10 (0.240)
028*	.68	K	3	N	6.10 (0.240)
029*	.82	J	3	N	6.10 (0.240)
030*	.82	K	3	N	6.10 (0.240)
031*	1.0	J	3	N	9.14 (0.360)
032*	1.0	K	3	N	9.14 (0.360)
033*	1.2	J	3	N	9.14 (0.360)
034*	1.2	K	3	N	9.14 (0.360)
035*	1.5	J	3	N	12.2 (0.480)
036*	1.5	K	3	N	12.2 (0.480)
037*	1.8	J	3	N	12.2 (0.480)
038*	1.8	K	3	N	12.2 (0.480)
039*	2.2	J	3	N	16.5 (0.650)
040*	2.2	K	3	N	16.5 (0.650)
041*	2.7	J	1	N	9.14 (0.360)
042*	2.7	K	1	N	9.14 (0.360)
043*	3.3	J	1	N	12.2 (0.480)
044*	3.3	K	1	N	12.2 (0.480)
045*	3.9	J	1	N	12.2 (0.480)
046*	3.9	K	1	N	12.2 (0.480)
047*	4.7	J	1	N	16.5 (0.650)
048*	4.7	K	1	N	16.5 (0.650)
049*	5.6	J	2	N	16.5 (0.650)
050*	5.6	K	2	N	16.5 (0.650)
051*	6.8	J	6	N	9.14 (0.360)
052*	6.8	K	6	N	9.14 (0.360)
053*	8.2	J	6	N	9.14 (0.360)
054*	8.2	K	6	N	9.14 (0.360)
055*	10	J	6	N	12.2 (0.480)
056*	10	K	6	N	12.2 (0.480)
057*	12	J	6	N	12.2 (0.480)
058*	12	K	6	N	12.2 (0.480)
059*	15	J	6	N	16.5 (0.650)
060*	15	K	6	N	16.5 (0.650)
100V					
061*	.047	J	5	N	6.10 (0.240)
062*	.047	K	5	N	6.10 (0.240)
063*	.056	J	5	N	6.10 (0.240)
064*	.056	K	5	N	6.10 (0.240)
065*	.068	J	5	N	6.10 (0.240)
066*	.068	K	5	N	6.10 (0.240)
067*	.082	J	5	N	6.10 (0.240)
068*	.082	K	5	N	6.10 (0.240)
069*	.10	J	5	N	9.14 (0.360)
070*	.10	K	5	N	9.14 (0.360)
071*	.12	J	5	N	9.14 (0.360)
072*	.12	K	5	N	9.14 (0.360)
073*	.15	J	5	N	12.2 (0.480)
074*	.15	K	5	N	12.2 (0.480)
075*	.18	J	5	N	12.2 (0.480)
076*	.18	K	5	N	12.2 (0.480)
077*	.22	J	5	N	16.5 (0.650)
078*	.22	K	5	N	16.5 (0.650)
079*	.27	J	4	N	9.14 (0.360)

DSCC Dwg. 88011-	Cap. Value (µF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
100V (continued)					
080*	.27	K	4	N	9.14 (0.360)
081*	.33	J	4	N	12.2 (0.480)
082*	.33	K	4	N	12.2 (0.480)
083*	.39	J	4	N	12.2 (0.480)
084*	.39	K	4	N	12.2 (0.480)
085*	.47	J	4	N	16.5 (0.650)
086*	.47	K	4	N	16.5 (0.650)
087*	.56	J	4	N	16.5 (0.650)
088*	.56	K	4	N	16.5 (0.650)
089*	.68	J	3	N	6.10 (0.240)
090*	.68	K	3	N	6.10 (0.240)
091*	.82	J	3	N	9.14 (0.360)
092*	.82	K	3	N	9.14 (0.360)
093*	1.0	J	3	N	9.14 (0.360)
094*	1.0	K	3	N	9.14 (0.360)
095*	1.2	J	3	N	12.2 (0.480)
096*	1.2	K	3	N	12.2 (0.480)
097*	1.5	J	3	N	12.2 (0.480)
098*	1.5	K	3	N	12.2 (0.480)
099*	1.8	J	3	N	16.5 (0.650)
100*	1.8	K	3	N	16.5 (0.650)
101*	2.2	J	1	N	12.2 (0.480)
102*	2.2	K	1	N	12.2 (0.480)
103*	2.7	J	1	N	12.2 (0.480)
104*	2.7	K	1	N	12.2 (0.480)
105*	3.3	J	1	N	16.5 (0.650)
106*	3.3	K	1	N	16.5 (0.650)
107*	3.9	J	2	N	12.2 (0.480)
108*	3.9	K	2	N	12.2 (0.480)
109*	4.7	J	2	N	16.5 (0.650)
110*	4.7	K	2	N	16.5 (0.650)
111*	5.6	J	6	N	9.14 (0.360)
112*	5.6	K	6	N	9.14 (0.360)
113*	6.8	J	6	N	9.14 (0.360)
114*	6.8	K	6	N	9.14 (0.360)
115*	8.2	J	6	N	12.2 (0.480)
116*	8.2	K	6	N	12.2 (0.480)
117*	10	J	6	N	16.5 (0.650)
118*	10	K	6	N	16.5 (0.650)
119*	12	J	6	N	16.5 (0.650)
120*	12	K	6	N	16.5 (0.650)
200V					
121*	.022	J	5	N	3.05 (0.120)
122*	.022	K	5	N	3.05 (0.120)
123*	.027	J	5	N	6.10 (0.240)
124*	.027	K	5	N	6.10 (0.240)
125*	.033	J	5	N	6.10 (0.240)
126*	.033	K	5	N	6.10 (0.240)
127*	.039	J	5	N	6.10 (0.240)
128*	.039	K	5	N	6.10 (0.240)
129*	.047	J	5	N	9.14 (0.360)
130*	.047	K	5	N	9.14 (0.360)
131*	.056	J	5	N	9.14 (0.360)
132*	.056	K	5	N	9.14 (0.360)
133*	.068	J	5	N	12.2 (0.480)
134*	.068	K	5	N	12.2 (0.480)
135*	.082	J	5	N	12.2 (0.480)
136*	.082	K	5	N	12.2 (0.480)
137*	.10	J	5	N	16.5 (0.650)
138*	.10	K	5	N	16.5 (0.650)
139*	.12	J	4	N	9.14 (0.360)
140*	.12	K	4	N	9.14 (0.360)
141*	.15	J	4	N	9.14 (0.360)
142*	.15	K	4	N	9.14 (0.360)
143*	.18	J	4	N	12.2 (0.480)
144*	.18	K	4	N	12.2 (0.480)
145*	.22	J	4	N	12.2 (0.480)
146*	.22	K	4	N	12.2 (0.480)
147*	.27	J	4	N	16.5 (0.650)
148*	.27	K	4	N	16.5 (0.650)
149*	.33	J	3	N	6.10 (0.240)
150*	.33	K	3	N	6.10 (0.240)
151*	.39	J	3	N	6.10 (0.240)
152*	.39	K	3	N	6.10 (0.240)
153*	.47	J	3	N	9.14 (0.360)
154*	.47	K	3	N	9.14 (0.360)
155*	.56	J	3	N	9.14 (0.360)
156*	.56	K	3	N	9.14 (0.360)
157*	.68	J	3	N	12.2 (0.480)
158*	.68	K	3	N	12.2 (0.480)

DSCC Dwg. 88011-	Cap. Value (µF)	Cap. Tol.	Case Code	Lead Style	Max. A Dimension mm (inches)
200V (continued)					
159*	.82	J	3	N	16.5 (0.650)
160*	.82	K	3	N	16.5 (0.650)
161*	1.0	J	3	N	16.5 (0.650)
162*	1.0	K	3	N	16.5 (0.650)
163*	1.2	J	1	N	12.2 (0.480)
164*	1.2	K	1	N	12.2 (0.480)
165*	1.5	J	1	N	12.2 (0.480)
166*	1.5	K	1	N	12.2 (0.480)
167*	1.8	J	1	N	16.5 (0.650)
168*	1.8	K	1	N	16.5 (0.650)
169*	2.2	J	2	N	12.2 (0.480)
170*	2.2	K	2	N	12.2 (0.480)
171*	2.7	J	2	N	16.5 (0.650)
172*	2.7	K	2	N	16.5 (0.650)
173*	3.3	J	6	N	9.14 (0.360)
174*	3.3	K	6	N	9.14 (0.360)
175*	3.9	J	6	N	9.14 (0.360)
176*	3.9	K	6	N	9.14 (0.360)
177*	4.7	J	6	N	12.2 (0.480)
178*	4.7	K	6	N	12.2 (0.480)
179*	5.6	J	6	N	16.5 (0.650)
180*	5.6	K	6	N	16.5 (0.650)
500V					
181*	.010	J	5	N	3.05 (0.120)
182*	.010	K	5	N	3.05 (0.120)
183*	.012	J	5	N	6.10 (0.240)
184*	.012	K	5	N	6.10 (0.240)
185*	.015	J	5	N	6.10 (0.240)
186*	.015	K	5	N	6.10 (0.240)
187*	.018	J	5	N	6.10 (0.240)
188*	.018	K	5	N	6.10 (0.240)
189*	.022	J	5	N	9.14 (0.360)
190*	.022	K	5	N	9.14 (0.360)
191*	.027	J	5	N	9.14 (0.360)
192*	.027	K	5	N	9.14 (0.360)
193*	.033	J	5	N	12.2 (0.480)
194*	.033	K	5	N	12.2 (0.480)
195*	.039	J	5	N	12.2 (0.480)
196*	.039	K	5	N	12.2 (0.480)
197*	.047	J	5	N	16.5 (0.650)
198*	.047	K	5	N	16.5 (0.650)
199*	.056	J	4	N	9.14 (0.360)
200*	.056	K	4	N	9.14 (0.360)
201*	.068	J	4	N	9.14 (0.360)
202*	.068	K	4	N	9.14 (0.360)
203*	.082	J	4	N	12.2 (0.480)
204*	.082	K	4	N	12.2 (0.480)
205*	.10	J	4	N	12.2 (0.480)
206*	.10	K	4	N	12.2 (0.480)
207*	.12	J	4	N	16.5 (0.650)
208*	.12	K	4	N	16.5 (0.650)
209*	.15	J	3	N	6.10 (0.240)
210*	.15	K	3	N	6.10 (0.240)
211*	.18	J	3	N	6.10 (0.240)
212*	.18	K	3	N	6.10 (0.240)
213*	.22	J	3	N	9.14 (0.360)
214*	.22	K	3	N	9.14 (0.360)
215*	.27	J	3	N	9.14 (0.360)
216*	.27	K	3	N	9.14 (0.360)
217*	.33	J	3	N	12.2 (0.480)
218*	.33	K	3	N	12.2 (0.480)
219*	.39	J	3	N	16.5 (0.650)
220*	.39	K	3	N	16.5 (0.650)
221*	.47	J	1	N	9.14 (0.360)
222*	.47	K	1	N	9.14 (0.360)
223*	.56	J	1	N	12.2 (0.480)
224*	.56	K	1	N	12.2 (0.480)
225*	.68	J	1	N	12.2 (0.480)
226*	.68	K	1	N	12.2 (0.480)
227*	.82	J	1	N	16.5 (0.650)
228*	.82	K	1	N	16.5 (0.650)
229*	1.0	J	2	N	12.2 (0.480)
230*	1.0	K	2	N	12.2 (0.480)
231*	1.2	J	2	N	16.5 (0.650)
232*	1.2	K	2	N	16.5 (0.650)
233*	1.5	J	6	N	9.14 (0.360)
234*	1.5	K	6	N	9.14 (0.360)
235*	1.8	J	6	N	12.2 (0.480)
236*	1.8	K	6	N	12.2 (0.480)
237*	2.2	J	6	N	16.5 (0.650)
238*	2.2	K	6	N	16.5 (0.650)

SMPS Stacked MLC Capacitors



(SM9 Style) Technical Information on SMPS Capacitors

ELECTRICAL SPECIFICATIONS

Temperature Coefficient

C0G: A Temperature Coefficient - 0 ± 30 ppm/°C, -55° to +125°C

X7R: C Temperature Coefficient - $\pm 15\%$, -55° to +125°C

Z5U: E Temperature Coefficient - +22, -56%, +10° to +85°C

Capacitance Test (MIL-STD-202 Method 305)

C0G: 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

X7R: 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

Z5U: 25°C, 0.5 Vrms max (open circuit voltage) at 1KHz

Dissipation Factor 25°C

C0G: 0.15% Max @ 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

X7R: 2.5% Max @ 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

Z5U: 3.0% Max @ 25°C, 0.5 Vrms max (open circuit voltage) at 1KHz

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

C0G and X7R: 100K MΩ or 1000 MΩ-μF, whichever is less.

Z5U: 10K MΩ or 1000 MΩ-μF, whichever is less.

Insulation Resistance 125°C (MIL-STD-202 Method 302)

C0G and X7R: 10K MΩ or 100 MΩ-μF, whichever is less.

Z5U: 1K MΩ or 100 MΩ-μF, whichever is less.

Dielectric Withstanding Voltage 25°C (Flash Test)

C0G and X7R: 250% rated voltage for 5 seconds with 50 mA max charging current. (500 Volt units @ 750 VDC)

Z5U: 200% rated voltage for 5 seconds with 50 mA max charging current.

Life Test (1000 hrs)

C0G and X7R: 200% rated voltage at +125°C. (500 Volt units @ 600 VDC)

Z5U: 150% rated voltage at +85°C

Moisture Resistance (MIL-STD-202 Method 106)

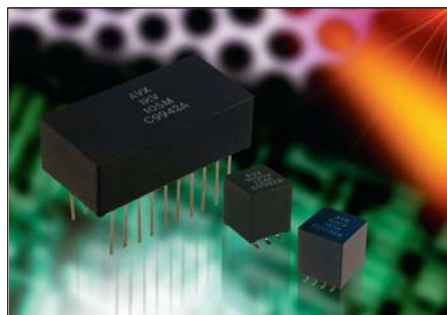
C0G, X7R, Z5U: Ten cycles with no voltage applied.

Thermal Shock (MIL-STD-202 Method 107, Condition A)

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

Resistance To Solder Heat (MIL-STD-202, Method 210, Condition B, for 20 seconds)

Not RoHS Compliant



Typical ESR Performance (mΩ)

	Aluminum Electrolytic 100μF/50V	Low ESR Solid Tantalum 100μF/10V	Solid Aluminum Electrolytic 100μF/16V	MLCC SMPS 100μF/50V	MLCC SMPS 4.7μF/50V
ESR @ 10KHz	300	72	29	3	66
ESR @ 50KHz	285	67	22	2	23
ESR @ 100KHz	280	62	20	2.5	15
ESR @ 500KHz	265	56	18	4	8
ESR @ 1MHz	265	56	17	7	7.5
ESR @ 5MHz	335	72	17	12.5	8
ESR @ 10MHz	560	91	22	20	14

HOW TO ORDER

AVX Styles: SM91, SM92, SM93, SM94, SM95, SM96

SM9	1	7	C	106	M	A	N	660
AVX Style SM9 = Plastic Case	Size See Dimensions chart	Voltage 50V = 5 100V = 1 200V = 2 500V = 7	Temperature Coefficient C0G = A X7R = C Z5U = E	Capacitance Code (2 significant digits + number of zeros) 10 pF = 100 100 pF = 101 1,000 pF = 102 22,000 pF = 223 220,000 pF = 224 1 μF = 105 10 μF = 106 100 μF = 107	Capacitance Tolerance C0G: J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$ X7R: K = $\pm 10\%$ M = $\pm 20\%$ Z = +80%, -20% Z5U: Z = +80%, -20% P = GMV (+100, -0%)	Test Level A = Standard B = Hi-Rel* 5 = Standard/MIL** 6 = Hi-Rel/MIL***	Termination N = Straight Lead J = Leads formed in L = Leads formed out	Height See table on page 29 for max cap per height

Note: Capacitors with X7R and Z5U dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations.

* Hi-Rel screening for C0G and X7R only. Screening consists of 100% Group A (B Level), Subgroup 1 per MIL-PRF-49470.

** Form, fit & function equivalent to MIL-PRF-49470 part. Applies to 50V rated parts only. No screening.

*** Form, fit & function equivalent to MIL-PRF-49470 part. Applies to 50V rated parts only. Hi-Rel screening the same as option B.



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -

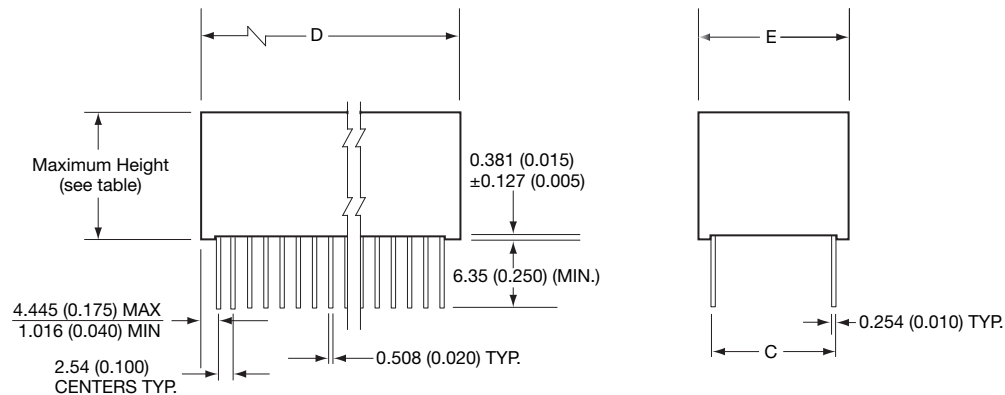
<http://www.avx.com/SpiApps/default.asp#spicalci>

Custom values, ratings and configurations are also available.

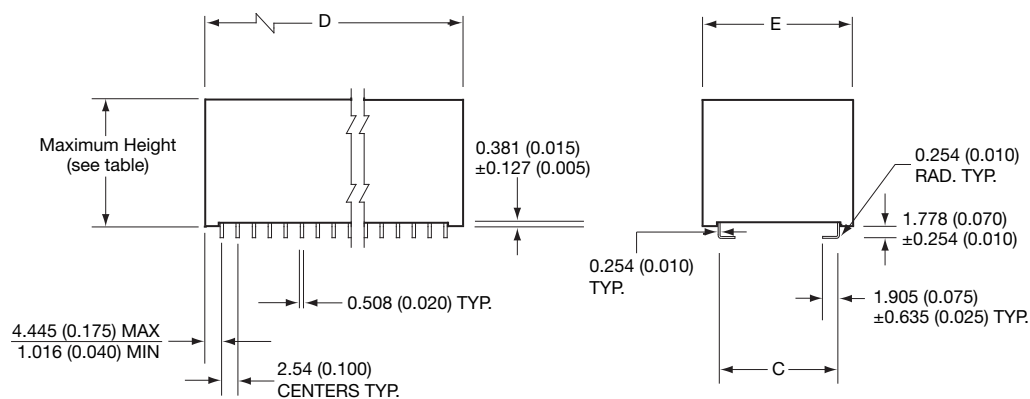


SMPS Stacked MLC Capacitors

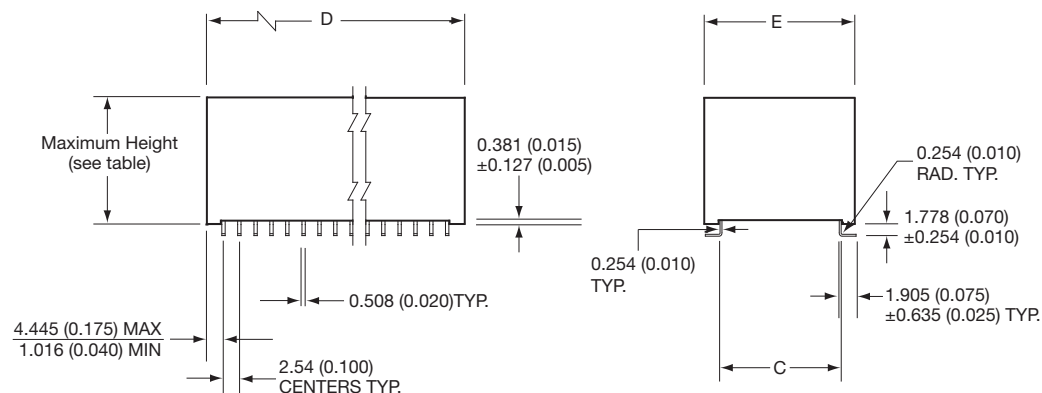
Encapsulated in DAP (Diallyl Phthalate) Case (SM9 Style)



"N" STYLE LEADS



"J" STYLE LEADS



"L" STYLE LEADS

DIMENSIONS

millimeters (inches)

Case Code	± 0.635 (0.025)	± 0.254 (0.010)	$+0.000$ (0.000) -0.254 (0.010)	No. of Leads per side*
SM91	11.4 (0.450)	54.7 (2.155)	14.7 (0.580)	20
SM92	20.3 (0.800)	41.0 (1.615)	24.1 (0.950)	15
SM93	11.4 (0.450)	29.3 (1.155)	14.7 (0.580)	10
SM94	10.2 (0.400)	12.3 (0.485)	12.3 (0.485)	4
SM95	6.35 (0.250)	9.02 (0.355)	9.02 (0.355)	3
SM96	31.8 (1.250)	54.7 (2.155)	36.3 (1.430)	20

*Leads styles N, J or L available

SMPS Stacked MLC Capacitors

Encapsulated in DAP (Diallyl Phthalate) Case (SM9 Style)



Max Capacitance (μF) Available Versus Style with Height of 0.270" - 6.86mm

AVX STYLE	SM91 _____ AN270				SM92 _____ AN270				SM93 _____ AN270				SM94 _____ AN270				SM95 _____ AN270				SM96 _____ AN270			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	1.0	.70	.40	.18	1.2	1.0	.60	.26	.47	.40	.20	.09	.16	.13	.07	.02	.05	.04	.02	.01	3.2	2.4	1.3	.50
X7R	27	12	7.0	2.6	41	18	11	4.0	18	6.0	3.6	1.3	7.5	1.8	1.1	.40	2.8	.68	.40	.16	80	40	24	9.4
Z5U	84	32	12	--	110	46	34	--	40	15	6.0	--	12	4.6	3.0	--	4.6	1.8	.72	--	260	140	92	--

Max Capacitance (μF) Available Versus Style with Height of 0.390" - 9.91mm

AVX STYLE	SM91 _____ AN390				SM92 _____ AN390				SM93 _____ AN390				SM94 _____ AN390				SM95 _____ AN390				SM96 _____ AN390			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	2.0	1.4	.80	.36	2.4	2.0	1.2	.52	1.0	.80	.40	.18	.32	.26	.14	.05	.10	.08	.05	.02	6.4	4.8	2.6	1.0
X7R	54	24	14	5.2	82	36	22	8.0	36	12	7.2	2.6	15	3.6	2.2	.80	5.6	1.3	.80	.32	160	80	48	18
Z5U	160	64	24	--	230	92	68	--	80	30	12	--	24	9.2	6.0	--	9.2	3.6	1.4	--	520	280	180	--

Max Capacitance (μF) Available Versus Style with Height of 0.530" - 13.46mm

AVX STYLE	SM91 _____ AN530				SM92 _____ AN530				SM93 _____ AN530				SM94 _____ AN530				SM95 _____ AN530				SM96 _____ AN530			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	3.0	2.1	1.2	.54	3.6	3.0	1.8	.78	1.5	1.2	.60	.27	.48	.39	.21	.07	.15	.12	.07	.03	9.6	7.2	3.9	1.5
X7R	82	36	21	7.8	120	54	33	12	54	18	10	3.9	22	5.4	3.3	1.2	8.2	2.0	1.2	.48	240	120	72	28
Z5U	250	96	36	--	350	130	100	--	120	45	18	--	36	13	9.0	--	13	5.4	2.1	--	780	430	270	--

Max Capacitance (μF) Available Versus Style with Height of 0.660" - 16.76mm

AVX STYLE	SM91 _____ AN660				SM92 _____ AN660				SM93 _____ AN660				SM94 _____ AN660				SM95 _____ AN660				SM96 _____ AN660			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	4.0	2.8	1.6	.72	4.8	4.0	2.4	1.0	2.0	1.6	.80	.36	.64	.52	.28	.10	.20	.16	.10	.04	12	9.6	5.2	2.0
X7R	110	48	28	10	160	72	44	16	72	24	14	5.2	30	7.2	4.4	1.6	10	2.7	1.6	.64	320	160	96	37
Z5U	330	120	48	--	470	180	130	--	160	60	24	--	48	18	12	--	18	7.2	2.8	--	1000	570	360	--

Max Capacitance (μF) Available Versus Style with Height of 0.800" - 20.3mm

AVX STYLE	SM91 _____ AN800				SM92 _____ AN800				SM93 _____ AN800				SM94 _____ AN800				SM95 _____ AN800				SM96 _____ AN800			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	5.0	3.5	2.0	.90	6.0	5.0	3.0	1.3	2.5	2.0	1.0	.47	.80	.65	.35	.12	.25	.20	.12	.05	16	12	6.5	2.5
X7R	130	60	35	13	200	90	55	20	90	30	18	6.5	36	9.0	5.5	2.0	12	3.4	2.0	.80	400	200	120	47
Z5U	420	160	60	--	590	230	170	--	200	75	30	--	60	23	15	--	23	9.0	3.6	--	1300	720	460	--

RoHS Compliant SMPS Stacked MLC Capacitors



(RM Style) Technical Information on SMPS Capacitors

ELECTRICAL SPECIFICATIONS

Temperature Coefficient

C0G: A Temperature Coefficient - 0 ± 30 ppm/°C, -55° to +125°C
X7R: C Temperature Coefficient - $\pm 15\%$, -55° to +125°C

Capacitance Test (MIL-STD-202 Method 305)

C0G: 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz
X7R: 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

Dissipation Factor 25°C

C0G: 0.15% Max @ 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz
X7R: 2.5% Max @ 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

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

C0G and X7R: 100K MΩ or 1000 MΩ-μF, whichever is less.

Insulation Resistance 125°C (MIL-STD-202 Method 302)

C0G and X7R: 10K MΩ or 100 MΩ-μF, whichever is less.

Dielectric Withstanding Voltage 25°C (Flash Test)

C0G and X7R: 250% rated voltage for 5 seconds with 50 mA max charging current. (500 Volt units @ 750 VDC)

Life Test (1000 hrs)

C0G and X7R: 200% rated voltage at +125°C. (500 Volt units @ 600 VDC)

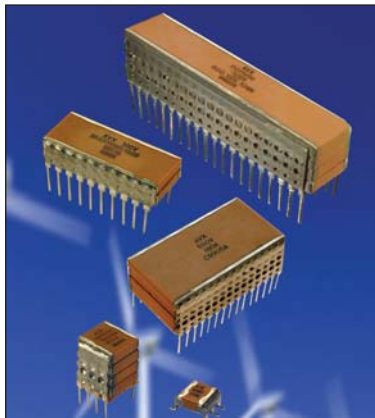
Moisture Resistance (MIL-STD-202 Method 106)

C0G, X7R: Ten cycles with no voltage applied.

Thermal Shock (MIL-STD-202 Method 107, Condition A)

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

Resistance To Solder Heat (MIL-STD-202, Method 210, Condition B, for 20 seconds)



Typical ESR Performance (mΩ)

	Aluminum Electrolytic 100μF/50V	Low ESR Solid Tantalum 100μF/10V	Solid Aluminum Electrolytic 100μF/16V	MLCC SMPS 100μF/50V	MLCC SMPS 4.7μF/50V
ESR @ 10KHz	300	72	29	3	66
ESR @ 50KHz	285	67	22	2	23
ESR @ 100KHz	280	62	20	2.5	15
ESR @ 500KHz	265	56	18	4	8
ESR @ 1MHz	265	56	17	7	7.5
ESR @ 5MHz	335	72	17	12.5	8
ESR @ 10MHz	560	91	22	20	14

HOW TO ORDER

AVX Styles: RM-1, RM-2, RM-3, RM-4, RM-5, RM-6

RM0	1	7	C	106	M	A	N	650
AVX Style RM0 = Uncoated RM5 = Epoxy Coated	Size See Dimensions chart	Voltage 50V = 5 100V = 1 200V = 2 500V = 7	Temperature Coefficient C0G = A X7R = C	Capacitance Code (2 significant digits + number of zeros) 10 pF = 100 100 pF = 101 1,000 pF = 102 22,000 pF = 223 220,000 pF = 224 1μF = 105 10 μF = 106 100 μF = 107	Capacitance Tolerance C0G: J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$ X7R: K = $\pm 10\%$ M = $\pm 20\%$ Z = +80%, -20%	Test Level A = Standard	Termination N = Straight Lead J = Leads formed in L = Leads formed out P = P Style Leads Z = Z Style Leads	Height Max Dimension "A" 120 = 0.120" 240 = 0.240" 360 = 0.360" 480 = 0.480" 650 = 0.650"



Note: Capacitors with X7R and Z5U dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations.



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -

<http://www.avx.com/SpiApps/default.asp#spicalci>

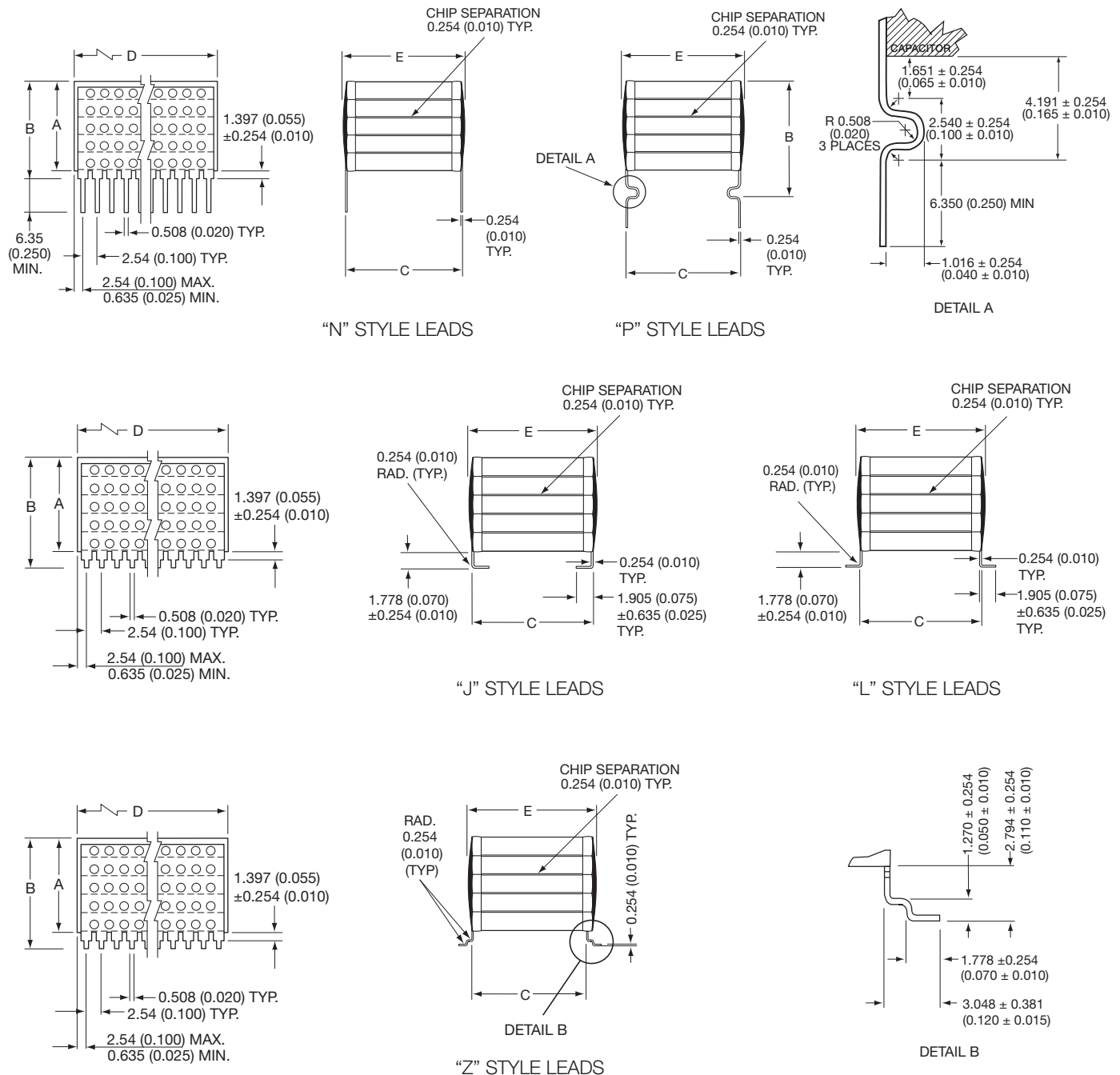
Custom values, ratings and configurations are also available.



RoHS Compliant SMPS Stacked MLC Capacitors



(RM Style) Surface Mount and Thru-Hole Styles (RM0, RM5)



DIMENSIONS

millimeters (inches)

Style	A (max.)	B (max.)	C ±.635 (±0.025)	D ±.635 (±0.025)	E (max.)	No. of Leads per side
RM-1	See page 32 for maximum “A” Dimension	For “N” Style Leads: “A” Dimension Plus 1.651 (0.065) For “J” & “L” Style Leads: “A” Dimension Plus 2.032 (0.080) For “P” Style Leads: “A” Dimension Plus 4.445 (0.175) For “Z” Style Leads: “A” Dimension Plus 3.048 (0.120)	11.4 (0.450)	52.1 (2.050)	12.7 (0.500)	20
RM-2			20.3 (0.800)	38.4 (1.510)	22.1 (0.870)	15
RM-3			11.4 (0.450)	26.7 (1.050)	12.7 (0.500)	10
RM-4			10.2 (0.400)	10.2 (0.400)	11.2 (0.440)	4
RM-5			6.35 (0.250)	6.35 (0.250)	7.62 (0.300)	3
RM-6			31.8 (1.250)	52.1 (2.050)	34.3 (1.350)	20

Note: For RM5 add 0.127 (0.005) to max. and nominal dimensions A, B, D, & E



RoHS Compliant SMPS Stacked MLC Capacitors (RM Style)



Max Capacitance (μF) Available Versus Style with Height (A) of 0.120" - 3.05mm

AVX STYLE	RM01 _____ AN120				RM02 _____ AN120				RM03 _____ AN120				RM04 _____ AN120				RM05 _____ AN120				RM06 _____ AN120			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	1.0	.70	.40	.18	1.2	1.0	.60	.26	.47	.40	.20	.09	.16	.13	.07	.02	.05	.04	.02	.01	3.2	2.4	1.3	.50
X7R	27	12	7.0	2.6	41	18	11	4.0	18	6.0	3.6	1.3	7.5	1.8	1.1	.40	2.8	.68	.40	.16	80	40	24	9.4

Max Capacitance (μF) Available Versus Style with Height (A) of 0.240" - 6.10mm

AVX STYLE	RM01 _____ AN240				RM02 _____ AN240				RM03 _____ AN240				RM04 _____ AN240				RM05 _____ AN240				RM06 _____ AN240			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	2.0	1.4	.80	.36	2.4	2.0	1.2	.52	1.0	.80	.40	.18	.32	.26	.14	.05	.10	.08	.05	.02	6.4	4.8	2.6	1.0
X7R	54	24	14	5.2	82	36	22	8.0	36	12	7.2	2.6	15	3.6	2.2	.80	5.6	1.3	.80	.32	160	80	48	18

Max Capacitance (μF) Available Versus Style with Height (A) of 0.360" - 9.14mm

AVX STYLE	RM01 _____ AN360				RM02 _____ AN360				RM03 _____ AN360				RM04 _____ AN360				RM05 _____ AN360				RM06 _____ AN360			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	3.0	2.1	1.2	.54	3.6	3.0	1.8	.78	1.5	1.2	.60	.27	.48	.39	.21	.07	.15	.12	.07	.03	9.6	7.2	3.9	1.5
X7R	82	36	21	7.8	120	54	33	12	54	18	10	3.9	22	5.4	3.3	1.2	8.2	2.0	1.2	.48	240	120	72	28

Max Capacitance (μF) Available Versus Style with Height (A) of 0.480" - 12.2mm

AVX STYLE	RM01 _____ AN480				RM02 _____ AN480				RM03 _____ AN480				RM04 _____ AN480				RM05 _____ AN480				RM06 _____ AN480			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	4.0	2.8	1.6	.72	4.8	4.0	2.2	1.0	2.0	1.6	.80	.36	.64	.52	.28	.10	.20	.16	.10	.04	12	9.6	5.2	2.0
X7R	110	48	28	10	160	72	44	16	72	24	14	5.2	30	7.2	4.4	1.6	10	2.7	1.6	.64	320	160	96	37

Max Capacitance (μF) Available Versus Style with Height (A) of 0.650" - 16.5mm

AVX STYLE	RM01 _____ AN650				RM02 _____ AN650				RM03 _____ AN650				RM04 _____ AN650				RM05 _____ AN650				RM06 _____ AN650			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
C0G	5.0	3.5	2.0	.90	6.0	5.0	3.0	1.3	2.5	2.0	1.0	.47	.80	.65	.35	.12	.25	.20	.12	.05	16	12	6.5	2.5
X7R	130	60	35	13	200	90	55	20	90	30	18	6.5	36	9.0	5.5	2.0	12	3.4	2.0	.80	400	200	120	47

SMPS Stacked MLC Capacitors

(SMM Style) Extended Range



GENERAL DESCRIPTION

The SMM series SMPS capacitors incorporate the Super X7R dielectric material. AVX SMM stacked capacitors offer high dielectric constant (K) characteristics allowing for an extended capacitance range. The higher capacitance values in the smaller case sizes reduce the amount of board space needed to mount these components. The SMM series capacitors are designed for use in applications ranging from high end DC/DC converters to general power supplies, telecom networks, snubbers, aerospace instrumentation panels, hybrid power applications and more.

ELECTRICAL SPECIFICATIONS

Temperature Coefficient

±15%, -55°C to +125°C

Capacitance Test (MIL-STD-202 Method 305)

25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1 kHz

Dissipation Factor 25°C

2.5% Max @ 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1 kHz

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

1000 MΩ-μF, whichever is less

Insulation Resistance 125°C (MIL-STD-202 Method 302)

100 MΩ-μF, whichever is less

Dielectric Withstanding Voltage 25°C (Flash Test)

250% rated voltage for 5 seconds with 50 mA maximum charging current (500 Volt units @ 750 VDC)

Life Test (1000 hrs)

200% rated voltage for at 125°C (500 Volts units @ 600 VDC)

Not RoHS Compliant

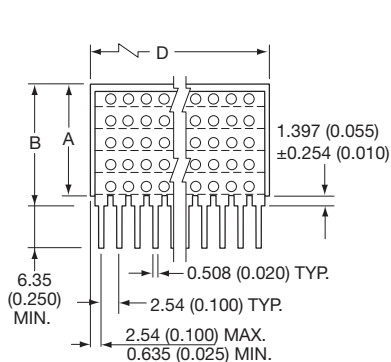
HOW TO ORDER

SMM4	5	C	186	M	A	K	120
AVX Style	Voltage	Temperature Coefficient	Capacitance Code	Tolerance	Test Level	Leads	Height
SMM3	50V = 5	X7R = C	(pF - 2 significant digits + number of zeros)	K = ±10%	A = Standard	N = Straight Lead	Max Dimension "A"
SMM4	100V = 1		1μF = 105	M = ±20%	B = Hi-Rel*	K = Leads formed in	120 = 0.120"
SMM5	200V = 2		10 μF = 106			M = Leads formed out	240 = 0.240"
	500V = 7		100 μF = 107				360 = 0.360"
							480 = 0.480"
							600 = 0.600"

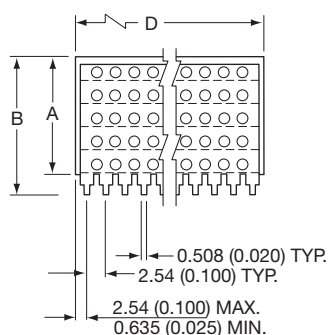
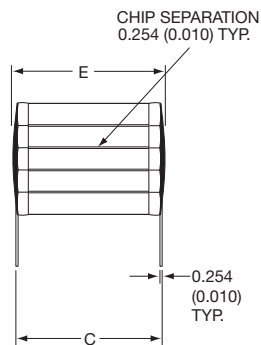
*Hi-Rel screening for consists of 100% Group A (B Level), Subgroup 1 per MIL-PRF-49470.



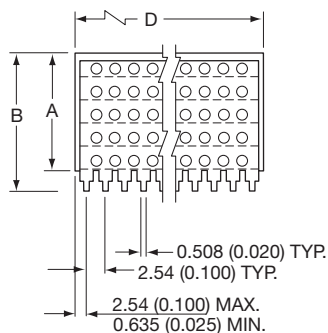
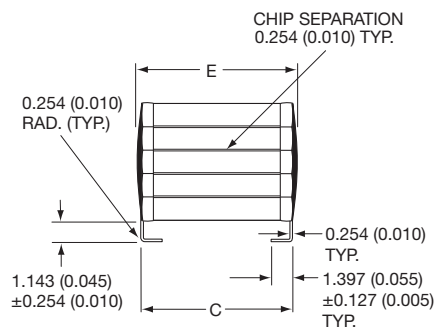
SMPS Stacked MLC Capacitors (SMM Style) Extended Range



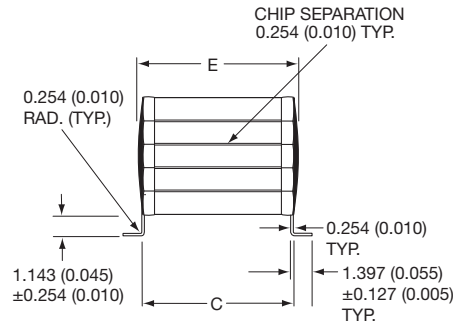
“N” STYLE LEADS



“K” STYLE LEADS



“M” STYLE LEADS



DIMENSIONS

millimeters (inches)

Style	A (max.)	B (max.)	C ±.635 (±0.025)	D ±.635 (±0.025)	E (max.)	No. of Leads per side
SMM3	See next table below for maximum “A” Dimension	For “N” Style Leads: “A” Dimension Plus 1.651 (0.065)	11.4 (0.450)	26.7 (1.050)	12.7 (0.500)	10
SMM4		For “K” & “M” Style Leads: “A” Dimension Plus 1.39 (0.055)	10.2 (0.400)	10.2 (0.400)	11.2 (0.440)	4
SMM5			6.35 (0.250)	6.35 (0.250)	7.62 (0.300)	3

CAPACITANCE RANGE

Max Capacitance (µF) Available Versus Style and Height (Diminsion “A”)

AVX STYLE	SMM3				SMM4				SMM5			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
Height “A”												
0.120"	27	15	8.2	3.9	10	4.7	3.3	1.2	3.9	1.8	1.2	0.56
0.240"	56	27	15	6.8	18	8.2	6.8	2.2	6.8	3.3	2.2	1.0
0.360"	82	47	22	12	27	12	10	3.3	12	5.6	3.3	1.6
0.480"	100	56	33	15	39	18	12	4.7	15	6.8	4.7	2.2
0.600"	120	68	39	18	49	22	15	5.6	18	8.2	5.6	2.7



RoHS Compliant SMPS Stacked MLC Capacitors

(RMM Style) Extended Range



GENERAL DESCRIPTION

The RMM series SMPS capacitors incorporate the Super X7R dielectric material. AVX RMM stacked capacitors offer high dielectric constant (K) characteristics allowing for an extended capacitance range. The higher capacitance values in the smaller case sizes reduce the amount of board space needed to mount these components. The RMM series capacitors are designed for use in applications ranging from high end DC/DC converters to general power supplies, telecom networks, snubbers, aerospace instrumentation panels, hybrid power applications and more.

ELECTRICAL SPECIFICATIONS

Temperature Coefficient

±15%, -55°C to +125°C

Capacitance Test (MIL-STD-202 Method 305)

25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1 kHz

Dissipation Factor 25°C

2.5% Max @ 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1 kHz

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

1000 MΩ-μF, whichever is less

Insulation Resistance 125°C (MIL-STD-202 Method 302)

100 MΩ-μF, whichever is less

Dielectric Withstanding Voltage 25°C (Flash Test)

250% rated voltage for 5 seconds with 50 mA maximum charging current (500 Volt units @ 750 VDC)

Life Test (1000 hrs)

200% rated voltage for at 125°C (500 Volts units @ 600 VDC)

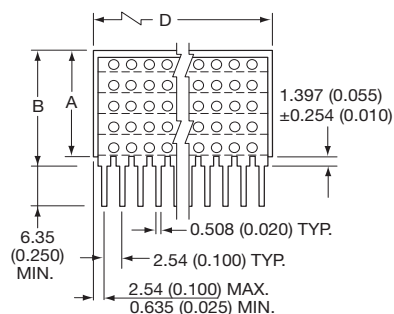


HOW TO ORDER

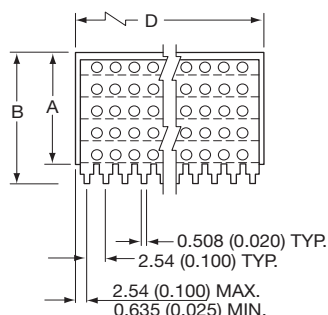
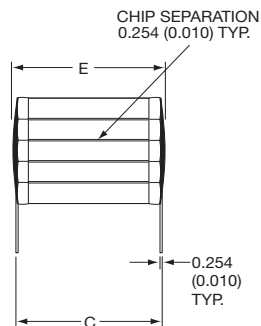
RMM4	5	C	186	M	A	K	120
AVX Style RMM3 RMM4 RMM5	Voltage 50V = 5 100V = 1 200V = 2 500V = 7	Temperature Coefficient X7R = C	Capacitance Code (pF - 2 significant digits + number of zeros) 1μF = 105 10 μF = 106 100 μF = 107	Tolerance K = ±10% M = ±20%	Test Level A = Standard B = Hi-Rel*	Leads N = Straight Lead K = Leads formed in M = Leads formed out	Height Max Dimension "A" 120 = 0.120" 240 = 0.240" 360 = 0.360" 480 = 0.480" 600 = 0.600"

*Hi-Rel screening for consists of 100% Group A (B Level), Subgroup 1 per MIL-PRF-49470.

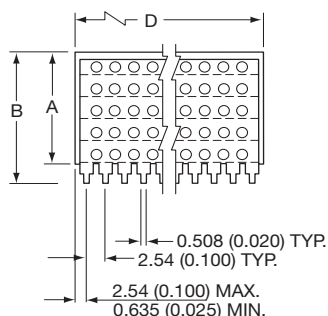
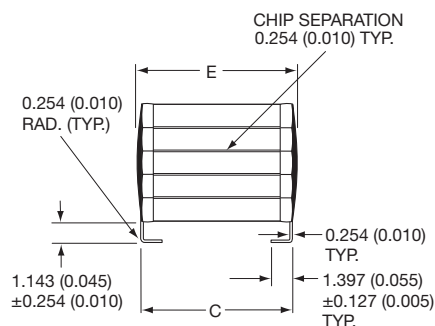
RoHS Compliant SMPS Stacked MLC Capacitors (SMM Style) Extended Range



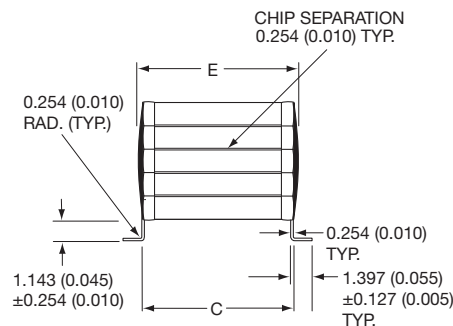
“N” STYLE LEADS



“K” STYLE LEADS



“M” STYLE LEADS



DIMENSIONS

millimeters (inches)

Style	A (max.)	B (max.)	C ±.635 (±0.025)	D ±.635 (±0.025)	E (max.)	No. of Leads per side
RMM3	See next table below for maximum "A" Dimension	For "N" Style Leads: "A" Dimension Plus 1.651 (0.065)	11.4 (0.450)	26.7 (1.050)	12.7 (0.500)	10
RMM4		For "K" & "M" Style Leads: "A" Dimension Plus 1.39 (0.055)	10.2 (0.400)	10.2 (0.400)	11.2 (0.440)	4
RMM5			6.35 (0.250)	6.35 (0.250)	7.62 (0.300)	3

CAPACITANCE RANGE

Max Capacitance (µF) Available Versus Style and Height (Diminsion "A")

AVX STYLE	RMM3				RMM4				RMM5			
	50V	100V	200V	500V	50V	100V	200V	500V	50V	100V	200V	500V
Height "A"												
0.120"	27	15	8.2	3.9	10	4.7	3.3	1.2	3.9	1.8	1.2	0.56
0.240"	56	27	15	6.8	18	8.2	6.8	2.2	6.8	3.3	2.2	1.0
0.360"	82	47	22	12	27	12	10	3.3	12	5.6	3.3	1.6
0.480"	100	56	33	15	39	18	12	4.7	15	6.8	4.7	2.2
0.600"	120	68	39	18	49	22	15	5.6	18	8.2	5.6	2.7



SMPS Stacked MLC Capacitors



SMX Style for High Temperature Applications up to 200°C

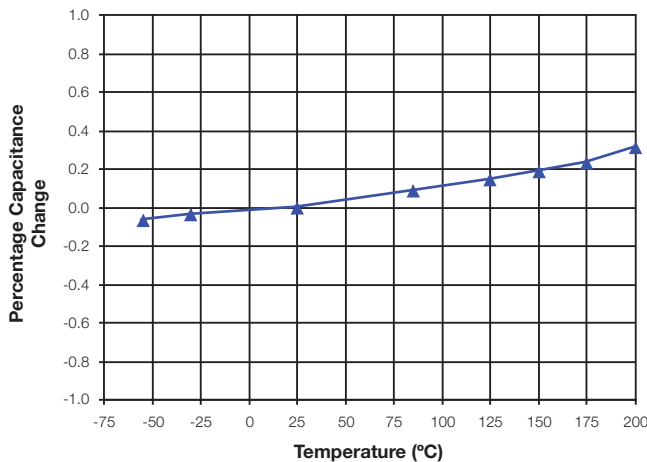


SMX-style, stacked Switch Mode Power Supply Capacitors (SMPS) utilizing Multilayer Ceramic (MLCC) construction are ideally suited for high temperature applications up to 200°C. This product is intended for downhole oil exploration, including logging while drilling, geophysical probes, as well as space and aerospace electronics. The high temperature solder utilized in the construction of SMX-style parts assures reliable operation in harsh environments. The wide product offering provides designers a solution for high capacitance value and high voltage capacitors rated at 200°C. The SMX-style capacitors are ideally suited for applications as DC filters in high power, high frequency motor drives, high pulsed-current circuitry, as well as low power electronics.

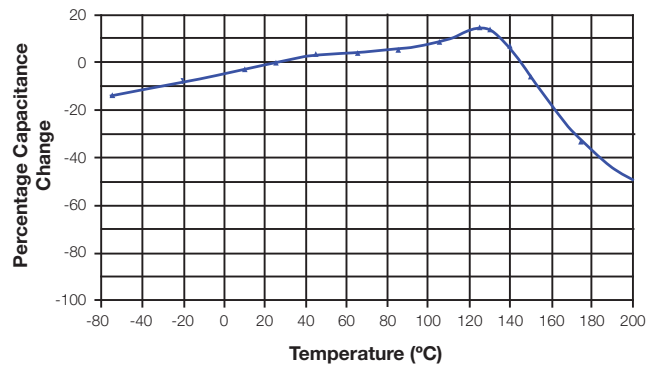
SMX-style, SMPS capacitors are characterized with excellent performance in comparison to wet tantalum products. The main benefits of SMX-product over wet tantalum capacitors include:

- Much lower ESR and lower losses
- Excellent capacitance retention with frequency
- Excellent high frequency performance
- Low DC leakage current
- Much higher current handling capabilities

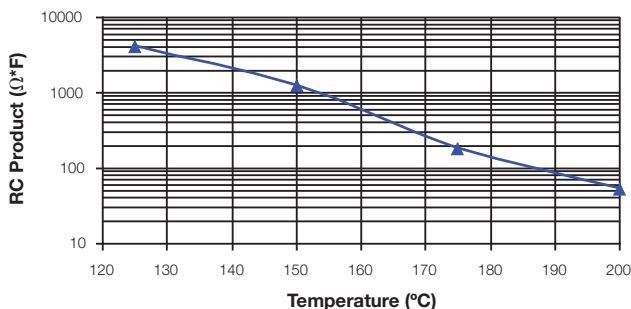
Typical Extended Temperature TCC
Characterization of C0G, SMPS Capacitors
Test conditions: 1 Vrms, 1 kHz, 0 VDC bias



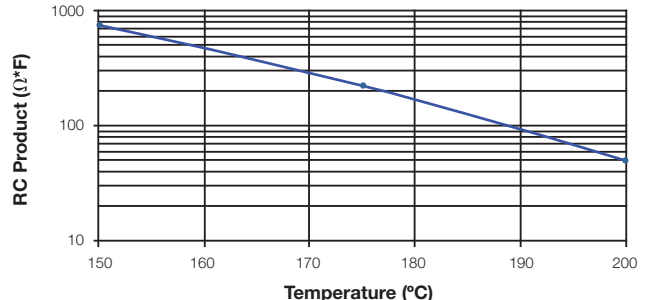
Typical Extended Temperature TCC
Characterization of VHT, SMPS Capacitors
Test conditions: 1 Vrms, 1 kHz, 0 VDC bias



Typical Extended Temperature IR Characterization of
C0G, SMPS Capacitors



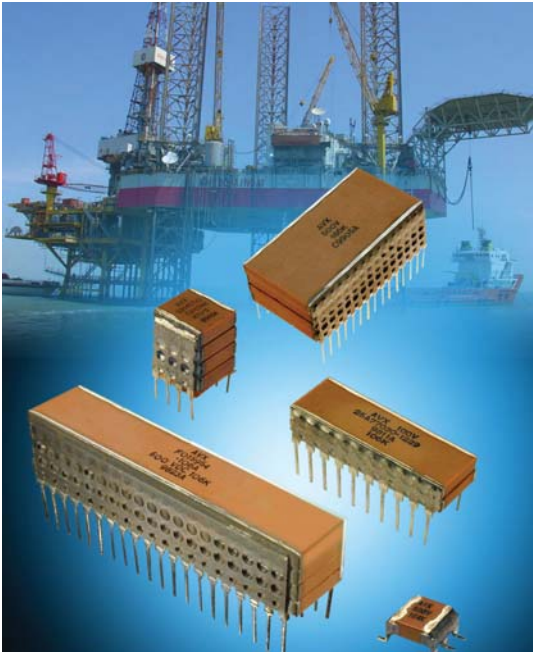
Typical Extended Temperature IR Characterization of
VHT, SMPS Capacitors



SMPS Stacked MLC Capacitors



SMX Style for High Temperature Applications up to 200°C



ELECTRICAL SPECIFICATIONS

Temperature Coefficient

C0G: A Temperature Coefficient 0 $\pm$ 30 ppm/°C, -55° to +200°C
 VHT: C Temperature Coefficient $\pm$ 15%, -55°C to +125°C
 +15% - 56%, -55°C to +200°C

Capacitance Test (MIL-STD-202 Method 305)

25°C, 1.0 $\pm$ 0.2 Vrms (open circuit voltage) at 1KHz

Dissipation Factor 25°C

C0G: 0.15% Max @ 25°C, 1.0 $\pm$ 0.2 Vrms (open circuit voltage) at 1KHz
 VHT: 2.5% Max @ 25°C, 1.0 $\pm$ 0.2 Vrms (open circuit voltage) at 1KHz

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

100K M Ω or 1000 M Ω - μ F, whichever is less.

Insulation Resistance 125°C (MIL-STD-202 Method 302)

10K M Ω or 100 M Ω - μ F, whichever is less.

Insulation Resistance 200°C (MIL-STD-202 Method 302)

1K M Ω or 10 M Ω - μ F, whichever is less.

Dielectric Withstanding Voltage 25°C (Flash Test)

250% rated voltage for 5 seconds with 50 mA max charging current. (500 Volt units @ 750 VDC)

Moisture Resistance (MIL-STD-202 Method 106)

Ten cycles with no voltage applied.

Thermal Shock (MIL-STD-202 Method 107, Condition A)

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

Resistance To Solder Heat (MIL-STD-202, Method 210, Condition B, for 20 seconds)

Not RoHS Compliant

HOW TO ORDER

AVX Styles: SMX1, SMX2, SMX3, SMX4, SMX5, SMX6

SMX	1	7	C	106	M	A	N	650
AVX Style SMX = Uncoated	Size See Dimensions chart	Voltage 25 = 3 50V = 5 100V = 1 200V = 2 500V = 7	Temperature Coefficient C0G = A VHT = C	Capacitance Code (2 significant digits + number of zeros) 10 pF = 100 100 pF = 101 1,000 pF = 102 22,000 pF = 223 220,000 pF = 224 1 μ F = 105 10 μ F = 106 100 μ F = 107	Capacitance Tolerance C0G: J = $\pm$ 5% K = $\pm$ 10% M = $\pm$ 20% X7R: K = $\pm$ 10% M = $\pm$ 20% Z = +80%, -20%	Test Level A = Standard	Termination N = Straight Lead J = Leads formed in L = Leads formed out P = P Style Leads Z = Z Style Leads	Height Max Dimension "A" 120 = 0.120" 240 = 0.240" 360 = 0.360" 480 = 0.480" 650 = 0.650"

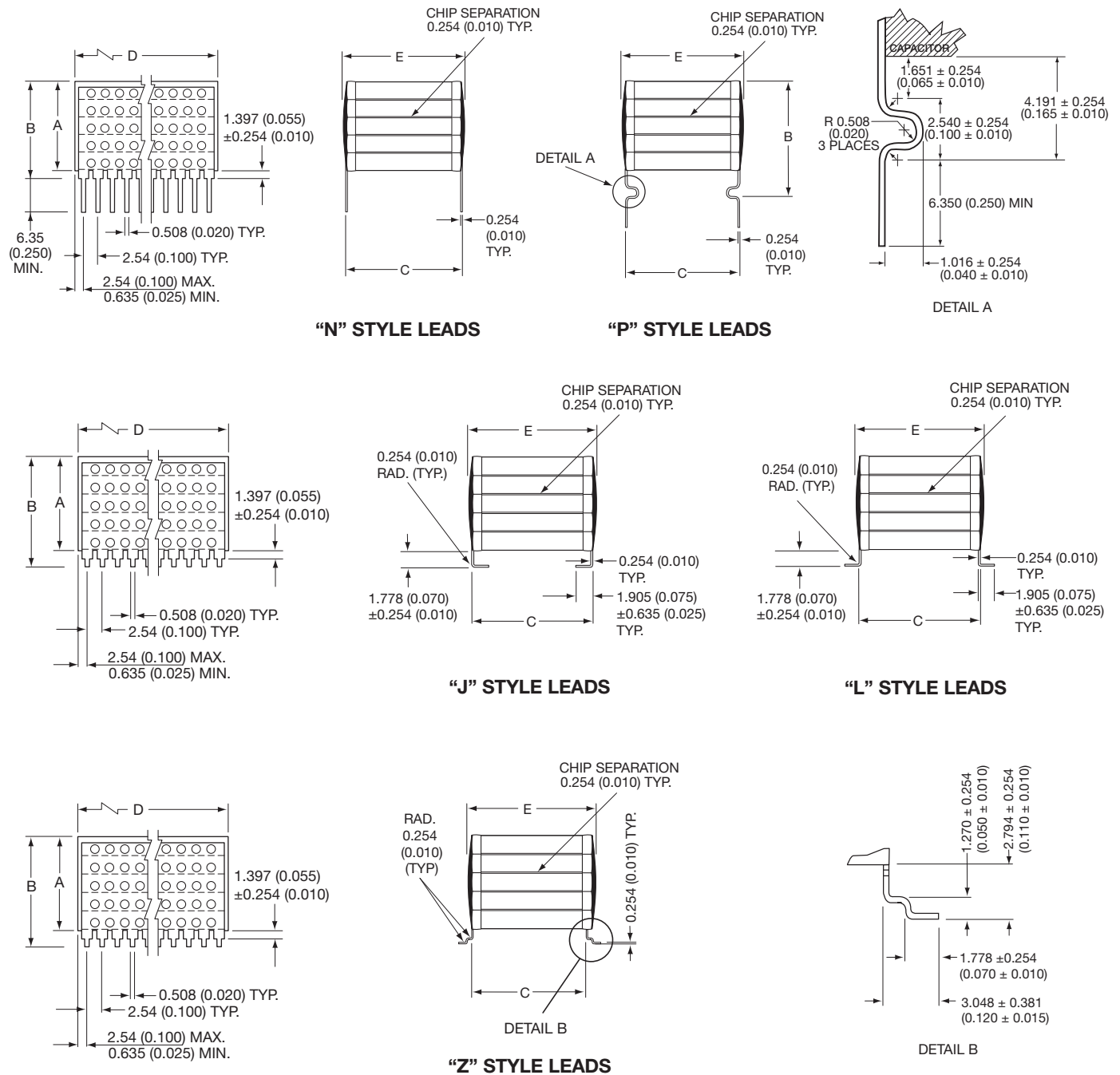
Note: Capacitors with X7R/X9U dielectric is not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations.



SMPS Stacked MLC Capacitors



SMX Style for High Temperature Applications up to 200°C



DIMENSIONS

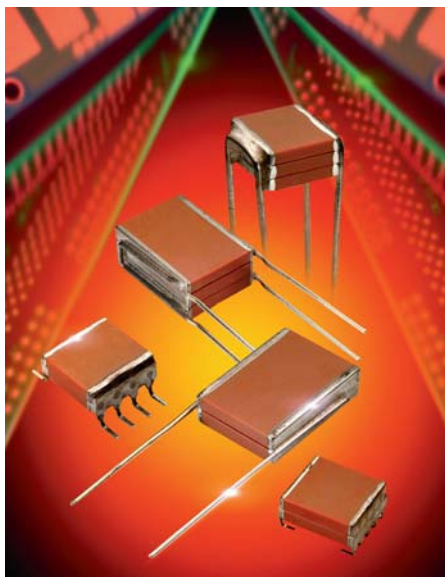
millimeters (inches)

Style	A (max.)	B (max.)	C ±.635 (±0.025)	D ±.635 (±0.025)	E (max.)	No. of Leads per side
SMX1	See page 40 for maximum “A” Dimension	For “N” Style Leads: “A” Dimension Plus 1.651 (0.065) For “J” & “L” Style Leads: “A” Dimension Plus 2.032 (0.080) For “P” Style Leads: “A” Dimension Plus 4.445 (0.175) For “Z” Style Leads: “A” Dimension Plus 3.048 (0.120)	11.4 (0.450)	52.1 (2.050)	12.7 (0.500)	20
SMX2			20.3 (0.800)	38.4 (1.510)	22.1 (0.870)	15
SMX3			11.4 (0.450)	26.7 (1.050)	12.7 (0.500)	10
SMX4			10.2 (0.400)	10.2 (0.400)	11.2 (0.440)	4
SMX5			6.35 (0.250)	6.35 (0.250)	7.62 (0.300)	3
SMX6			31.8 (1.250)	52.1 (2.050)	34.3 (1.350)	20



SMPS Capacitors Chip Assemblies

CH/CV - Radial, Dual-in-Line,
4 Terminal/SMT 'J' & 'L' Ranges



10nF to 180 μ F

50V to 500 VDC

-55°C to +125°C

BS9100 approved

Low ESR/ESL

1B/C0G and 2C1/X7R Dielectrics

This range allows SMPS engineers to select the best volumetric solution for input and output filter applications in high reliability designs. Utilizing advanced multilayer ceramic techniques to minimize ESR/ESL giving high current handling properties appropriate for filtering, smoothing and decoupling circuits.

ELECTRICAL SPECIFICATIONS

Temperature Coefficient CECC 30 000, (4.24.1)

1B/C0G: A Temperature Coefficient - 0 ± 30 ppm/°C, -55° to +125°C

2C1/X7R: C Temperature Characteristic - $\pm 15\%$, -55° to +125°C

Capacitance Test 25°C

1B/C0G: Measured at 1 VRMS max at 1KHz (1MHz for 100 pF or less)

2C1/X7R: Measured at 1 VRMS max at 1KHz

Dissipation Factor 25°C

1B/C0G: 0.15% max at 1KHz, 1 VRMS max (1MHz for 100 pF or less)

2C1/X7R: 2.5% max at 1KHz, 1 VRMS max

Insulation Resistance 25°C

1B/C0G & 2C1/X7R: 100K megohms or 1000 megohms- μ F, whichever is less

Dielectric Withstanding Voltage 25°C (Flash Test)

1B/C0G & 2C1/X7R: 250% rated voltage for 5 seconds with 50 mA max charging current. (500 Volt units @ 150% rated voltage)

Dielectric Withstanding Voltage 25°C (Flash Test)

1B/C0G & 2C1/X7R: 250% rated voltage for 5 seconds with 50 mA max charging current. (500 Volt units @ 150% rated voltage)

Life Test (1000 hrs) CECC 30 000 (4.23)

1B/C0G & 2C1/X7R: 200% rated voltage at +125°C. (500 Volt units @ 120% rated voltage)

Damp Heat IEC 68-2-3, 56 days.

Thermal Shock IEC 68-2-14

-55°C to +125°C, 5 cycles

Resistance to Solder Heat IEC 68-2-20

Vibration IEC 68-2-6

10Hz - 2000Hz, 0.75mm or 98m/sec², 6 hrs.

Bump IEC 68-2-29

390m/sec², 4000 bumps

MARKING

CH and CV 4x, 5x, 81-84

A5C
225K
xxxxxx

Top line A (AVX). Voltage code, dielectric code.
Middle line capacitance code, tolerance code.
Bottom line 6 digit batch code.

Other CH, CV Styles

AVX
5C
156M
xxxxxx

Top line AVX.
Second line voltage code, dielectric code.
Third line capacitance code, tolerance code.
Bottom line, 6 digit batch code.



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -

<http://www.avx.com/SpiApps/default.asp#spicalci>

Custom values, ratings and configurations are also available.



SMPS Capacitors (CV Style)

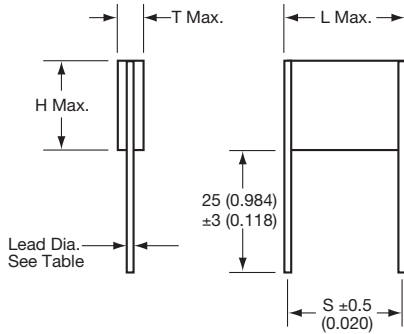


Chip Assemblies

VERTICALLY MOUNTED RADIAL PRODUCT

Part Number format (CVxxxxxxxxxxA2)

Typical Part Number CV525C106MA30A2



DIMENSIONS

millimeters (inches)

Style	L (max)	H (max)	S (nom)	Lead Dia (nom)
CV41-44	10.6 (0.417)	8.7 (0.342)	8.2 (0.322)	0.7 (0.028)
CV51-54	11.9 (0.468)	10.7 (0.421)	10.2 (0.400)	0.9 (0.035)
CV61-64	16.5 (0.649)	13.6 (0.535)	15.2 (0.600)	0.9 (0.035)
CV71-74	17.8 (0.700)	21.6 (0.850)	15.2 (0.600)	0.9 (0.035)
CV76-79	22.7 (0.893)	16.6 (0.653)	21.2* (0.834)	0.9 (0.035)

*Tolerance ± 0.8

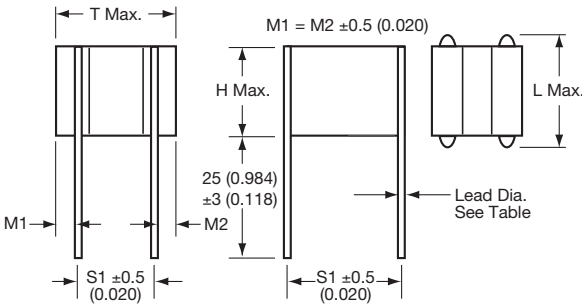
millimeters (inches)

Style	T max
CV41/51/61/71/76	3.80 (0.150)
CV42/52/62/72/77	7.40 (0.291)
CV43/53/63/73/78	11.1 (0.437)
CV44/54/64/74/79	14.8 (0.583)

VERTICALLY MOUNTED 4 TERMINAL RADIAL PRODUCT

Part Number format (CVxxxxxxxx3xx4)

Typical Part Number CV435C106MA30A4



DIMENSIONS

millimeters (inches)

Style	L (max)	H (max)	S (nom)	Lead Dia (nom)
CV43-44	10.6 (0.417)	8.7 (0.342)	8.2 (0.322)	0.7 (0.028)
CV53-54	11.9 (0.468)	10.7 (0.421)	10.2 (0.400)	0.9 (0.035)
CV63-64	16.5 (0.649)	13.6 (0.535)	15.2 (0.600)	0.9 (0.035)
CV73-74	17.8 (0.700)	21.6 (0.850)	15.2 (0.600)	0.9 (0.035)
CV78-79	22.7 (0.893)	16.6 (0.653)	21.2* (0.834)	0.9 (0.035)

*Tolerance ± 0.8 (0.031)

millimeters (inches)

Style	T max	S1
CV43/53/63/73/78	11.1 (0.437)	5.08 (0.200)
CV44/54/64/74/79	14.8 (0.583)	7.62 (0.300)

Note 1. This style is only available in 3 & 4 chip assemblies

HOW TO ORDER

CV	52	5	C	106	M	A	3	0	A	2
Style Code (see product section)	Size Code	Voltage Code 5 = 50V 1 = 100V 2 = 200V 7 = 500V	Dielectric Code A = C0G C = X7R	Capacitance Code (2 significant digits + no. of zeros) eg. 105 = 1 μ F 106 = 10 μ F 107 = 100 μ F	Capacitance Tolerance C0G: J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$ X7R: K = $\pm 10\%$ M = $\pm 20\%$ P = +100, -0%	Specification Code A = Non-customized	Finish Code 3 = Uncoated 8 = Coated (classified as uninsulated)	Lead Dia. Code 0 = Standard	Lead Space Code A = Standard	Lead Style Code 2 = 2 Terminal 4 = 4 Terminal See Note 1 above

Not RoHS Compliant

Note: See page 126 for How to Order BS9100 parts



SMPS Capacitors (CH Style)

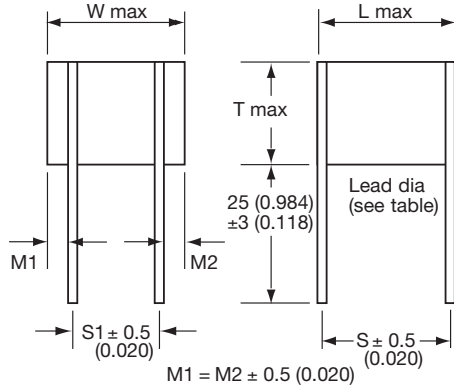


Chip Assemblies

HORIZONTALLY MOUNTED 4 TERMINAL RADIAL PRODUCT

Part Number format (CHxxxxxxxx3xx4)

Typical Part Number CH782C106MA30A4



DIMENSIONS

millimeters (inches)

Style	L (max)	W (max)	S (nom)	S Lead Dia (nom)	S1 (nom)
CH42-44	10.6 (0.417)	8.7 (0.342)	8.2 (0.322)	0.7 (0.028)	5.08 (0.200)
CH52-54	11.9 (0.468)	10.7 (0.421)	10.2 (0.400)	0.9 (0.035)	7.62 (0.300)
CH62-64	16.5 (0.649)	13.6 (0.535)	15.2 (0.600)	0.9 (0.035)	7.62 (0.300)
CH72-74	17.8 (0.700)	21.6 (0.850)	15.2 (0.600)	0.9 (0.035)	15.2 (0.600)
CH77-79	22.7 (0.893)	16.6 (0.653)	21.2* (0.834)	0.9 (0.035)	10.2 (0.400)
CH82-84	14.1 (0.555)	38.2 (1.503)	10.2 (0.400)	0.9 (0.035)	27.9 (1.100)
CH87-89	17.8 (0.700)	38.2 (1.503)	15.2 (0.600)	1.0 (0.039)	27.9 (1.100)
CH92-94	22.7 (0.893)	40.6 (1.598)	21.2* (0.834)	1.2 (0.047)	30.5 (1.200)

*Tolerance ± 0.8

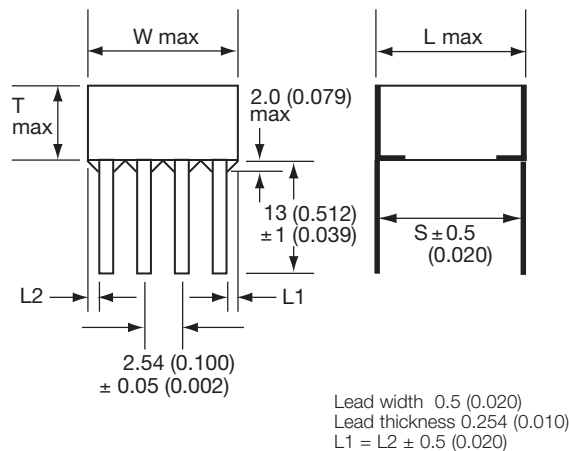
NOTE: This style is only available in 2, 3 & 4 chip assemblies only millimeters (inches)

Style	T max
CH42/52/62/72/77/87/92	7.4 (0.291)
CH43/53/63/73/78/88/93	11.1 (0.437)
CH44/54/64/74/79/89/94	14.8 (0.583)

HORIZONTALLY MOUNTED DUAL-IN-LINE PRODUCT

Part Number format (CHxxxxxxxx0A0)

Typical Part Number CH615C106MA30A0



DIMENSIONS

millimeters (inches)

Style	L (max)	W (max)	S (nom)	No. of Leads per side
CH41-44	9.2 (0.362)	8.7 (0.342)	8.2 (0.322)	3
CH51-54	10.7 (0.421)	10.7 (0.421)	10.2 (0.400)	4
CH61-64	14.9 (0.586)	13.6 (0.535)	14.0 (0.551)	5
CH71-74	16.8 (0.661)	21.6 (0.850)	15.2 (0.600)	7
CH76-79	21.6 (0.850)	16.6 (0.653)	20.3* (0.800)	6
CH81-84	12.0 (0.472)	38.2 (1.503)	10.2 (0.400)	14
CH86-89	18.9 (0.744)	38.2 (1.503)	15.2 (0.600)	14
CH91-94	24.0 (0.944)	40.6 (1.598)	20.3* (0.800)	14

*Tolerance ± 0.8 (0.031)

millimeters (inches)

Style	T max
CH41/51/61/71/76/81/86/91	3.8 (0.150)
CH42/52/62/72/77/82/87/92	7.4 (0.291)
CH43/53/63/73/78/83/88/93	11.1 (0.437)
CH44/54/64/74/79/84/89/94	14.8 (0.583)

HOW TO ORDER

CH	52	5	C	106	M	A	3	0	A	0
Style Code (see product section)	Size Code	Voltage Code	Dielectric Code	Capacitance Code	Capacitance Tolerance	Specification Code	Finish Code	Lead Dia. Code	Lead Space Code	Lead Style Code
		5 = 50V 1 = 100V 2 = 200V 7 = 500V	A = C0G C = X7R	(2 significant digits + no. of zeros) eg. 105 = 1 μ F 106 = 10 μ F 107 = 100 μ F	C0G: J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$ X7R: K = $\pm 10\%$ M = $\pm 20\%$ P = +100, -0%	A = Non-customized	3 = Uncoated 8 = Coated (classified as uninsulated)	0 = Standard	A = Standard	0 = Straight dual in line 4 = 4 Terminal

Not RoHS Compliant

Note: See page 126 for How to Order BS9100 parts



SMPS Capacitors (CH Style)

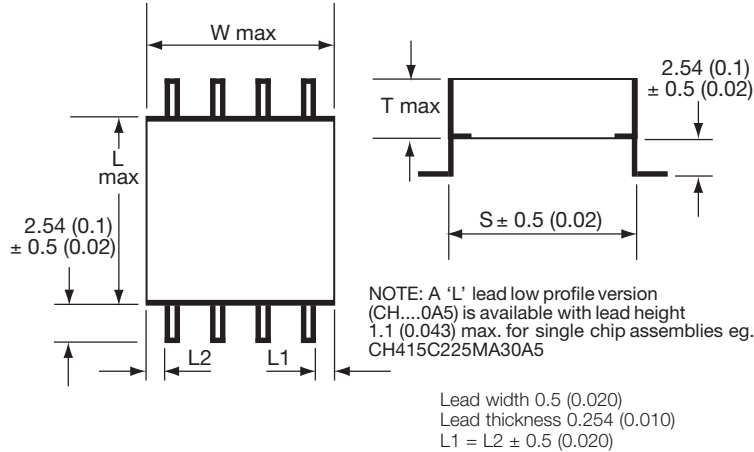


Chip Assemblies

HORIZONTALLY MOUNTED 'L' LEAD SMT PRODUCT

Part Number format (CHxxxxxxxxxx0A7)

Typical Part Number CH411C275KA30A7



DIMENSIONS

millimeters (inches)

Style	L (max)	W (max)	S (nom)	No. of Leads per side
CH41-44	9.2 (0.362)	8.7 (0.342)	8.2 (0.322)	3
CH51-54	10.7 (0.421)	10.7 (0.421)	10.2 (0.400)	4
CH61-64	14.9 (0.586)	13.6 (0.535)	14.0 (0.551)	5
CH71-74	16.8 (0.661)	21.6 (0.850)	15.2 (0.600)	7
CH76-79	21.6 (0.850)	16.6 (0.653)	20.3* (0.800)	6
CH81-84	12.0 (0.472)	38.2 (1.503)	10.2 (0.400)	14
CH86-89	18.9 (0.744)	38.2 (1.503)	15.2 (0.600)	14
CH91-94	24.0 (0.944)	40.6 (1.598)	20.3* (0.800)	14

*Tolerance ± 0.8 (0.031)

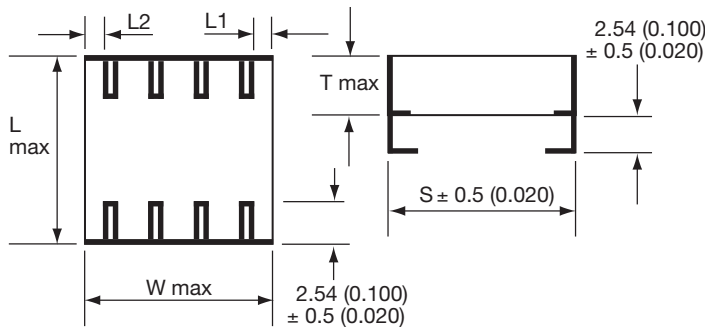
millimeters (inches)

Style	T max
CH41/51/61/71/76/81/86/91	3.8 (0.150)
CH42/52/62/72/77/82/87/92	7.4 (0.291)
CH43/53/63/73/78/83/88/93	11.1 (0.437)
CH44/54/64/74/79/84/89/94	14.8 (0.583)

HORIZONTALLY MOUNTED 'J' LEAD SMT PRODUCT

Part Number format (CHxxxxxxxxxx0A8)

Typical Part Number CH411C275KA30A8



NOTE: A 'J' lead low profile version (CH....0A3) is available with lead height 1.1 (0.043) max. for single chip assemblies eg. CH515C475MA30A3

Lead width 0.5 (0.020)
Lead thickness 0.254 (0.010)
L1 = L2 ± 0.5 (0.020)

DIMENSIONS

millimeters (inches)

Style	L (max)	W (max)	S (nom)	No. of Leads per side
CH41-44	9.2 (0.362)	8.7 (0.342)	8.2 (0.322)	3
CH51-54	10.7 (0.421)	10.7 (0.421)	10.2 (0.400)	4
CH61-64	14.9 (0.586)	13.6 (0.535)	14.0 (0.551)	5
CH71-74	16.8 (0.661)	21.6 (0.850)	15.2 (0.600)	7
CH76-79	21.6 (0.850)	16.6 (0.653)	20.3* (0.800)	6
CH81-84	12.0 (0.472)	38.2 (1.503)	10.2 (0.400)	14
CH86-89	18.9 (0.744)	38.2 (1.503)	15.2 (0.600)	14
CH91-94	24.0 (0.944)	40.6 (1.598)	20.3* (0.800)	14

*Tolerance ± 0.8 (0.031)

millimeters (inches)

Style	T max
CH41/51/61/71/76/81/86/91	3.8 (0.150)
CH42/52/62/72/77/82/87/92	7.4 (0.291)
CH43/53/63/73/78/83/88/93	11.1 (0.437)
CH44/54/64/74/79/84/89/94	14.8 (0.583)

HOW TO ORDER

CH	52	5	C	106	M	A	3	0	A	7
Style Code	Size Code	Voltage Code	Dielectric Code	Capacitance Code	Capacitance Tolerance	Specification Code	Finish Code	Lead Dia. Code	Lead Space Code	Lead Style Code
(see product section)		5 = 50V 1 = 100V 2 = 200V 7 = 500V	A = COG C = X7R	(2 significant digits + no. of zeros) eg. 105 = 1 µF 106 = 10 µF 107 = 100 µF	COG: J = ±5% K = ±10% M = ±20% X7R: K = ±10% M = ±20% P = +100, -0%	A = Non-customized	3 = Uncoated 8 = Coated (classified as uninsulated)	0 = Standard	A = Standard	3 = Low profile 'J' (single chip) 5 = Low profile 'L' (single chip) 7 = 'L' Dual in line 8 = 'J' Dual in line

Note: See page 126 for How to Order BS9100 parts

Not RoHS Compliant

SMPS Capacitors (CH/CV Style)



Chip Assemblies

C0G DIELECTRIC ULTRA STABLE CERAMIC

	CH/CV41-44 Styles				CH/CV51-54 Styles				CH/CV61-64 Styles				CH/CV71-74 Styles				CH/CV76-79 Styles				CH81-84 Styles				CH86-89 Styles				CH91-94 Styles			
Voltage DC																																
Cap μ F	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500
0.01				41																												
0.012				41																												
0.015				41																												
0.018				41																												
0.022				42				51																								
0.027				42				51																								
0.033			41	42				52				61																				
0.039			41	42				52				61																				
0.047		41	41	43				52				61																				
0.056		41	41	43				52				61																				
0.068	41	41	41	44			51	53				62			71			76				81										
0.082	41	41	42				51	53				62			71			76				81										
0.1	41	42	42			51	51	54				62			71			76				81										
0.12	42	42	42		51	51	52				61	62			72			77				81				86						
0.15	42	42	42		51	52	52			61	61	63			72			77				81				86						
0.18	42	42	43		51	52	52			61	61	63			72			77				82				86						
0.22	42	43	43		52	52	52		61	61	62	64			71	72		76	77			81	82			86					91	
0.27	43	43	44		52	52	53		61	62	62			71	71	73		76	76	78		81	81	82			87				91	
0.33	43	44			52	53	53		61	62	62			71	71	73		76	76	78		81	81	82			87				91	
0.39	44				52	53	54		62	62	62		71	71	72	74	76	76	77	79	81	81	81	83			86	87				92
0.47					53	54			62	62	63		71	71	72		76	76	77		81	81	81	83			86	87				92
0.56					53				62	63	63		71	72	72		76	77	77		81	81	82	84		86	86	88				92
0.68					54				62	63	64		72	72	72		77	77	77		81	82	82		86	86	86	88				92
0.82									63	64			72	72	73		77	77	78		82	82	82		86	86	87	89			91	93
1									63	64			72	72	73		77	77	78		82	82	82		86	87	87			91	91	93
1.2									64				72	73	74		77	78	79		82	82	83		87	87	87		91	91	92	94
1.5													73	73			78	78			82	83	83		87	87	87		91	92	92	
1.8													73	74			78	79			83	83	84		87	87	88		92	92	92	
2.2													74				79				83	84			87	88	88		92	92	92	
2.7																					84				88	88	89		92	92	93	
3.3																									88	89			92	93	93	
3.9																									89				93	93	94	
4.7																													93	94		
5.6																													94			

NB Figures in cells refer to size within ordering information

SMPS Capacitors (CH/CV Style)



Chip Assemblies

X7R DIELECTRIC STABLE CERAMIC

	CH/CV41-44 Styles				CH/CV51-54 Styles				CH/CV61-64 Styles				CH/CV71-74 Styles				CH/CV76-79 Styles				CH81-84 Styles				CH86-89 Styles				CH91-94 Styles					
Voltage DC																																		
Cap μ F	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500		
0.12				41																														
0.15				41																														
0.18				41																														
0.22				41																														
0.27				42				51																										
0.33			41	42				51																										
0.39			41	42				51																										
0.47			41	42				51				61																						
0.56			41	43				52				61																						
0.68			42	43			51	52				61																						
0.82			42	44			51	52				61			71			76				81												
1		41	42	44			51	53			61	62			71			76				81												
1.2		41	42				52	53			61	62			71			76				81												
1.5		41	43				52	54			61	62			71			76				81					86							
1.8	41	41	43				52				61	62			72			77				82				86								
2.2	41	41	44			51	52				61	63		71	72			76	77			81	82				86							
2.7	41	41				51	53				62	63		71	72			76	77			81	82				87				91			
3.3	41	42				51	53				62	64		71	72			76	77			81	82				87				91			
3.9	42	42			51	51	54				62			72	73			77	78			81	83			86	87				91			
4.7	42	42			51	52				61	62			72	73			77	78			82	83			86	87				91			
5.6	42	42			51	52				61	63			72	74			77	79			82	84			86	88				92			
6.8	42	43			52	52			61	61	63			72				77				82				86	88				92			
8.2	43	43			52	52			61	61	64			71	73			76	78			82				87	89				91	92		
10	43	44			52	53			61	62	64			71	73			76	78			83				87					91	92		
12	44				53	53			62	62			71	71	74			76	76	79			81	83			87				92	93		
15					53	54			62	62			71	71				76	76			81	81	84			86	87				92	93	
18					54				62	63			71	72				76	77			81	81				86	88				92	94	
22					54				62	63			72	72				77	77			81	82			86	86	88				92		
27									63	64			72	72				77	77			82	82			86	86	89				93		
33									63	64			72	73				77	78			82	82			86	87				91	93		
39									64				72	73				77	78			82	82			87	87				91	91	94	
47													73	74				78	79			82	83			87	87				91	92		
56													73					78				83	83			87	87				92	92		
68													74					79				83	84			87	88				92	92		
82																					84				88	88				92	92			
100																									88	89				92	93			
120																									89					93	93			
150																														93	94			
180																														94				

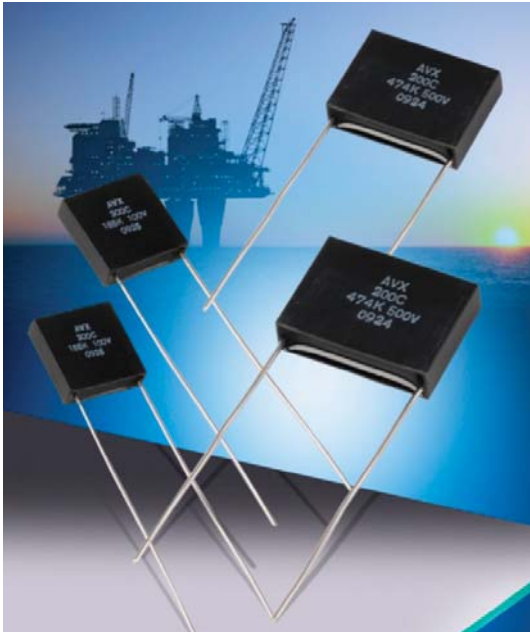
NB Figures in cells refer to size within ordering information



SMPS Molded Radial MLC Capacitors



SXP Style for High Temperature Applications up to 200°C



SXP-style, encapsulated radial leaded MLC capacitors are ideally suited for high temperature applications up to 200°C. This product is intended for downhole oil exploration, including logging while drilling, geophysical probes, as well as space, aerospace and hybrid automotive applications. This product supplements the SMX family of capacitors and offers mechanical protection to the ceramic element in extreme harsh environment. The high temperature solder utilized in the construction of SXP-style parts assures reliable operation in high temperature and rugged environments. The SXP-style capacitors are ideally suited for applications as DC filters in high power, high frequency motor drives, high pulsed-current circuitry, as well as standard electronic equipment designed for high temperature applications.

SXP-style, switch mode power supply capacitors are characterized with excellent performance. The main benefits of SXP product include:

- Low ESR, low ESL
- Low DC leakage
- Excellent high frequency performance

Not RoHS Compliant

HOW TO ORDER

SXP	3	1	C	104	M	A	A
AVX Style	Size See Dimensions chart	Voltage Code 50V = 5 100V = 1 200V = 2 500V = 7 1000V = A 1500V = S 2000V = G 3000V = H	Temperature Coefficient C0G = A VHT = C	Capacitance Code (2 significant digits + number of zeros) 100 pF = 101 22,000 pF = 223 1µF = 105	Capacitance Tolerance C0G: J = ±5% K = ±10% M = ±20% X7R: J = ±5% K = ±10% M = ±20% Z = +80%, -20%	Test Level A = Standard	Leads A = Standard Sn/Pb (min. 5% Pb)
					Tighter tolerances available upon request		

ELECTRICAL SPECIFICATIONS

Temperature Coefficient

C0G:	A Temperature Coefficient	0 ±30 ppm/°C, -55° to +200°C
VHT:	C Temperature Coefficient	±15%, -55°C to +125°C +15% - 56%, -55°C to +200°C

Capacitance Test (MIL-STD-202 Method 305)
25°C, 1.0±0.2 Vrms (open circuit voltage) at 1KHz

Dissipation Factor 25°C

C0G:	0.15% Max @ 25°C, 1.0±0.2 Vrms (open circuit voltage) at 1KHz
X7R/X9U:	2.5% Max @ 25°C, 1.0±0.2 Vrms (open circuit voltage) at 1KHz

Insulation Resistance 25°C (MIL-STD-202 Method 302)
100K MΩ or 1000 MΩ-µF, whichever is less.

Insulation Resistance 125°C (MIL-STD-202 Method 302)
10K MΩ or 100 MΩ-µF, whichever is less.

Insulation Resistance 200°C (MIL-STD-202 Method 302)
1k MΩ or 10 MΩ -µF, whichever is less.

Dielectric Withstanding Voltage 25°C (Flash Test)
250% rated voltage for 5 seconds with 50 mA max charging current. (150% for 500 VDC and 120% for 1000 VDC and higher voltage ratings)

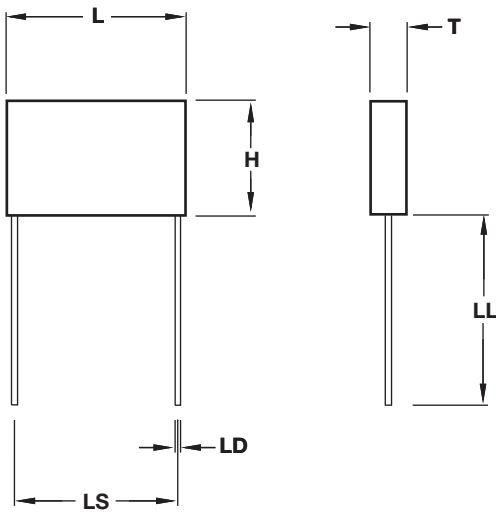


SMPS Molded Radial MLC Capacitors



SXP Style for High Temperature Applications up to 200°C

STYLE



DIMENSIONS

millimeters (inches)

AVX Style	Length (L) ±0.25 (±0.010)	Height (H) ±0.25 (±0.010)	Thickness (T) ±0.25 (±0.010)	Lead Spacing ±0.76 (±0.030)	LD ±0.05 (±0.002)
SXP1	8.9 (0.350)	8.9 (0.350)	5.08 (0.200)	5.08 (0.200)	0.51 (0.020)
SXP2	11.4 (0.450)	11.4 (0.450)	5.08 (0.200)	5.08 (0.200)	0.51 (0.020)
SXP3	12.7 (0.500)	12.7 (0.500)	5.08 (0.200)	10.2 (0.400)	0.64 (0.025)
SXP4	22.4 (0.880)	16.3 (0.640)	5.84 (0.230)	19.8 (0.780)	0.81 (0.032)

CAPACITANCE RANGE

C0G

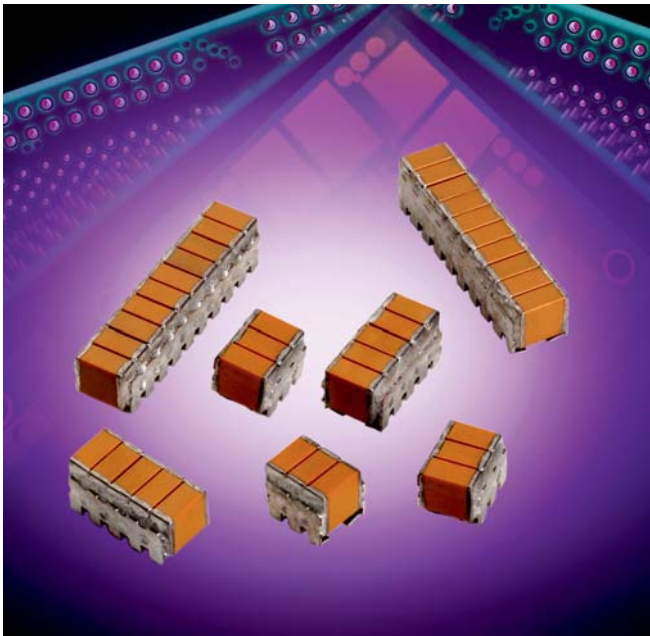
Style	50V	100V	200V	500V	1000V	1500V	2000V	3000V
SXP1 (MIN)	1000pF	1000pF	1000pF	100pF	100pF	100pF	100pF	100pF
SXP1 (MAX)	.047μF	.027μF	8200pF	4700pF	2200pF	1000pF	560pF	270pF
SXP2 (MIN)	.01μF	1000pF	1000pF	100pF	100pF	100pF	100pF	100pF
SXP2 (MAX)	.10μF	.056μF	.018μF	8200pF	4700pF	1800pF	1200pF	560pF
SXP3 (MIN)	.01μF	1000pF	1000pF	1000pF	1000pF	100pF	100pF	100pF
SXP3 (MAX)	.15μF	.068μF	.022μF	.012μF	6800pF	2700pF	1500pF	1000pF
SXP4 (MIN)	.01μF	.01μF	1000pF	1000pF	1000pF	1000pF	100pF	100pF
SXP4 (MAX)	.39μF	.22μF	.068μF	.033μF	.018μF	8200pF	4700pF	2700pF

VHT

Style	50V	100V	200V	500V	1000V	1500V	2000V	3000V
SXP1 (MIN)	.1μF	.01μF	.01μF	.01μF	.01μF	.01μF	1000pF	1000pF
SXP1 (MAX)	1.5μF	1.0μF	.33μF	.12μF	.056μF	.022μF	.012μF	4700pF
SXP2 (MIN)	.1μF	.1μF	.01μF	.01μF	.01μF	.01μF	.01μF	1000pF
SXP2 (MAX)	2.7μF	1.8μF	.68μF	.27μF	.10μF	.056μF	.022μF	8200pF
SXP3 (MIN)	.01μF	.1μF	.01μF	.01μF	.01μF	.01μF	.01μF	.01μF
SXP3 (MAX)	3.9μF	2.7μF	1.0μF	.33μF	.15μF	.082μF	.033μF	.015μF
SXP4 (MIN)	1μF	.1μF	.1μF	.01μF	.01μF	.01μF	.01μF	.01μF
SXP4 (MAX)	12μF	8.2μF	2.7μF	1.0μF	.47μF	.22μF	.10μF	.039μF

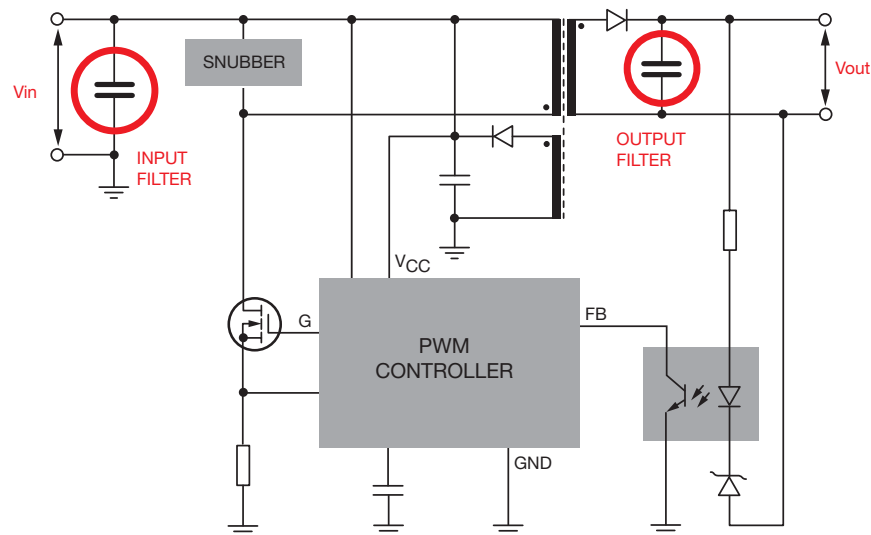
TurboCap™

High-CV SMPS Capacitors



The TurboCap™, MLC capacitors from AVX Corporation are characterized with very high capacitance in a small volume. By vertical stacking of the ceramic elements, the footprint required for mounting the capacitors is greatly reduced. TurboCaps™ are ideally suited as filters in the input and output stages of switch mode power supplies (SMPS). With their ultra-low ESR, these capacitors are designed to handle high ripple current at high frequencies and high power levels. The DIP leads in either thru-hole or surface mount configurations offer superior stress relief to the ceramic elements. The leads effectively decouple the parts from the board and minimize thermally or mechanically induced stresses encountered during assembly, temperature cycling or other environmental conditions.

TYPICAL APPLICATION OF TURBOCAP™ SMPS CAPACITORS FOR INPUT AND OUTPUT FILTERS IN DC/DC CONVERTERS



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -
<http://www.avx.com/SpiApps/default.asp#spicalci>
Custom values, ratings and configurations are also available.



High-CV SMPS Capacitors

ELECTRICAL SPECIFICATIONS

Temperature Coefficient

Temperature Coefficient ±15%, -55° to +125°C

Capacitance Test (MIL-STD-202 Method 305)

25°C, 1.0±0.2 Vrms (open circuit voltage) at 1KHz

Dissipation Factor 25°C

2.5% Max @ 25°C, 1.0±0.2 Vrms (open circuit voltage) at 1KHz

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

500 MΩ-μF, whichever is less.

Insulation Resistance 125°C (MIL-STD-202 Method 302)

50 MΩ-μF, whichever is less.

Dielectric Withstanding Voltage 25°C (Flash Test)

250% rated voltage for 5 seconds with 50 mA max charging current.

Life Test (1000 hrs)

X7R: 150% rated voltage at +125°C.

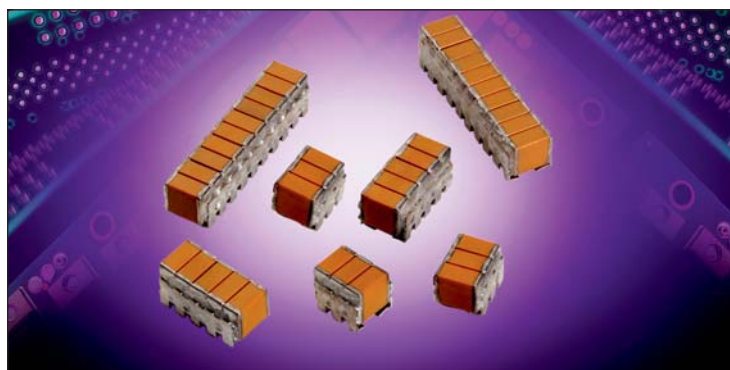
Moisture Resistance (MIL-STD-202 Method 106)

Ten cycles with no voltage applied.

Thermal Shock (MIL-STD-202 Method 107, Condition A)

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

Resistance To Solder Heat (MIL-STD-202, Method 210, Condition B, for 20 seconds)



Typical ESR Performance (Ω)

	27μF	47μF	100μF
ESR @ 10KHz	0.007	0.004	0.003
ESR @ 50KHz	0.003	0.002	0.0015
ESR @ 100KHz	0.002	0.0015	0.001

Not RoHS Compliant

HOW TO ORDER

AVX Styles: ST12 and ST20

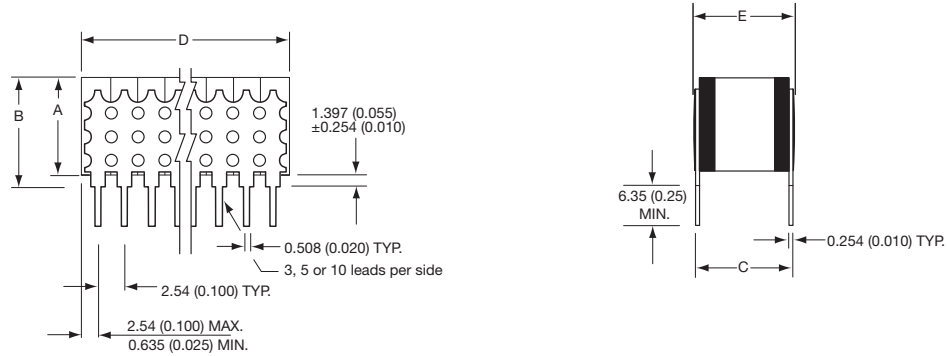
ST12	5	C	186	M	A	N	03
AVX Style ST12 ST20	Voltage 25V = 3 50V = 5 100V = 1	Temperature Coefficient X7R = C	Capacitance Code (2 significant digits + no. of zeros) 1 μF = 105 10 μF = 106 100 μF = 107	Capacitance Tolerance M = ±20%	Test Level A = Standard	Termination N = Straight Lead J = Leads formed in L = Leads formed out	Number of Leads Per Side 03 = 3 05 = 5 10 = 10

CAPACITANCE (μF)

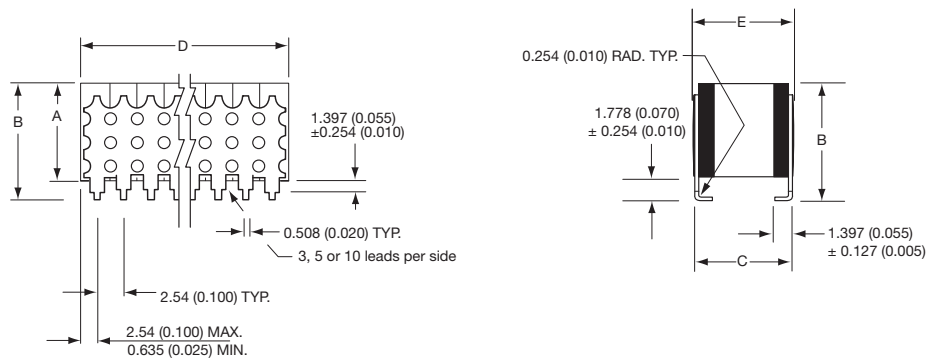
	ST12		ST20		
			Voltage		
Cap (μF)	50V	100V	25V	50V	100V
.82					
1.3					
2.7					
8.2		...03			
12		...05			
14					...03
18	...03				
22		...10			...05
27	...05			...03	
47				...05	...10
50	...10				
68			...03		
100			...05	...10	
220			...10		

TurboCap™

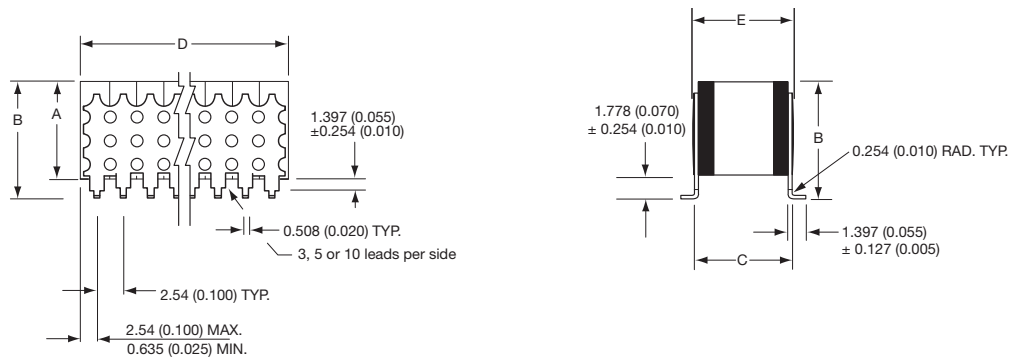
High-CV SMPS Capacitors



“N” STYLE LEADS



“J” STYLE LEADS



“L” STYLE LEADS

DIMENSIONS

millimeters (inches)

Style	A (max.)	B (max.)*	C ± 0.635 (± 0.025)	D (max.)	E (max.)	Lead Style	No. of Leads Per Side
ST125C***M*N03	3.56 (0.140)	5.21 (0.205)	5.08 (0.200)	10.8 (0.425)	6.35 (0.250)	N	03
ST125C***M*N05	3.56 (0.140)	5.21 (0.205)	5.08 (0.200)	15.9 (0.625)	6.35 (0.250)	N	05
ST125C***M*N10	3.56 (0.140)	5.21 (0.205)	5.08 (0.200)	27.9 (1.100)	6.35 (0.250)	N	10
ST205C***M*N03	5.59 (0.220)	7.24 (0.285)	6.35 (0.250)	9.5 (0.375)	7.62 (0.300)	N	03
ST205C***M*N05	5.59 (0.220)	7.24 (0.285)	6.35 (0.250)	14.6 (0.575)	7.62 (0.300)	N	05
ST205C***M*N10	5.59 (0.220)	7.24 (0.285)	6.35 (0.250)	27.3 (1.075)	7.62 (0.300)	N	10

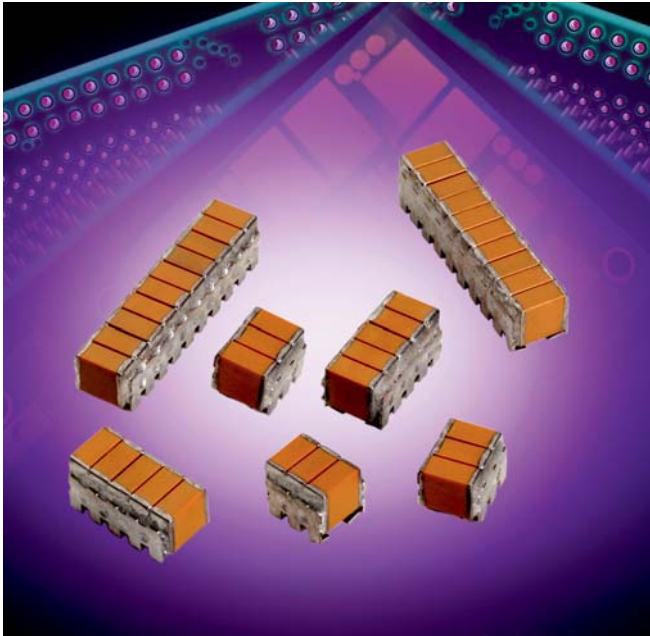
*The “B” dimension is defined for the “N” Style leads. The “L” and “J” Style Leads are 0.381 (0.015) longer. The ST12 will be 5.89 (0.220), the ST20 will be 7.62 (0.300).



RoHS Compliant TurboCap™

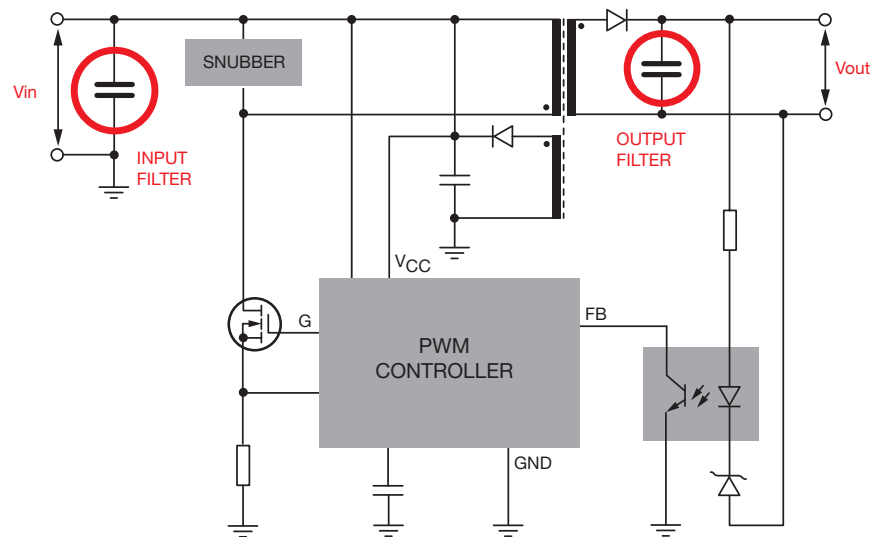


High-CV SMPS Capacitors



The RoHS Compliant TurboCap™, MLC capacitors from AVX Corporation are characterized with very high capacitance in a small volume. By vertical stacking of the ceramic elements, the footprint required for mounting the capacitors is greatly reduced. TurboCaps™ are ideally suited as filters in the input and output stages of switch mode power supplies (SMPS). With their ultra-low ESR, these capacitors are designed to handle high ripple current at high frequencies and high power levels. The DIP leads in either thru-hole or surface mount configurations offer superior stress relief to the ceramic elements. The leads effectively decouple the parts from the board and minimize thermally or mechanically induced stresses encountered during assembly, temperature cycling or other environmental conditions.

TYPICAL APPLICATION OF TURBOCAP™ SMPS CAPACITORS FOR INPUT AND OUTPUT FILTERS IN DC/DC CONVERTERS



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -
<http://www.avx.com/SpiApps/default.asp#spicalci>
Custom values, ratings and configurations are also available.

RoHS Compliant TurboCap™



High-CV SMPS Capacitors

ELECTRICAL SPECIFICATIONS

Temperature Coefficient

Temperature Coefficient $\pm 15\%$, -55° to $+125^\circ\text{C}$

Capacitance Test (MIL-STD-202 Method 305)

25°C , 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

Dissipation Factor 25°C

2.5% Max @ 25°C , 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

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

500 M Ω - μF , whichever is less.

Insulation Resistance 125°C (MIL-STD-202 Method 302)

50 M Ω - μF , whichever is less.

Dielectric Withstanding Voltage 25°C (Flash Test)

250% rated voltage for 5 seconds with 50 mA max charging current.

Life Test (1000 hrs)

X7R: 150% rated voltage at $+125^\circ\text{C}$.

Moisture Resistance (MIL-STD-202 Method 106)

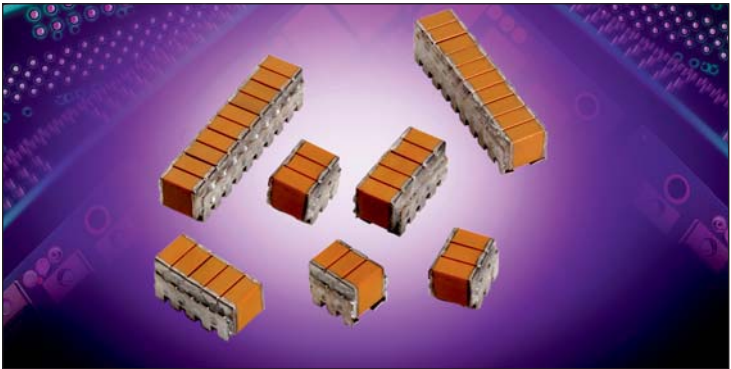
Ten cycles with no voltage applied.

Thermal Shock (MIL-STD-202 Method 107, Condition A)

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

Resistance To Solder Heat (MIL-STD-202, Method 210,

Condition B, for 20 seconds)



Typical ESR Performance (Ω)

	27 μF	47 μF	100 μF
ESR @ 10KHz	0.007	0.004	0.003
ESR @ 50KHz	0.003	0.002	0.0015
ESR @ 100KHz	0.002	0.0015	0.001



HOW TO ORDER

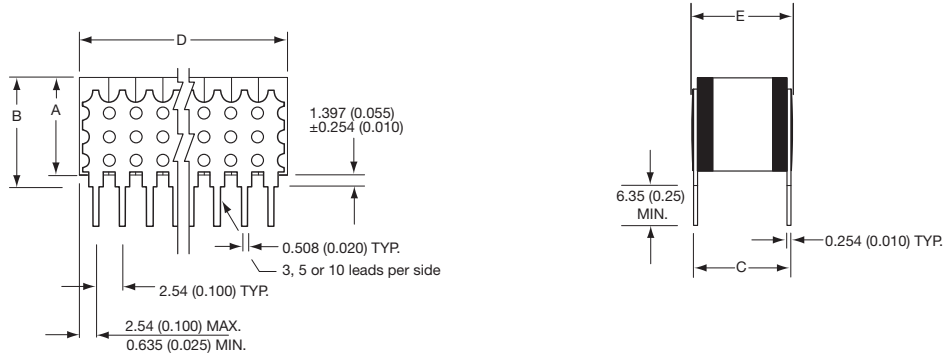
AVX Styles: RT12 and RT20

RT12	5	C	186	M	A	N	03
AVX Style	Voltage	Temperature Coefficient	Capacitance Code	Capacitance Tolerance	Test Level	Termination	Number of Leads Per Side
RT12	25V = 3	X7R = C	(2 significant digits + no. of zeros)	M = $\pm 20\%$	A = Standard	N = Straight Lead	03 = 3
RT20	50V = 5		1 μF = 105			J = Leads formed in	05 = 5
	100V = 1		10 μF = 106			L = Leads formed out	10 = 10
			100 μF = 107				

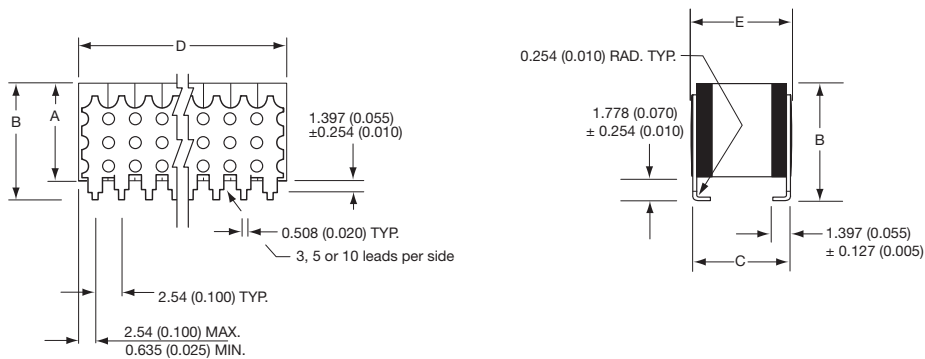
CAPACITANCE (μF)

	RT12		RT20		
			Voltage		
Cap (μF)	50V	100V	25V	50V	100V
.82					
1.3					
2.7					
8.2		...03			
12		...05			
14					...03
18	...03				
22		...10			...05
27	...05			...03	
47				...05	...10
50	...10				
68			...03		
100			...05	...10	
220			...10		

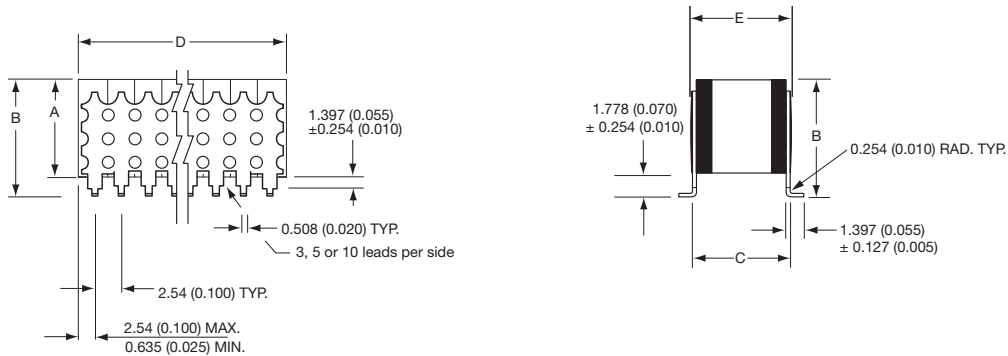




“N” STYLE LEADS



“J” STYLE LEADS



“L” STYLE LEADS

DIMENSIONS

millimeters (inches)

Style	A (max.)	B (max.)*	C ± 0.635 (± 0.025)	D (max.)	E (max.)	Lead Style	No. of Leads Per Side
RT125C***M*N03	3.56 (0.140)	5.21 (0.205)	5.08 (0.200)	10.8 (0.425)	6.35 (0.250)	N	03
RT125C***M*N05	3.56 (0.140)	5.21 (0.205)	5.08 (0.200)	15.9 (0.625)	6.35 (0.250)	N	05
RT125C***M*N10	3.56 (0.140)	5.21 (0.205)	5.08 (0.200)	27.9 (1.100)	6.35 (0.250)	N	10
RT205C***M*N03	5.59 (0.220)	7.24 (0.285)	6.35 (0.250)	9.50 (0.375)	7.62 (0.300)	N	03
RT205C***M*N05	5.59 (0.220)	7.24 (0.285)	6.35 (0.250)	14.6 (0.575)	7.62 (0.300)	N	05
RT205C***M*N10	5.59 (0.220)	7.24 (0.285)	6.35 (0.250)	27.3 (1.075)	7.62 (0.300)	N	10

*The “B” dimension is defined for the “N” Style leads. The “L” and “J” Style Leads are 0.381 (0.015) longer. The RT12 will be 5.89 (0.220), the RT20 will be 7.62 (0.300).

Mini-TurboCap™



Small Footprint, High Volumetric Efficiency, High-CV SMPS Capacitors



The Mini-TurboCap is constructed from state-of-the-art BME (Base Metal Electrode) MLC Capacitors achieving very high CV, as well as, ultra low ESR and ESL. The resulting, very large capacitance values allow for component and board space reduction. Stress relieving lead frames provide effective mechanical decoupling of the ceramic chips from the board, minimizing the stress created by board flexing, vibration and temperature cycling. High temperature solder is used to attach chips to the lead frame thus eliminating the risk of solder reflow during assembly to the board.

CAPACITANCE (μF)

Cap (μF)	Voltage		
	25V	50V	100V
8.2			
18			
39*			
82*			

Not RoHS Compliant

HOW TO ORDER

ST10	5	C	186	M	A	K	02
AVX Style	Voltage	Temperature Coefficient	Capacitance Code	Capacitance Tolerance	Test Level	Termination	Number of Leads Per Side
	25V = 3 50V = 5 100V = 1	X7R = C	(2 significant digits + no. of zeros) 1 μF = 105 10 μF = 106	M = ±20%	A = Standard	N = Straight Lead K = Leads formed in M = Leads formed out	02 = 2

Additional stacked/lead configurations available upon request. Consult with AVX factory personnel for details.

ELECTRICAL SPECIFICATIONS

Temperature Coefficient

±15%, -55° to +125°C

Capacitance Test (MIL-STD-202, Method 305)

25°C, 1.0±0.2 Vrms (open circuit voltage) at 1KHz

Dissipation Factor

5% Max @ 25°C, for 50VDC and 100VDC voltage ratings

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

500 MΩ-μF (*100 MΩ-μF)

Insulation Resistance 125°C (MIL-STD-202, Method 302)

50 MΩ-μF (*10 MΩ-μF)

Dielectric Withstanding Voltage 25°C (Flash Test)

250% rated voltage for 5 seconds with 50 mA max charging current.

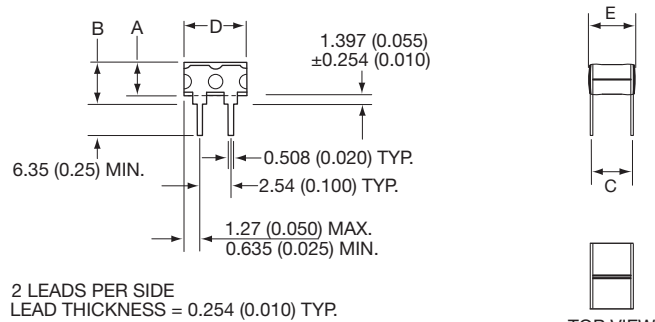
Life Test Capabilities (1000 hrs)

150% rated voltage at +125°C.

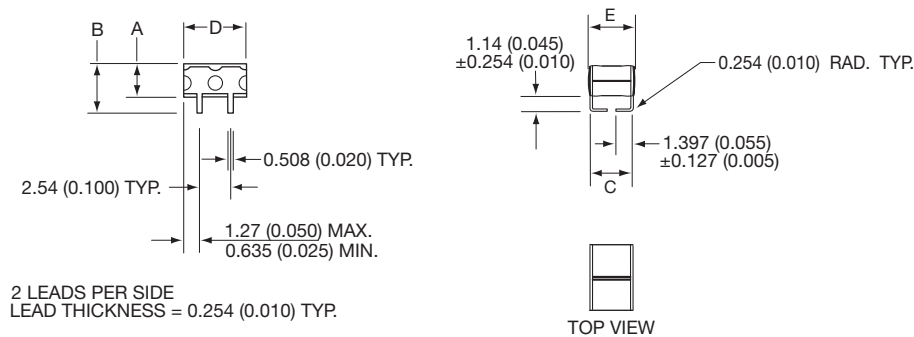


Small Footprint, High Volumetric Efficiency, High-CV SMPS Capacitors

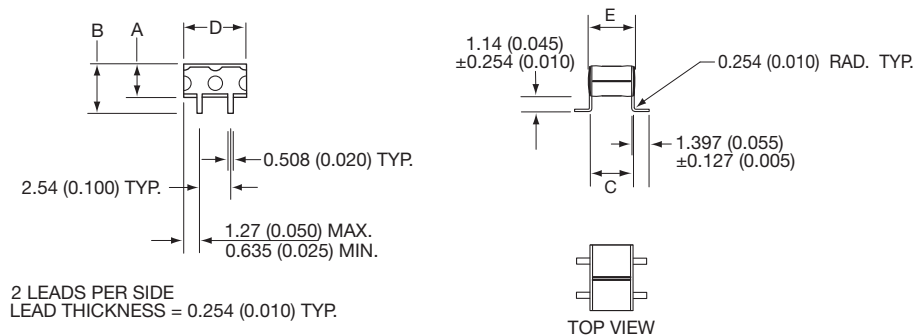
STYLE/DIMENSIONS



“N” STYLE LEADS



“K” STYLE LEADS



“M” STYLE LEADS

DIMENSIONS

millimeters (inches)

Style	A (max.)	B (max.)	C ± 0.635 (± 0.025)	D ± 0.635 (± 0.025)	E (max.)	No. of Leads Per Side
ST10	5.59 (0.220)	7.00 (0.275)	3.81 (0.150)	5.33 (0.210)	4.83 (0.190)	02

PART NUMBER AVAILABLE OPTIONS (2X2)

Part Number	Temperature Coefficient	Voltage	Capacitance Code	Capacitance	Capacitance Tolerance	Number Of Leads	Lead Styles
ST103C826MA-02	X7R	25	826	82µF	±20%	2	N, K, M
ST105C186MA-02	X7R	50	186	18µF	±20%	2	N, K, M
ST105C396MA-02	X7R	50	396	39µF	±20%	2	N, K, M
ST101C825MA-02	X7R	100	825	8.2µF	±20%	2	N, K, M

RoHS Compliant Mini-TurboCap™



Small Footprint, High Volumetric Efficiency,
High-CV SMPS Capacitors



The RoHS Compliant Mini-TurboCap™ is constructed from state-of-the-art BME (Base Metal Electrode) MLC Capacitors achieving very high CV, as well as, ultra low ESR and ESL. The resulting, very large capacitance values allow for component and board space reduction. Stress relieving lead frames provide effective mechanical decoupling of the ceramic chips from the board, minimizing the stress created by board flexing, vibration and temperature cycling. High temperature solder is used to attach chips to the lead frame thus eliminating the risk of solder reflow during assembly to the board.

CAPACITANCE RANGE

Cap (µF)	Voltage		
	25V	50V	100V
8.2			
18			
39*			
82*			



HOW TO ORDER

RT10 AVX Style	5 Voltage 25V = 3 50V = 5 100V = 1	C Temperature Coefficient X7R = C	186 Capacitance Code (2 significant digits + no. of zeros) 1 µF = 105 10 µF = 106	M Capacitance Tolerance M = ±20%	A Test Level A = Standard	K Termination N = Straight Lead K = Leads formed in M = Leads formed out	02 Number of Leads Per Side 02 = 2
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Additional stacked/lead configurations available upon request. Consult with AVX factory personnel for details.

ELECTRICAL SPECIFICATIONS

Temperature Coefficient
±15%, -55° to +125°C

Capacitance Test (MIL-STD-202, Method 305)
25°C, 1.0±0.2 Vrms (open circuit voltage) at 1KHz

Dissipation Factor
5% Max @ 25°C, for 50VDC and 100VDC voltage ratings

Insulation Resistance 25°C (MIL-STD-202, Method 302)
500 MΩ-µF (*100 MΩ-µF)

Insulation Resistance 125°C (MIL-STD-202, Method 302)
50 MΩ-µF (*10 MΩ-µF)

Dielectric Withstanding Voltage 25°C (Flash Test)
250% rated voltage for 5 seconds with 50 mA max charging current.

Life Test Capabilities (1000 hrs)
150% rated voltage at +125°C.

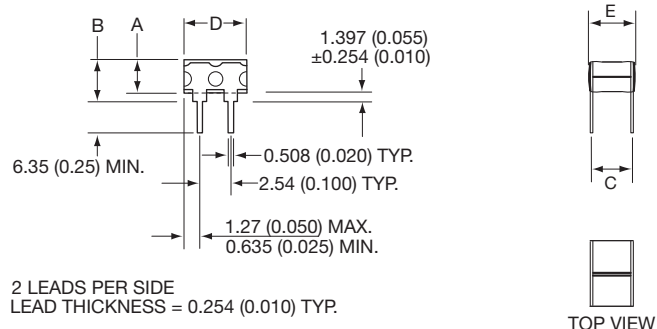


RoHS Compliant Mini-TurboCap™

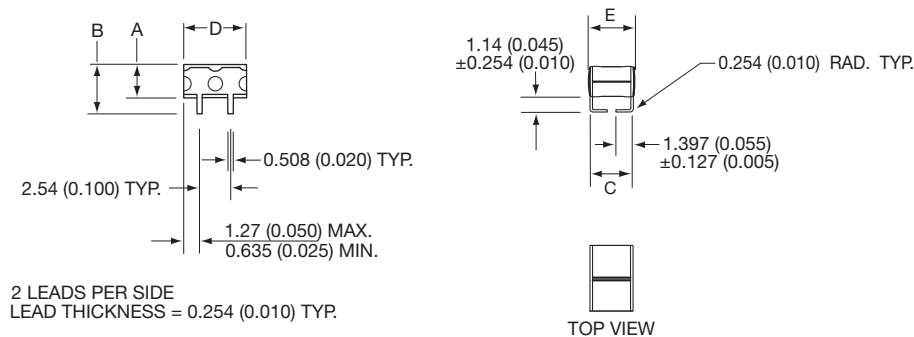


Small Footprint, High Volumetric Efficiency,
High-CV SMPS Capacitors

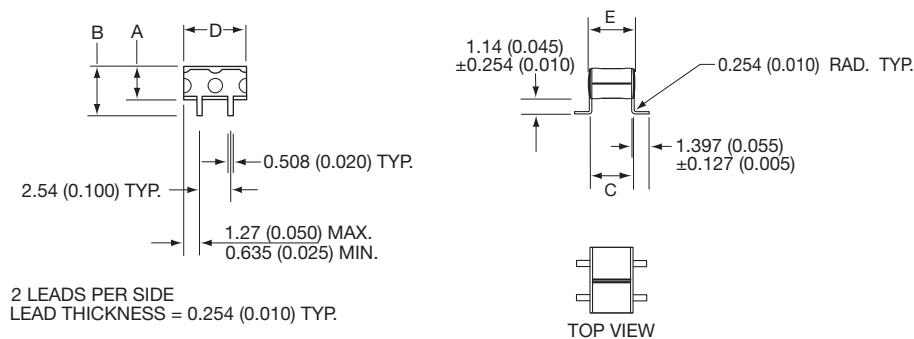
STYLE/DIMENSIONS



“N” STYLE LEADS



“K” STYLE LEADS



“M” STYLE LEADS

DIMENSIONS

millimeters (inches)

Style	A (max.)	B (max.)	C ± 0.635 (± 0.025)	D ± 0.635 (± 0.025)	E (max.)	No. of Leads Per Side
RT10	5.59 (0.220)	7.00 (0.275)	3.81 (0.150)	5.33 (0.210)	4.83 (0.190)	02

PART NUMBER AVAILABLE OPTIONS (2X2)

Part Number	Temperature Coefficient	Voltage	Capacitance Code	Capacitance	Capacitance Tolerance	Number Of Leads	Lead Styles
RT103C826MA-02	X7R	25	826	82µF	±20%	2	N, K, M
RT105C186MA-02	X7R	50	186	18µF	±20%	2	N, K, M
RT105C396MA-02	X7R	50	396	39µF	±20%	2	N, K, M
RT101C825MA-02	X7R	100	825	8.2µF	±20%	2	N, K, M

MH Ceramic Capacitor



Lead Free Ceramic Capacitor in Molded SM Leadframe



AVX are pleased to introduce the MH range of multi layer ceramic capacitors. The MH components are surface mount molded parts with a multi layer ceramic insert.

MH capacitors combine the ceramic attributes of very low ESR, non polar construction, excellent high frequency behavior, excellent voltage stress capabilities and wide temperature range; with the enhanced mechanical protection of a molded case.

The MH range provides a lead free solution to customers who have previously been unable to use large case ceramic capacitors because of mechanical stressing concerns.

For those applications where a tin termination is not acceptable, a Tin/Lead termination is available.

HOW TO ORDER

MH	V	1	1	C	475	M	A	T	2	A
MH Series	Case Size see table below	MLCC Count	Voltage 3 = 25V 5 = 50V 1 = 100V	Dielectric C = X7R	Capacitance Code (In pF) 2 Sig. Digits + Number of Zeros	Capacitance Tolerance K = $\pm 10\%$ M = $\pm 20\%$	Failure Rate A = Not Applicable	Terminations T = Tin Plated B = Tin/Lead Plated	Packaging 2 = 7" Reel 4 = 13" Reel 6 = Waffle Pack	Special Code A = Std. Product

MH X7R RANGE

	Cap μF	25V	50V	100V
225	2.2			
335	3.3			
475	4.7			
685	6.8			
106	10			
156	15			
226	22			

PACKAGING QUANTITY

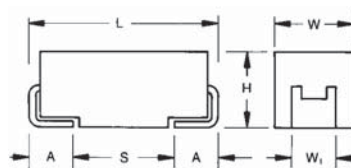
7" Reels	400
13" Reels	1500
Waffle Pack	108



TS 16949, ISO 14001
Certified Manufacture

"V" CASE DIMENSIONS: millimeters (inches)

L	7.3 $\pm$ 0.2 0 (0.287 $\pm$ 0.008)
W	6.1 + 0.20 - 0.10 (0.24 + 0.008 - 0.004)
H	3.45 $\pm$ 0.30 (0.136 $\pm$ 0.012)
W₁	3.1 $\pm$ 0.20 (0.120 $\pm$ 0.008)
A	1.4 + 0.30 - 0.20 (0.055 + 0.012 - 0.008)
S Min	4.40 (0.173)



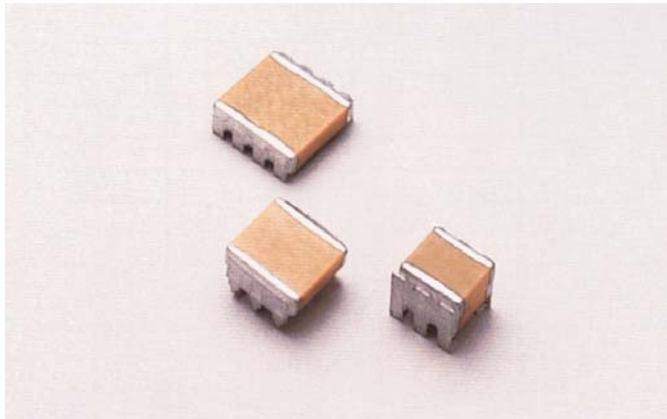
Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -
<http://www.avx.com/SpiApps/default.asp#spicalci>



SMPS Capacitors (RH Style)



RH - Surface Mount 'J' Lead Range



0.047 μ F to 47.0 μ F

25V to 500 VDC

-55°C to +125°C

Low ESR/ESL

X7R Dielectric

This range of uncoated MLC capacitors are processed for input and output filter capacitors in high frequency DC-DC convertor applications above 10 Watts e.g. telecomms and instrumentation, where high volume and low cost is required. These products are available in surface mount 'J' leaded versions and can be supplied in bulk and tape/reel packaging.

ELECTRICAL SPECIFICATIONS

Temperature Coefficient CECC 30 000, (4.24.1)

X7R: C Temperature Characteristic - $\pm 15\%$, -55°C to +125°C

Capacitance Test

Measured at 1 VRMS max at 1KHz

Dissipation Factor 25°C

2.5% max at 1KHz, 1 VRMS max

Insulation Resistance 25°C

100K megohms or 1000 megohms- μ F, whichever is less

Dielectric Withstanding Voltage 25°C (Flash Test)

250% rated voltage for 5 seconds with 50 mA max charging current. (500 Volt units @ 150% rated voltage)

Life Test (1000 hrs) CECC 30 000 (4.23)

200% rated voltage at +125°C.

(500 Volt units @ 120% rated voltage)

Thermal Shock IEC 68.2.14

-55°C to +125°C, 5 cycles

Resistance to Solder Heat IEC 68.2.20

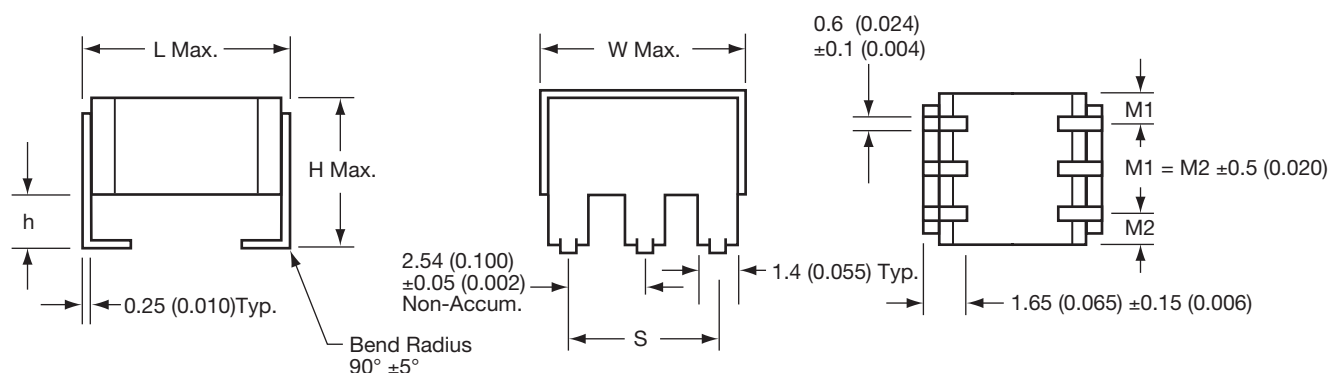
Typical ESR (m Ω) 3 μ F, 100V X7R	
ESR @ 100KHz	17
ESR @ 500KHz	12
ESR @ 1MHz	14

DIMENSIONS

millimeters (inches)

Style	L max	W max	H max	S ± 0.1 (± 0.004)	h	No. of leads per side
RH21	7.62 (0.300)	5.40 (0.213)	4.60 (0.181)	2.50 (0.098)	1.50 ± 0.30 (0.059 ± 0.012)	2
RH22	7.62 (0.300)	5.40 (0.213)	7.50 (0.295)	2.50 (0.098)	1.50 ± 0.30 (0.059 ± 0.012)	2
RH31	7.62 (0.300)	7.00 (0.270)	5.08 (0.200)	5.08 (0.200)	1.78 ± 0.25 (0.070 ± 0.010)	3
RH32	7.62 (0.300)	7.00 (0.270)	8.13 (0.320)	5.08 (0.200)	1.78 ± 0.25 (0.070 ± 0.010)	3
RH41	9.20 (0.362)	8.70 (0.342)	4.90 (0.192)	5.08 (0.200)	1.60 ± 0.10 (0.062 ± 0.004)	3
RH42	9.20 (0.362)	8.70 (0.342)	8.20 (0.323)	5.08 (0.200)	1.60 ± 0.10 (0.062 ± 0.004)	3
RH51	10.7 (0.421)	10.7 (0.421)	4.90 (0.192)	7.62 (0.300)	1.60 ± 0.10 (0.062 ± 0.004)	4
RH52	10.7 (0.421)	10.7 (0.421)	8.20 (0.323)	7.62 (0.300)	1.60 ± 0.10 (0.062 ± 0.004)	4
RH61	14.9 (0.586)	13.6 (0.535)	4.90 (0.192)	10.2 (0.400)	1.60 ± 0.10 (0.062 ± 0.004)	5
RH62	14.9 (0.586)	13.6 (0.535)	8.20 (0.323)	10.2 (0.400)	1.60 ± 0.10 (0.062 ± 0.004)	5

DIMENSIONS millimeters (inches)



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -

<http://www.avx.com/SpiApps/default.asp#spicalci>

Custom values, ratings and configurations are also available.



SMPS Capacitors (RH Style)



RH - Surface Mount 'J' Lead Range

X7R STABLE DIELECTRIC

	RH21/RH22 Style					RH31/RH32 Style				RH41/RH42 Style				RH51/RH52 Style				RH61/RH62 Style			
Voltage DC																					
Cap μ F	25	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500	50	100	200	500
0.047																					
0.056																					
0.068									RH31												
0.082																					
0.1																					
0.12																					
0.15																					
0.18									RH32							RH41					
0.22																					
0.27																					
0.33								RH31								RH42					
0.39																					
0.47																					
0.56																					
0.68								RH32													
0.78																					
0.82																					
1								RH31									RH51				
1.2																					
1.5							RH31														
1.8																					
2.2																					
2.7								RH32													
3																					
3.3																					
3.9																					
4.4																					
4.7																					
5.6																					
6.8																					
8.2																					
10																					
12																					
15																					
18																					
22																					
27																					
33																					
39																					
47																					

For availability of further parts in the RH21/RH22 Series, contact manufacturing.

PACKAGING

Style	Qty/Reel 13"	Max. Qty/Waffle Pack
RH21	800	270
RH22	500	270
RH31	800	108
RH32	500	108
RH41	800	108
RH42	see note	100
RH51	750	88
RH52	see note	88
RH61	500	42
RH62	see note	42

Note: T&R is not yet available. Contact manufacturing for further information as this will be available in the future.



Please select correct termination style.

HOW TO ORDER

RH	31	5	C	225	M	A	3	0	A	3
Style Code (see table above)	Size Code	Voltage Code 3 = 25V 5 = 50V 1 = 100V 2 = 200V 7 = 500V	Dielectric Code C = X7R	Capacitance Code (2 significant digits + no. of zeros) eg. 105 = 1 μ F 104 = 0.1 μ F	Capacitance Tolerance K = $\pm$ 10% M = $\pm$ 20%	Specification Code A = Non customized	Package Code 3 = Waffle Pack A = Tape & Reel	Lead Dia. Code 0 = Standard R = RoHS Compliant	Lead Space Code A = Standard	Lead Style Code 3 = 'J' Lead



SMPS Capacitors

Custom Lead Configurations

For the requirements that cannot be satisfied by standard SMPS style products (SM0-style or SM9-style), AVX offers leading edge solutions in custom lead configuration and custom packaging. Custom lead configurations offering optimum packaging, high current handling capabilities and stress relief mounting options are all possible with AVX. The custom solutions provided by AVX maintain high reliability of stacked capacitor product originally developed by AVX and historically recognized as the highest reliability product in the market. Custom packaging options provide solutions that eliminate reliability concerns in the next level assembly. These custom options provide the following benefits:

- eliminate soldering requirements altogether by providing means of electrical/mechanical connection to the circuit
- provide options for remote soldering away from large ceramic capacitor body and eliminating the risk of thermal shock (refer to photograph with soft, insulated leads soldered to the stacked capacitor using high melting point SN10 solder)

Many other innovations are available from AVX Olean Advanced Products. Let them apply these ideas to your application specific requirements. Please consult with AVX's Application Engineering staff for a custom solution that will meet demands of your program requirements.

CUSTOM LEAD CONFIGURATIONS...



CUSTOM PACKAGING...



SMPS Capacitors

Assembly Guidelines

Reliability

AVX has been involved in numerous military and customer High Reliability programs for over 40 years.

Reliability [% Failure Rate (FR%) or Mean Time Between Failure (MTBF)] is based on the number of failures and the cumulative test hours expanded by test versus use acceleration factors. The acceleration factors are calculated according to the following relationships:

$$\text{Temperature Acceleration} = 10^{\left(\frac{T_T - T_U}{25}\right)}$$

Where:
 T_T = test temp. (°C)
 T_U = use temp. (°C)

$$\text{Voltage Acceleration} = \left(\frac{V_T}{V_U}\right)^3$$

Where:
 V_T = test voltage
 V_U = use voltage

Military Reliability levels are usually expressed in terms of rated conditions versus test conditions (generally 125°C and 2X WVDC). If actual conditions are less than rated, the reliability levels will improve significantly over rated and can be calculated by use of the above relationship for determining accelerated test hours. For example, if the actual use conditions were 75°C and 1/2 WVDC rating for a 125°C rated part, the acceleration factors are 64X for voltage and 100X for temperature. Reliabilities based on current testing can be obtained by contacting AVX.

General Processing Guidelines

Soldering

The SM styles capacitors are generally quite large relative to other types of MLC capacitors. As a result of the size, precautions must be taken before subjecting the parts to any soldering operation in order to prevent thermal shock. Preheat prior to soldering is essential. The heating rate of the SupraCap® ceramic bodies during preheat must not exceed 4°C/second. The preheat temperature must be within 50°C of the peak temperature reached by the ceramic bodies, adjacent to lead material, through the soldering process. The leads are attached to the chip stack with 10 / 88 / 2 (Sn / Pb / Ag, Solidus 268°C, Liquidus 290°C).

Vibration Specifications*

Due to the weight of the SupraCap® and the size and strength of the lead frame used, when the SupraCap® is to be used in an application where it will undergo high frequency vibration, we strongly recommend using our potted SM9 styles SupraCap®.

If other DIP styles SupraCap® are to be used in a high frequency vibration environment, the SupraCap® should be supported in some way to prevent oscillation of the capacitor assembly which will result in lead breakage. If “strapping” the SupraCap® to the board is the chosen method of support, care should be taken not to chip the ceramic or apply undue pressure so that cracking of the ceramic results.

If bonding the SupraCap® to the board with adhesive, consideration of the CTE (coefficient of thermal expansion) is necessary. A mismatch between the CTE of the ceramic and adhesive can cause the ceramic to crack during temperature cycles.

Processing Guidelines*

There are practical size limitations for MLCs which prohibit reliable direct mounting of chip capacitors larger than 2225 (.22" x .25") to a substrate. These large chips are subject to thermal shock cracking and thermal cycling solder joint fatigue. Even 1812 (.18" x .12") and 2225 chip capacitors will have solder joint failures due to mechanical fatigue after ≈ 1500 thermal cycles from 0 to 85°C on FR4 and ≈ 3000 cycles on alumina from -55 to 125°C. This is due to differences in the Coefficient of Thermal Expansion (CTE) between MLCs and substrate materials used in hybrids and surface mount assemblies. Materials used in the manufacture of all electronic components and substrates have wide ranges of CTEs as shown in Table 1.

Table 1
CTEs of Typical Components and Substrates

Material	CTE (ppm/°C)
Alloy 42	5.3
Alumina	~7
Barium Titanate Capacitor Body	10-12
Copper	17.6
Copper Clad Invar	6-7
Filled Epoxy Resin (<T _R)	18-25
FR4/G-10 PC Board (X, Y)	~18
Nickel or Steel	15
Polyimide/Glass PCB (X, Y)	~12
Polyimide/Kevlar PCB (X, Y)	~7
Tantalum	6.5
Tin Lead Alloys	~27

Linear Displacement

This CTE difference translates into mechanical stress that is due to the linear displacement of substrate and component. Linear displacement is a function of ΔCTE (CTE_{sub} – CTE_{comp}) and the overall length of the component. Long components/ substrates have large linear displacements even with a small ΔCTE which will cause high stress in the solder joints and fatigue after a few temperature cycles. Figure 1 shows linear displacement for conditions where ΔCTE is positive and negative.

* Reference AVX Technical Information paper, “Processing Guidelines for SMPS Capacitors.”

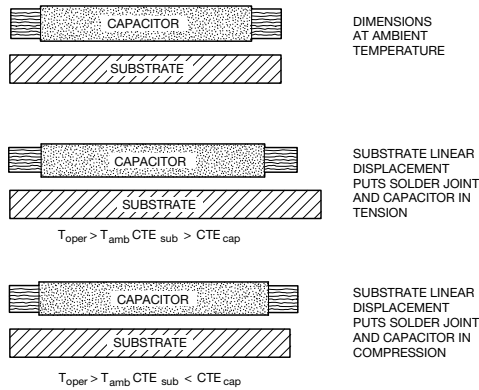


Figure 1. Linear Displacement Between Component and Substrate

General Processing Guidelines

Figure 2 shows the location of maximum stress in the solder joint due to positive and negative DCTE and linear displacement.

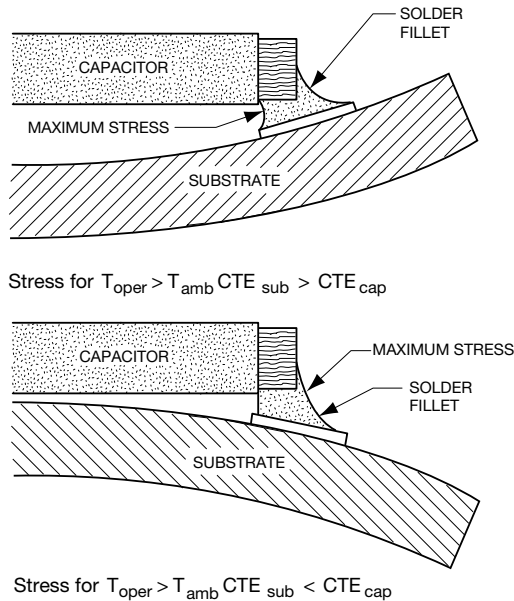


Figure 2

Stress Relief

Leadframes on larger capacitor sizes (greater than 2225) must be used to minimize mechanical stress on the solder joints during temperature cycling which is normal operation for power supplies (Figure 3). Failing solder joints increase both ESR and ESL causing an increase in ripple, noise and heat, accelerating failure.

Layout

Effective solder dams must be used to keep all molten solder on the solder lands during reflow or solder will migrate away from the land, causing opens or weak solder joints. High frequency output filters cannot use low power layout techniques such as necked down conductors because of the stringent inductance requirements.

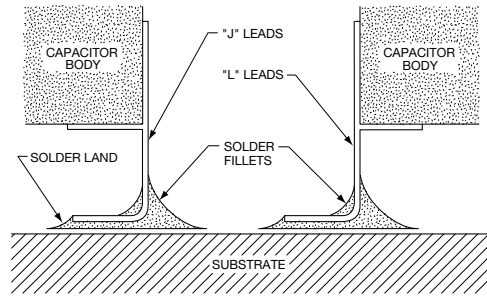


Figure 3. "J" and "L" Leadframes Mounted on Capacitors to Relieve Stress

Inductance

Adding leadframes has a small impact on component inductance but this is the price that must be paid for reliable operation over temperature. Figure 4 shows typical leadframe inductance that is added for two lead standoff distances (0.020" and 0.050") versus the number of leads along one side of SupraCap® which are specifically designed output filter capacitors for 1 MHz and above switchers. The actual inductance will be somewhat less because the leadframes flare out from the lead where the leadframe is attached to the capacitor body.

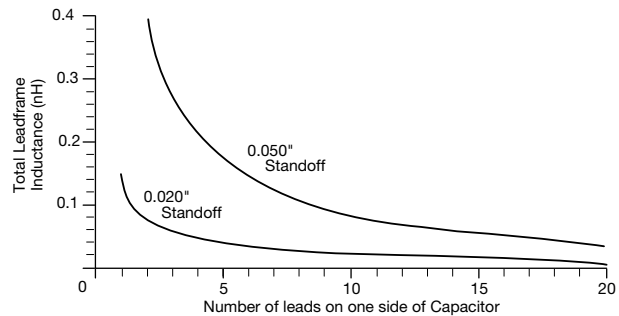


Figure 4. Number of Leads on One Side of Capacitor vs. Total Leadframe Inductance vs. Substrate Standoff Height

Very high frequency switch mode power supplies place tremendous restrictions on output filter capacitors. In addition to handling high ripple current (low ESR), ESL must approach zero nano henrys, part must be truly surface mountable and be available in new configurations to be integrated into transmission lines to further reduce inductance with load currents greater than 40A at 1 MHz and as frequencies move above 1-2 MHz.

The total inductance is the sum of each side of the part where the inductance of one side is the parallel combination of each lead in the leadframe. That inductance is given by:

$$L \text{ (nH)} = 5 \times \ell \left[\ln(2 \times \ell) / (B+C) + 1/2 \right]$$

Where ℓ = lead length in inches

$\ln$ = natural log

$B+C$ = lead cross section in inches

so $L_1 \text{ (nH)} = 2 \times L \text{ (nH)}$ where L_1 is the total inductance of the leadframe.

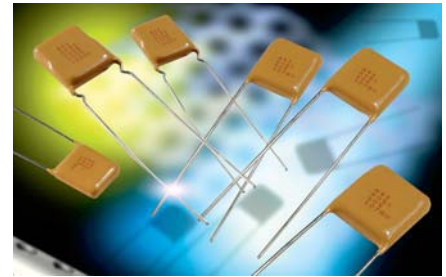
SMPS Capacitors (SK Style)



Commercial Radial Range

PRODUCT OFFERING – C0G, X7R AND Z5U

AVX SK styles are conformally coated MLC capacitors for input or output filtering in switch mode power supplies. They are specially processed to handle high currents and are low enough in cost for commercial SMPS application.



ELECTRICAL SPECIFICATIONS

Temperature Coefficient

C0G: A Temperature Coefficient - 0 ± 30 ppm/°C, -55° to +125°C

X7R: C Temperature Coefficient - $\pm 15\%$, -55° to +125°C

Z5U: E Temperature Coefficient - +22, -56%, +10° to +85°C

Capacitance Test (MIL-STD-202 Method 305)

C0G: 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

X7R: 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

Z5U: 25°C, 0.5 Vrms max (open circuit voltage) at 1KHz

Dissipation Factor 25°C

C0G: 0.15% Max @ 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

X7R: 2.5% Max @ 25°C, 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

Z5U: 3.0% Max @ 25°C, 0.5 Vrms max (open circuit voltage) at 1KHz

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

C0G and X7R: 100K MΩ or 1000 MΩ-μF, whichever is less.

Z5U: 10K MΩ or 1000 MΩ-μF, whichever is less.

Insulation Resistance 125°C (MIL-STD-202 Method 302)

C0G and X7R: 10K MΩ or 100 MΩ-μF, whichever is less.

Z5U: 1K MΩ or 100 MΩ-μF, whichever is less.

Dielectric Withstanding Voltage 25°C (Flash Test)

C0G and X7R: 250% rated voltage for 5 seconds with 50 mA max charging current. (500 Volt units @ 750 VDC)

Z5U: 200% rated voltage for 5 seconds with 50 mA max charging current.

Life Test (1000 hrs)

C0G and X7R: 200% rated voltage at +125°C. (500 Volt units @ 600 VDC)

Z5U: 150% rated voltage at +85°C

Moisture Resistance (MIL-STD-202 Method 106)

C0G, X7R, Z5U: Ten cycles with no voltage applied.

Thermal Shock (MIL-STD-202 Method 107, Condition A)

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

Resistance To Solder Heat (MIL-STD-202, Method 210, Condition B, for 20 seconds)

HOW TO ORDER

SK	01	3	E	125	Z	A	A	*
Style	Size	Voltage	Temperature Coefficient	Capacitance Code	Capacitance Tolerance	Test Level	Leads	Packaging
	See chart below	25V = 3 50V = 5 100V = 1 200V = 2 500V = 7	Z5U = E X7R = C C0G = A	(2 significant digits + no. of zeros) 22 nF = 223 220 nF = 224 1 μF = 105 100 μF = 107	C0G: J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$ X7R: K = $\pm 10\%$ M = $\pm 20\%$ Z = +80, -20% Z5U: M = $\pm 20\%$ Z = +80, -20% P = GMV (+100, -0%)	A = Standard B = Hi-Rel*	A = Tin/Lead R = RoHS Compliant**	(See Note 1)
Note 1: No suffix signifies bulk packaging, which is AVX standard packaging. SK01, SK*3, SK*4, SK*5, SK*6, SK*9 & SK*0 are available taped and reel per EIA-468. Use suffix "TR1" if tape & reel is required.								

Note: Capacitors with X7R and Z5U dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations.

*Hi-Rel screening for C0G and X7R only. Screening consists of 100% Group A (B Level), Subgroup 1 per MIL-PRF-49470.

**RoHS Compliant parts are not available in the Z5U dielectric.

TAPE & REEL QUANTITY	
Part	Pieces
SK01	2000
SK03/SK53	1000
SK04/SK54	1000
SK05/SK55	500
SK06/SK56	500
SK07	N/A
SK08	N/A
SK09/SK59	500
SK10/SK60	400

RoHS	
Part	Available
SK01	Yes
SK03/SK53	Yes
SK04/SK54	Yes
SK05/SK55	Yes
SK06/SK56	Yes
SK07	Yes
SK08	Yes
SK09/SK59	Yes
SK10/SK60	Yes

Not RoHS Compliant



For RoHS compliant products,
please select correct termination style.



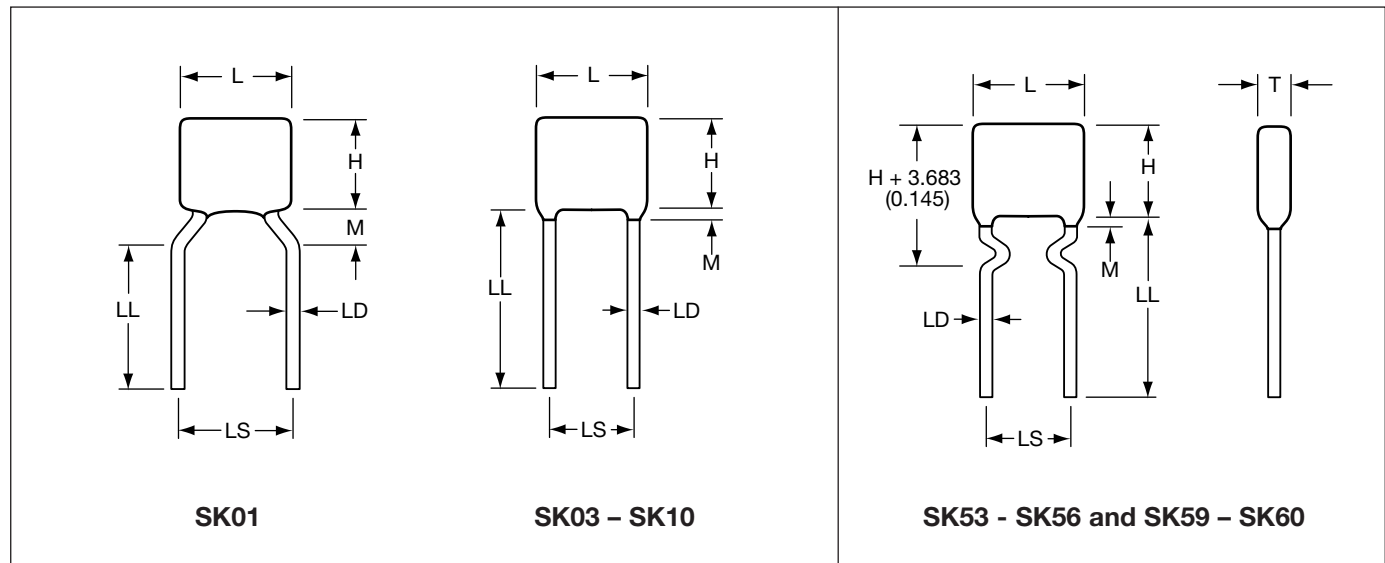
Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -
<http://www.avx.com/SpiApps/default.asp#spicalci>
Custom values, ratings and configurations are also available.



SMPS Capacitors (SK Style)



Product Offering – C0G, X7R and Z5U



C0G Capacitance Range (µF)

Style	25 WVDC min./max.	50 WVDC min./max.	100 WVDC min./max.	200 WVDC min./max.	500 WVDC min./max.
SK01	.001/0.015	.001/0.012	.001/0.010	.0010/0.0056	.0010/0.0018
SK03/SK53	.01/0.056	.01/0.047	.01/0.039	.001/0.022	.001/0.0068
SK04/SK54	.01/0.12	.01/0.10	.01/0.082	.01/0.047	.001/0.015
SK05/SK55	.01/0.18	.01/0.15	.01/0.12	.01/0.068	.001/0.022
SK06/SK56	.10/0.56	.01/0.47	.01/0.39	.01/0.22	.01/0.068
SK07	.10/0.68	.01/0.56	.01/0.47	.01/0.27	.01/0.082
SK08	.82/1.20	.68/1.10	.56/0.82	.33/0.47	.10/0.15
SK09/SK59	.10/0.27	.01/0.22	.01/0.18	.01/0.10	.001/0.039
SK10/SK60	.10/0.68	.01/0.56	.01/0.47	.01/0.27	.01/0.082

X7R Capacitance Range (µF)

Style	25 WVDC min./max.	50 WVDC min./max.	100 WVDC min./max.	200 WVDC min./max.	500 WVDC min./max.
SK01	.01/0.39	.01/0.33	.01/0.27	.01/0.12	.001/0.047
SK03/SK53	.10/2.2	.10/1.8	.01/1.5	.01/0.68	.01/0.27
SK04/SK54	.10/4.7	.10/3.3	.10/2.7	.01/1.0	.01/0.47
SK05/SK55	.10/6.8	.10/6.8	.10/3.9	.10/1.8	.01/0.68
SK06/SK56	1.0/15	1.0/10	.10/5.6	.10/3.9	.10/1.5
SK07	1.0/18	1.0/14	1.0/8.2	.10/4.7	.10/2.2
SK08	22/33	15/22	10/15	5.6/8.2	2.2/3.9
SK09/SK59	.10/8.2	.10/5.6	.10/3.3	.10/2.2	.10/1.2
SK10/SK60	1.0/18	1.0/12	.10/6.8	.10/4.7	.10/2.2

Z5U Capacitance Range (µF)

Style	25 WVDC min./max.	50 WVDC min./max.	100 WVDC min./max.	200 WVDC min./max.
SK01	.10/1.2	.10/0.82	.10/0.47	.10/0.33
SK03/SK53	.10/5.6	.10/3.30	.10/2.20	.10/1.50
SK04/SK54	1.0/10.0	1.0/8.20	.10/4.70	.10/3.30
SK05/SK55	1.0/18.0	1.0/10.00	1.0/6.80	.10/4.70
SK06/SK56	1.0/47.0	1.0/39.00	1.0/22.00	1.0/15.00
SK07	1.0/68.0	1.0/47.00	1.0/27.00	1.0/18.00
SK08	82/120.0	56/100.00	33/47.00	22/33.00
SK09/SK59	1.0/27.0	1.0/18.00	1.0/10.00	1.0/6.80
SK10/SK60	1.0/56.0	1.0/39.00	1.0/22.00	1.0/18.00

DIMENSIONS

millimeters (inches)

Style	L (max.)	H (max.)	T (max.)	LS (nom.)	LD (nom.)
SK01	5.08 (0.200)	5.08 (0.200)	5.08 (0.200)	5.08 (0.200)	0.508 (0.020)
SK03/SK53	7.62 (0.300)	7.62 (0.300)	5.08 (0.200)	5.08 (0.200)	0.508 (0.020)
SK04/SK54	10.2 (0.400)	10.2 (0.400)	5.08 (0.200)	5.08 (0.200)	0.508 (0.020)
SK05/SK55	12.7 (0.500)	12.7 (0.500)	5.08 (0.200)	10.2 (0.400)	0.635 (0.025)
SK06/SK56	22.1 (0.870)	15.2 (0.600)	5.08 (0.200)	20.1 (0.790)	0.813 (0.032)
SK07	27.9 (1.100)	15.2 (0.600)	5.08 (0.200)	24.9 (0.980)	0.813 (0.032)
SK08	27.9 (1.100)	15.2 (0.600)	8.89 (0.350)	24.9 (0.980)	0.813 (0.032)
SK09/SK59	17.0 (0.670)	13.7 (0.540)	5.08 (0.200)	14.6 (0.575)	0.635 (0.025)
SK10/SK60	23.6 (0.930)	18.3 (0.720)	6.35 (0.250)	20.3 (0.800)	0.813 (0.032)
L = Length H = Height T = Thickness M = Meniscus 1.52 (0.060) max. LS = Lead Spacing Nominal ±.787 (0.031) LL = Lead Length 50.8 (2.000) max./25.4 (1.000) min. LD = Lead Diameter Nominal ±.050 (0.002)					

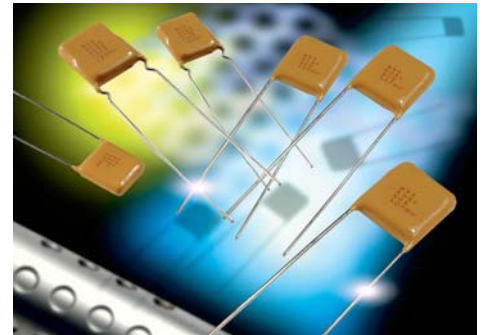
SMPS Capacitors (SE Style)



Extended Commercial Radial Range

PRODUCT OFFERING – X7R

AVX SE styles offer capacitance extension to popular SK ranges. The CV product for SE-series, X7R capacitors (TCC: $\pm 15\%$ over -55 to $+125^\circ\text{C}$) compares favorably to high CV ranges offered by other suppliers in much less stable Y5U dielectric (TCC: $+22/-56\%$ over -30 to $+85^\circ\text{C}$). SE style capacitors are conformally coated and are designed for input and output filtering applications in switch mode power supplies.



ELECTRICAL SPECIFICATIONS

Temperature Coefficient

X7R: Temperature Coefficient $\pm 15\%$, -55° to $+125^\circ\text{C}$

Capacitance Test (MIL-STD-202 Method 305)

X7R: 25°C , 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

Dissipation Factor 25°C

X7R: 2.5% Max @ 25°C , 1.0 ± 0.2 Vrms (open circuit voltage) at 1KHz

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

X7R: 100K M Ω or 1000 M Ω - μF , whichever is less.

Insulation Resistance 125°C (MIL-STD-202 Method 302)

X7R: 10K M Ω or 100 M Ω - μF , whichever is less.

Dielectric Withstanding Voltage 25°C (Flash Test)

X7R: 250% rated voltage for 5 seconds with 50 mA max charging current.

Life Test (1000 hrs)

X7R: 200% rated voltage at $+125^\circ\text{C}$

Moisture Resistance (MIL-STD-202 Method 106)

X7R: Ten cycles with no voltage applied.

Thermal Shock (MIL-STD-202 Method 107, Condition A)

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

Resistance To Solder Heat (MIL-STD-202, Method 210, Condition B, for 20 seconds)

HOW TO ORDER

SE	01	3	C	125	M	A	A	*
Style	Size See chart below	Voltage 25V = 3 50V = 5 100V = 1	Temperature Coefficient X7R = C	Capacitance Code (2 significant digits + no. of zeros) 22 nF = 223 220 nF = 224 1 μF = 105 100 μF = 107	Capacitance Tolerance X7R: K = $\pm 10\%$ M = $\pm 20\%$ Z = $+80, -20\%$	Test Level A = Standard B = Hi-Rel*	Leads A = Tin/Lead R = RoHS Compliant	Packaging (See Note 1)

Note 1: No suffix signifies bulk packaging, which is AVX standard packaging. Parts available tape and reel per EIA-468. Use suffix "TR1" if tape & reel is required.

Note: Capacitors with X7R dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations.

*Hi-Rel screening consists of 100% Group A, Subgroup 1 per MIL-PRF-39014.

TAPE & REEL QUANTITY	
Part	Pieces
SE01	2000
SE03/SE53	1000
SE04/SE54	1000
SE05/SE55	500
SE06/SE56	500

RoHS	
Part	Available
SE01	Yes
SE03/SE53	Yes
SE04/SE54	Yes
SE05/SE55	Yes
SE06/SE56	Yes

Not RoHS Compliant



For RoHS compliant products,
please select correct termination style.



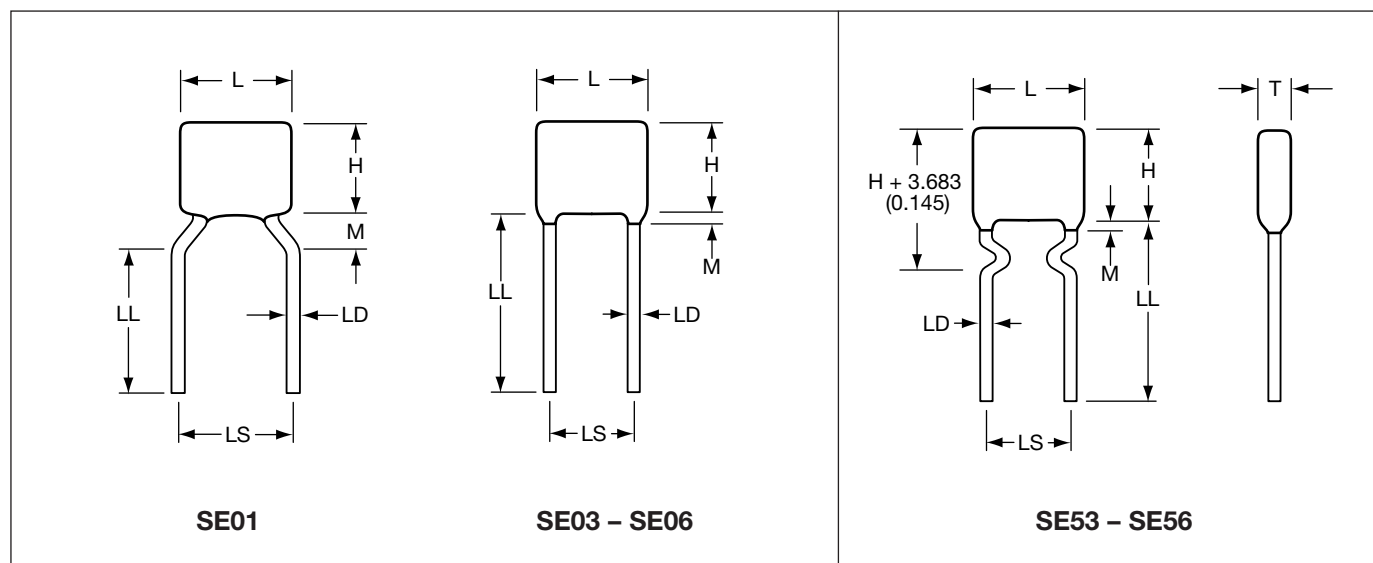
Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -
<http://www.avx.com/SpiApps/default.asp#spicalci>
Custom values, ratings and configurations are also available.



SMPS Capacitors (SE Style)



Product Offering – X7R



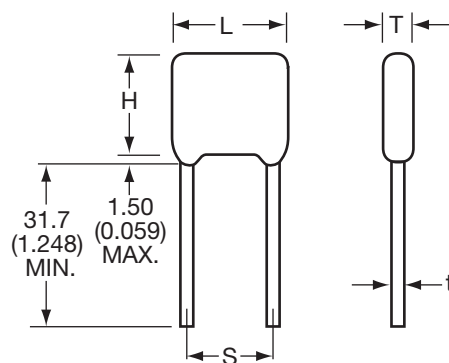
X7R Capacitance Range (µF)

Style	25 WVDC min./max.	50 WVDC min./max.	100 WVDC min./max.
SE01	0.47/1.5	0.39/1.0	0.33/0.68
SE03/SE53	2.7/6.8	2.2/4.7	1.8/3.3
SE04/SE54	5.6/12	3.9/10	3.3/6.8
SE05/SE55	8.2/18	6.8/12	4.7/10.0
SE06/SE56	18/39	12/27	6.8/15

DIMENSIONS

millimeters (inches)

Style	L (max.)	H (max.)	T (max.)	LS (nom.)	LD (nom.)
SE01	5.08 (0.200)	5.08 (0.200)	5.08 (0.200)	5.08 (0.200)	0.508 (0.020)
SE03/SE53	7.62 (0.300)	7.62 (0.300)	5.08 (0.200)	5.08 (0.200)	0.508 (0.020)
SE04/SE54	10.2 (0.400)	10.2 (0.400)	5.08 (0.200)	5.08 (0.200)	0.508 (0.020)
SE05/SE55	12.7 (0.500)	12.7 (0.500)	5.08 (0.200)	10.2 (0.400)	0.635 (0.025)
SE06/SE56	22.1 (0.870)	15.2 (0.600)	5.08 (0.200)	20.1 (0.790)	0.813 (0.032)
L = Length H = Height T = Thickness M = Meniscus 1.52 (0.060) max. LS = Lead Spacing Nominal ± 0.787 (0.031) LL = Lead Length 50.8 (2.000) max./25.4 (1.000 min.) LD = Lead Diameter Nominal ± 0.050 (0.002)					



DIMENSIONS

millimeters (inches)

Size Code	Length (L) (max.)	Height (H) (max.)	Thickness (T) (max.)	Nom (t)	S ±0.4
BR40	10.16 (0.400)	11.7 (0.460)	3.81 (0.150)	0.51 (0.020)	5.08 (0.200)
BR50	12.7 (0.500)	12.7 (0.500)	5.1 (0.200)	0.64 (0.025)	10.16 (0.400)
BR84	23.6 (0.930)	17.78 (0.700)	6.35 (0.250)	0.76 (0.030)	20.32 (0.800)

CECC APPROVED RANGE

	1B/C0G CECC 30 601 801 Issue 1				2C1/X7R CECC 30 701 801 Issue 1			
	50V	100V	200V	500V	50V	100V	200V	500V
BR40	683-104	473-683	333-473	4R5-153	185-275	125-185	334-474	473-154
BR50	124-224	104-154	683-104	820-333	395-475	225-275	684-105	104-394
BR84	104-564	104-474	104-334	223-104	475-186	475-156	105-335	474-155

HOW TO ORDER

Not RoHS Compliant

BR	84	1	C	156	K	T	A
Style Code	Size Code See table above	Voltage Code 5 = 50V 1 = 100V 2 = 200V 7 = 500V	Dielectric Code A = C0G C = X7R	Capacitance Code (2 significant digits + no. of zeros)	Capacitance Tolerance G = ±2% C0G only J = ±5% C0G only K = ±10% M = ±20% P = -0 +100%	Specification Code T = CECC	Lead Length Code A = 31.7mm min.

Note: If tape and reel is required, add TR to the end of the part number

ESCC Qualified SMPS Capacitors



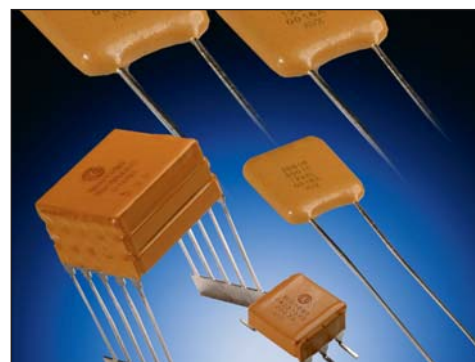
High Voltage Chip/Leaded Capacitors

HIGH VOLTAGE CHIP CAPACITORS

Capacitors, Fixed, Chip, Ceramic Dielectric, Type II, High Voltage, Based on Styles 1812 and 1825 for use in ESCC space programs, according to ESCC Generic Specification 3009 and associated Detail Specification 3009/034 as recommended by the Space Components Coordination Group. (ranges in table below)

Note: Variants 01 to 12: metallized pads

Size	Variant	Rated Voltage (kV)	Tolerance (%)	Capacitance Code (E12)
1812	01	1.0	±10	392 - 223
	02		±20	
	03	2.0	±10	152 - 182
	04		±20	
	05	3.0	±10	821 - 102
	06		±20	
1825	07	1.0	±10	273 - 563
	08		±20	
	09	2.0	±10	222 - 682
	10		±20	
	11	3.0	±10	821 - 392
	12		±20	



HOW TO ORDER

Parts should be ordered using the ESCC variant number as follows:

3009034

Detail Spec Number

XX

Type Variant
(per table)

B

Test Level

C = Standard test level
B = Level C plus serialized and capacitance recorded before and after 100% burn-in.

XXX

Capacitance Code

The first two digits represent significant figures and the third digit specifies the number of zeros to follow; i.e.
102 = 1000pF
103 = 10000pF

Eg 300903401C223

HIGH VOLTAGE LEADED CAPACITORS

Capacitors, Fixed, Ceramic Dielectric, Type II, High Voltage, 1.0 to 5.0 kV, Based on Case Styles VR, CV and CH for use in ESCC space programs, according to ESCC Generic Specification 3001 and associated Detail Specification 3001/034 as recommended by the Space Components Coordination Group. (ranges in table)

Note 1: Lead Types

- a - Leaded Radial (epoxy coated)
- b - Leaded Radial (Polyurethane Varnish)
- c - Straight Dual in Line
- d - L Dual in Line

Note 2: Tolerances of ±10% and ±20% are available

Case Size	Variant	Lead Type	Capacitance Code (E12)				
			1.0kV	2.0kV	3.0kV	4.0kV	5.0kV
VR30S	01	a	392 - 203	152 - 182	821 - 102		
VR30	02	a	273 - 563	222 - 682	821 - 392		
VR40	03	a	473 - 124	822 - 153	472 - 103	182 - 222	
VR50	04	a	154 - 274	183 - 333	123 - 183	562 - 822	332 - 392
VR66	05	a	224 - 564	393 - 823	223 - 393	103 - 153	682 - 103
VR84	06	a	684 - 105	473 - 154	473 - 683	183 - 393	123 - 183
VR90	07	a	125 - 275	184 - 334	823 - 184	473 - 124	223 - 563
CV41	08	b	473 - 124	822 - 153	472 - 103	182 - 222	
CH41	09	c	473 - 124	822 - 153	472 - 103	182 - 222	
CH41	10	d	473 - 124	822 - 153	472 - 103	182 - 222	
CV51	11	b	154 - 274	183 - 333	123 - 183	562 - 822	332 - 392
CH51	12	c	154 - 274	183 - 333	123 - 183	562 - 822	332 - 392
CH51	13	d	154 - 274	183 - 333	123 - 183	562 - 822	332 - 392
CV61	14	b	224 - 564	393 - 823	223 - 393	103 - 153	682 - 103
CH61	15	c	224 - 564	393 - 823	223 - 393	103 - 153	682 - 103
CH61	16	d	224 - 564	393 - 823	223 - 393	103 - 153	682 - 103
CV76	17	b	684 - 105	473 - 154	473 - 683	183 - 393	123 - 183
CH76	18	c	684 - 105	473 - 154	473 - 683	183 - 393	123 - 183
CH76	19	d	684 - 105	473 - 154	473 - 683	183 - 393	123 - 183
CV91	20	b	125 - 275	184 - 334	823 - 184	473 - 124	223 - 563
CH91	21	c	125 - 275	184 - 334	823 - 184	473 - 124	223 - 563
CH91	22	d	125 - 275	184 - 334	823 - 184	473 - 124	223 - 563

Not RoHS Compliant

HOW TO ORDER

Parts should be ordered using the ESCC variant number as follows:

3001034

Detail Spec Number

XX

Type Variant
(per table above)

B

Test Level

C = Standard test level
B = Level C plus serialized and capacitance recorded before and after 100% burn-in.

XXX

Capacitance Code

The first two digits represent significant figures and the third digit specifies the number of zeros to follow; i.e.
102 = 1000pF
103 = 10000pF

K

Capacitance Tolerance
K = 10%
M = 20%

X

Voltage
M = 1kV
P = 2kV
R = 3kV
S = 4kV
Z = 5kV

Eg 300103412C274KM

ESCC Qualified SMPS Capacitors



High Capacitance

HIGH CAPACITANCE LEADED CAPACITORS

Capacitors, Fixed, Ceramic Dielectric, Type II, High Capacitance, Based on Case Styles BR, CV and CH for use in ESCC space programs, according to ESCC Generic Specification 3001 and associated Detail Specification 3001/030 as recommended by the Space Components Coordination Group. (see ranges in table below)

Note 1: Lead Types

- a - Leaded Radial (epoxy coated)
- b - Leaded Radial (Polyurethane Varnish)
- c - Straight Dual in Line
- d - L Dual in Line

Note 2: Tolerances of $\pm 10\%$ and $\pm 20\%$ are available

Case Size	Variant	Figure	Capacitance Code (E12)			
			50V	100V	200V	500V
BR40	01	a	185 - 335	125 - 275	334 - 564	124 - 224
BR50	02	a	395 - 565	225 - 395	684 - 105	274 - 394
BR66	03	a	685 - 106	475 - 825	105 - 225	474 - 105
BR72	04	a	126 - 186	825 - 156	225 - 335	824 - 155
BR84	05	a	126 - 186	825 - 156	225 - 335	824 - 155
CV41	06	b	185 - 335	125 - 275	334 - 564	124 - 224
CH41	07	c	185 - 335	125 - 275	334 - 564	124 - 224
CH41	08	d	185 - 335	125 - 275	334 - 564	124 - 224
CH42	09	c	395 - 685	335 - 565	684 - 125	274 - 474
CH42	10	d	395 - 685	335 - 565	684 - 125	274 - 474
CH43	11	c	825 - 106	685 - 825	155 - 185	564 - 684
CH43	12	d	825 - 106	685 - 825	155 - 185	564 - 684
CH44	13	c	126	106	225	824 - 105
CH44	14	d	126	106	225	824 - 105
CV51	15	b	395 - 565	225 - 395	684 - 105	274 - 394
CH51	16	c	395 - 565	225 - 395	684 - 105	274 - 394
CH51	17	d	395 - 565	225 - 395	684 - 105	274 - 394
CH52	18	c	685 - 106	475 - 825	125 - 225	474 - 824
CH52	19	d	685 - 106	475 - 825	125 - 225	474 - 824
CH53	20	c	126 - 156	106 - 126	275 - 335	105 - 125
CH53	21	d	126 - 156	106 - 126	275 - 335	105 - 125
CH54	22	c	186 - 226	156	395	155
CH54	23	d	186 - 226	156	395	155
CV61	24	b	685 - 106	475 - 825	105 - 225	474 - 105
CH61	25	c	685 - 106	475 - 825	105 - 225	474 - 105
CH61	26	d	685 - 106	475 - 825	105 - 225	474 - 105
CH62	27	c	126 - 226	106 - 156	275 - 475	105 - 185
CH62	28	d	126 - 226	106 - 156	275 - 475	105 - 185
CH63	29	c	276 - 336	186 - 226	565 - 685	225 - 275
CH63	30	d	276 - 336	186 - 226	565 - 685	225 - 275
CH64	31	c	396	276 - 336	825 - 106	335
CH64	32	d	396	276 - 336	825 - 106	335
CV71	33	b	126 - 186	825 - 156	225 - 335	824 - 155
CH71	34	c	126 - 186	825 - 156	225 - 335	824 - 155
CH71	35	d	126 - 186	825 - 156	225 - 335	824 - 155
CH72	36	c	226 - 396	186 - 276	395 - 685	185 - 335
CH72	37	d	226 - 396	186 - 276	395 - 685	185 - 335

Case Size	Variant	Figure	Capacitance Code (E12)			
			50V	100V	200V	500V
CH73	38	c	476 - 566	336 - 396	825 - 106	395 - 475
CH73	39	d	476 - 566	336 - 396	825 - 106	395 - 475
CH74	40	c	686	476	126	565
CH74	41	d	686	476	126	565
CV76	42	b	126 - 186	825 - 156	225 - 335	824 - 155
CH76	43	c	126 - 186	825 - 156	225 - 335	824 - 155
CH76	44	d	126 - 186	825 - 156	225 - 335	824 - 155
CH77	45	c	226 - 396	186 - 276	395 - 685	185 - 335
CH77	46	d	226 - 396	186 - 276	395 - 685	185 - 335
CH78	47	c	476 - 566	336 - 396	825 - 106	395 - 475
CH78	48	d	476 - 566	336 - 396	825 - 106	395 - 475
CH79	49	c	686	476	126	565
CH79	50	d	686	476	126	565
CH81	51	c	156 - 226	126 - 186	225 - 395	824 - 155
CH81	52	d	156 - 226	126 - 186	225 - 395	824 - 155
CH82	53	c	276 - 476	226 - 396	475 - 825	
CH82	54	d	276 - 476	226 - 396	475 - 825	
CH83	55	c	566 - 686	476 - 566	106 - 126	
CH83	56	d	566 - 686	476 - 566	106 - 126	
CH84	57	c	826	686	156	
CH84	58	d	826	686	156	
CH86	59	c	226 - 336	156 - 276	395 - 685	155 - 225
CH86	60	d	226 - 336	156 - 276	395 - 685	155 - 225
CH87	61	c	396 - 686	336 - 566	825 - 156	
CH87	62	d	396 - 686	336 - 566	825 - 156	
CH88	63	c	826 - 107	686 - 826	186 - 226	
CH88	64	d	826 - 107	686 - 826	186 - 226	
CH89	65	c	127	107	276	
CH89	66	d	127	107	276	
CH91	67	c	396 - 476	336 - 396	825 - 106	
CH91	68	d	396 - 476	336 - 396	825 - 106	
CH92	69	c	566 - 107	476 - 826	126 - 226	
CH92	70	d	566 - 107	476 - 826	126 - 226	
CH93	71	c	127 - 157	107 - 127	276 - 336	
CH93	72	d	127 - 157	107 - 127	276 - 336	
CH94	73	c	187	157	396	
CH94	74	d	187	157	396	

HOW TO ORDER

Parts should be ordered using the ESCC variant number as follows:

3001030

Detail Spec
Number

XX

Type Variant
(per table above)

B

Test Level

C = Standard test level
B = Level C plus serialized and capacitance recorded before and after 100% burn-in.

XXX

Capacitance
Code

The first two digits represent significant figures and the third digit specifies the number of zeros to follow; i.e.

102 = 1000pF
103 = 10000pF

K

Capacitance
Tolerance

K = 10%
M = 20%

X

Voltage

C = 50V
E = 100V
G = 200V
L = 500V

EG 300103018C106KC

Lot Acceptance Testing is available for all our ESCC qualified ranges.

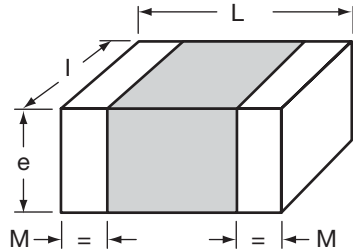
LAT 1 42 samples → 12 mechanical + 20 life test + 6 for TC + 4 for solder
LAT 2 30 samples → 20 life test + 6 for TC + 4 for solder
LAT 3 10 samples → 6 for TC + 4 for solder

Not RoHS Compliant



ESCC DETAIL SPECIFICATION NO. 3009/034 PHYSICAL DIMENSIONS

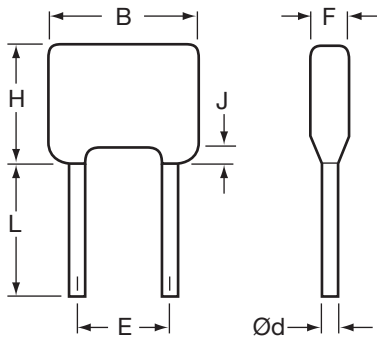
Millimeters (Inches)



Symbol	Variants 01 to 06		Variants 07 to 12	
	Min.	Max.	Min.	Max.
L	4.20 (0.165)	5.00 (0.197)	4.20 (0.165)	5.00 (0.197)
I	2.80 (0.110)	3.60 (0.142)	5.67 (0.223)	6.67 (0.263)
e	–	3.00 (0.118)	–	3.30 (0.130)
M	0.25 (0.010)	0.75 (0.030)	0.25 (0.010)	0.75 (0.030)

ESCC DETAIL SPECIFICATION NO. 3001/034 PHYSICAL DIMENSIONS – VR STYLE

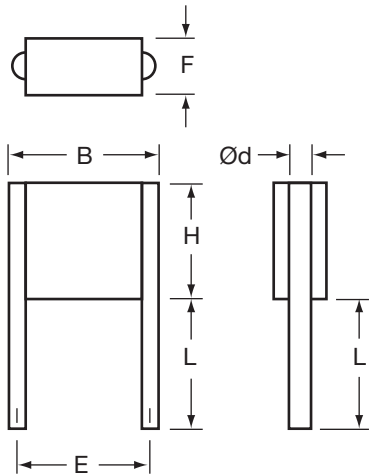
Millimeters (Inches)



Variant	Case Size	B	Ød		E		F	H	J	L
		Max.	Min.	Max.	Min.	Max.	Max.	Max.	Max.	Min.
01	VR30S	7.62 (0.300)	0.46 (0.018)	0.56 (0.022)	4.58 (0.180)	5.58 (0.220)	5.00 (0.197)	4.60 (0.181)	1.50 (0.059)	31.7 (1.248)
02	VR30	7.62 (0.300)	0.46 (0.018)	0.56 (0.022)	4.58 (0.180)	5.58 (0.220)	5.00 (0.197)	9.62 (0.379)	1.50 (0.059)	31.7 (1.248)
03	VR40	10.16 (0.400)	0.46 (0.018)	0.56 (0.022)	4.58 (0.180)	5.58 (0.220)	5.00 (0.197)	11.7 (0.461)	1.50 (0.059)	31.7 (1.248)
04	VR50	12.7 (0.500)	0.59 (0.023)	0.69 (0.027)	9.66 (0.380)	10.66 (0.420)	5.10 (0.201)	14.2 (0.559)	1.50 (0.059)	31.7 (1.248)
05	VR66	17.5 (0.689)	0.86 (0.034)	0.96 (0.038)	14.2 (0.559)	15.2 (0.598)	6.40 (0.252)	16.5 (0.650)	1.50 (0.059)	31.7 (1.248)
06	VR84	23.62 (0.930)	0.86 (0.034)	0.96 (0.038)	20.4 (0.803)	22.0 (0.866)	6.40 (0.252)	19.78 (0.779)	1.50 (0.059)	31.7 (1.248)
07	VR90	23.5 (0.925)	0.86 (0.034)	0.96 (0.038)	20.4 (0.803)	22.0 (0.866)	6.40 (0.252)	42.0 (1.654)	1.50 (0.059)	31.7 (1.248)

ESCC DETAIL SPECIFICATION NO. 3001/034 PHYSICAL DIMENSIONS – CV STYLE

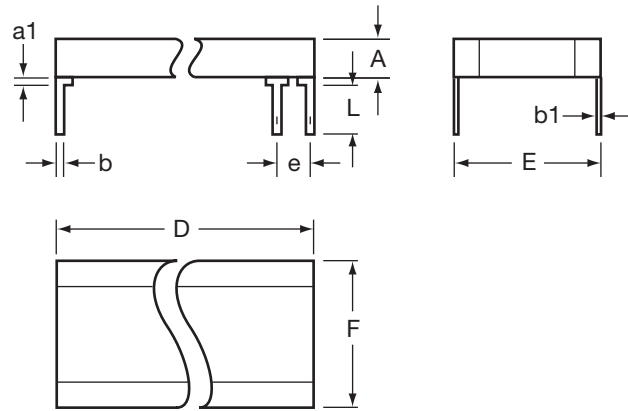
Millimeters (Inches)



Variant	Case Size	B	Ød		E		F	H	L	
		Max.	Min.	Max.	Min.	Max.	Max.	Max.	Min.	Max.
08	CV41	10.6 (0.417)	0.65 (0.026)	0.75 (0.030)	7.70 (0.303)	8.70 (0.343)	3.80 (0.150)	8.70 (0.343)	22.0 (0.866)	28.0 (1.102)
11	CV51	11.9 (0.469)	0.85 (0.033)	0.95 (0.037)	9.66 (0.380)	10.66 (0.420)	3.80 (0.150)	10.7 (0.421)	22.0 (0.866)	28.0 (1.102)
14	CV61	16.5 (0.650)	0.85 (0.033)	0.95 (0.037)	14.74 (0.580)	15.74 (0.620)	3.80 (0.150)	13.6 (0.535)	22.0 (0.866)	28.0 (1.102)
17	CV76	22.7 (0.894)	0.85 (0.033)	0.95 (0.037)	20.4 (0.803)	22.0 (0.866)	3.80 (0.150)	16.6 (0.654)	22.0 (0.866)	28.0 (1.102)
20	CV91	22.7 (0.894)	1.15 (0.045)	1.25 (0.049)	20.4 (0.803)	22.0 (0.866)	3.80 (0.150)	40.6 (1.598)	22.0 (0.866)	28.0 (1.102)

ESCC DETAIL SPECIFICATION NO. 3001/034 PHYSICAL DIMENSIONS – CH STYLE, D.I.L.

Millimeters (Inches)



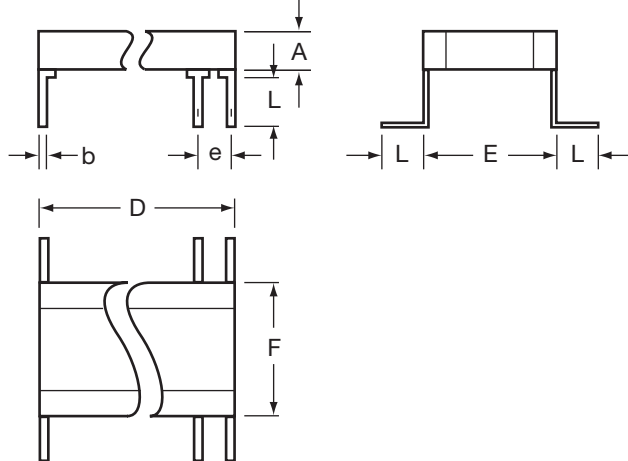
Symbol	Min.	Max.	Notes
a1	-	2.00 (0.079)	1
b	0.45 (0.018)	0.55 (0.022)	1
b1	0.204 (0.008)	0.304 (0.012)	1
e	2.49 (0.098)	2.59 (0.102)	2
L	12.0 (0.472)	14.0 (0.551)	1

Notes: 1 – All leads
2 – Each space

Variant	Case Size	A	D	E		F
		Max.	Max.	Min.	Max.	Max.
07	CH41	3.80 (0.150)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
09	CH42	7.40 (0.291)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
11	CH43	11.1 (0.437)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
13	CH44	14.8 (0.583)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
16	CH51	3.80 (0.150)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
18	CH52	7.40 (0.291)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
20	CH53	11.1 (0.437)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
22	CH54	14.8 (0.583)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
25	CH61	3.80 (0.150)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
27	CH62	7.40 (0.291)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
29	CH63	11.1 (0.437)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
31	CH64	14.8 (0.583)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
34	CH71	3.80 (0.150)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
36	CH72	7.40 (0.291)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
38	CH73	11.1 (0.437)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
40	CH74	14.8 (0.583)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
43	CH76	3.80 (0.150)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
45	CH77	7.40 (0.291)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
47	CH78	11.1 (0.437)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
49	CH79	14.8 (0.583)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
51	CH81	3.80 (0.150)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
53	CH82	7.40 (0.291)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
55	CH83	11.1 (0.437)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
57	CH84	14.8 (0.583)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
59	CH86	3.80 (0.150)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
61	CH87	7.40 (0.291)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
63	CH88	11.1 (0.437)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
65	CH89	14.8 (0.583)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
67	CH91	3.80 (0.150)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)
69	CH92	7.40 (0.291)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)
71	CH93	11.1 (0.437)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)
73	CH94	14.8 (0.583)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)

ESCC DETAIL SPECIFICATION NO. 3001/034 PHYSICAL DIMENSIONS – CH STYLE, L

Millimeters (Inches)



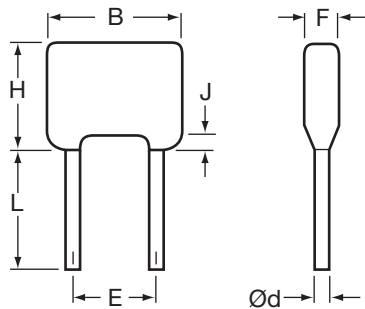
Variant	Case Size	A	D	E		F
		Max.	Max.	Min.	Max.	Max.
10	CH41	3.80 (0.150)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
13	CH51	3.80 (0.150)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
16	CH61	3.80 (0.150)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
19	CH76	3.80 (0.150)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
22	CH91	3.80 (0.150)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)

Symbol	Min.	Max.	Notes
b	0.45 (0.018)	0.55 (0.022)	1
e	2.49 (0.098)	2.59 (0.102)	2
L	2.04 (0.080)	3.01 (0.120)	1

Notes: 1 – All leads
2 – Each space

ESCC DETAIL SPECIFICATION NO. 3001/030 PHYSICAL DIMENSIONS – BR STYLE

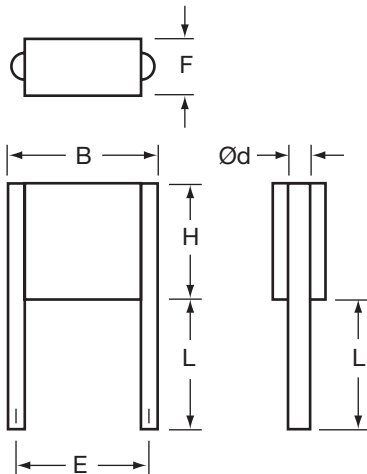
Millimeters (Inches)



Variant	Case Size	B	Ød		E		F	H	J	L
		Max.	Min.	Max.	Min.	Max.	Max.	Max.	Max.	Min.
01	BR40	10.16 (0.400)	0.46 (0.018)	0.56 (0.022)	4.58 (0.180)	5.58 (0.220)	5.00 (0.197)	11.7 (0.461)	1.50 (0.059)	31.7 (1.248)
02	BR50	12.7 (0.500)	0.59 (0.023)	0.69 (0.027)	9.66 (0.380)	10.66 (0.420)	5.10 (0.201)	14.2 (0.559)	1.50 (0.059)	31.7 (1.248)
03	BR66	17.5 (0.689)	0.86 (0.034)	0.96 (0.038)	14.2 (0.559)	15.2 (0.598)	6.40 (0.252)	16.5 (0.650)	1.50 (0.059)	31.7 (1.248)
04	BR72	19.3 (0.760)	0.86 (0.034)	0.96 (0.038)	14.74 (0.580)	15.74 (0.620)	6.40 (0.252)	24.0 (0.945)	1.50 (0.059)	31.7 (1.248)
05	BR84	23.62 (0.930)	0.71 (0.028)	0.81 (0.032)	18.93 (0.745)	20.83 (0.820)	6.40 (0.252)	19.78 (0.779)	1.50 (0.059)	31.7 (1.248)

ESCC DETAIL SPECIFICATION NO. 3001/030 PHYSICAL DIMENSIONS – CV STYLE

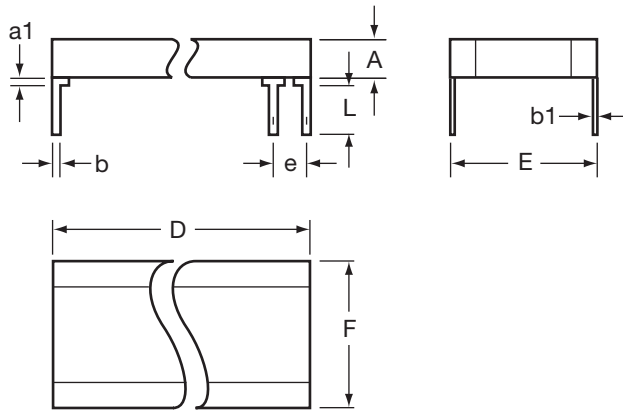
Millimeters (Inches)



Variant	Case Size	B	Ød		E		F	H	L	
		Max.	Min.	Max.	Min.	Max.	Max.	Max.	Min.	Max.
06	CV41	10.6 (0.417)	0.65 (0.026)	0.75 (0.030)	7.70 (0.303)	8.70 (0.343)	3.80 (0.150)	8.70 (0.343)	22.0 (0.866)	28.0 (1.102)
15	CV51	11.9 (0.469)	0.85 (0.033)	0.95 (0.037)	9.66 (0.380)	10.66 (0.420)	3.80 (0.150)	10.7 (0.421)	22.0 (0.866)	28.0 (1.102)
24	CV61	16.5 (0.650)	0.85 (0.033)	0.95 (0.037)	14.74 (0.580)	15.74 (0.620)	3.80 (0.150)	13.6 (0.535)	22.0 (0.866)	28.0 (1.102)
33	CV71	17.8 (0.701)	0.85 (0.033)	0.95 (0.037)	14.74 (0.580)	15.74 (0.620)	3.80 (0.150)	21.6 (0.850)	22.0 (0.866)	28.0 (1.102)
42	CV76	22.7 (0.894)	0.85 (0.033)	0.95 (0.037)	20.4 (0.803)	22.0 (0.866)	3.80 (0.150)	16.6 (0.654)	22.0 (0.866)	28.0 (1.102)

ESCC DETAIL SPECIFICATION NO. 3001/030 PHYSICAL DIMENSIONS – CH STYLE, D.I.L.

Millimeters (Inches)



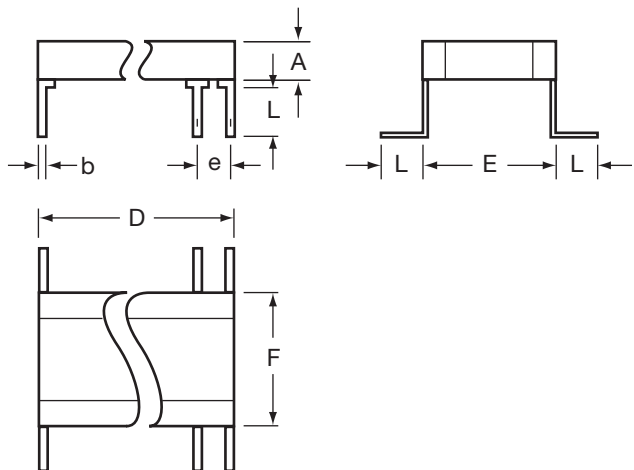
Symbol	Min.	Max.	Notes
a1	-	2.00 (0.079)	1
b	0.45 (0.018)	0.55 (0.022)	1
b1	0.204 (0.008)	0.304 (0.012)	1
e	2.49 (0.098)	2.59 (0.102)	2
L	2.04 (0.080)	3.04 (0.120)	1

Notes: 1 – All leads
2 – Each space

Variant	Case Size	A	D	E		F
		Max.	Max.	Min.	Max.	Max.
07	CH41	3.80 (0.150)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
09	CH42	7.40 (0.291)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
11	CH43	11.1 (0.437)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
13	CH44	14.8 (0.583)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
16	CH51	3.80 (0.150)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
18	CH52	7.40 (0.291)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
20	CH53	11.1 (0.437)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
22	CH54	14.8 (0.583)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
25	CH61	3.80 (0.150)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
27	CH62	7.40 (0.291)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
29	CH63	11.1 (0.437)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
31	CH64	14.8 (0.583)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
34	CH71	3.80 (0.150)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
36	CH72	7.40 (0.291)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
38	CH73	11.1 (0.437)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
40	CH74	14.8 (0.583)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
43	CH76	3.80 (0.150)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
45	CH77	7.40 (0.291)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
47	CH78	11.1 (0.437)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
49	CH79	14.8 (0.583)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
51	CH81	3.80 (0.150)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
53	CH82	7.40 (0.291)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
55	CH83	11.1 (0.437)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
57	CH84	14.8 (0.583)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
59	CH86	3.80 (0.150)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
61	CH87	7.40 (0.291)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
63	CH88	11.1 (0.437)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
65	CH89	14.8 (0.583)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
67	CH91	3.80 (0.150)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)
69	CH92	7.40 (0.291)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)
71	CH93	11.1 (0.437)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)
73	CH94	14.8 (0.583)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)

ESCC DETAIL SPECIFICATION NO. 3001/030 PHYSICAL DIMENSIONS – CH STYLE, L

Millimeters (Inches)



Symbol	Min.	Max.	Notes
b	0.45 (0.018)	0.55 (0.022)	1
e	2.49 (0.098)	2.59 (0.102)	2
L	2.04 (0.080)	3.04 (0.120)	1

Notes: 1 – All leads
2 – Each space

Variant	Case Size	A	D	E		F
		Max.	Max.	Min.	Max.	Max.
08	CH41	3.80 (0.150)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
10	CH42	7.40 (0.291)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
12	CH43	11.1 (0.437)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
14	CH44	14.8 (0.583)	8.70 (0.343)	7.70 (0.303)	8.70 (0.343)	9.20 (0.362)
17	CH51	3.80 (0.150)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
19	CH52	7.40 (0.291)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
21	CH53	11.1 (0.437)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
23	CH54	14.8 (0.583)	10.7 (0.421)	9.66 (0.380)	10.66 (0.420)	10.7 (0.421)
26	CH61	3.80 (0.150)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
28	CH62	7.40 (0.291)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
30	CH63	11.1 (0.437)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
32	CH64	14.8 (0.583)	13.6 (0.535)	13.5 (0.531)	14.5 (0.571)	14.9 (0.587)
35	CH71	3.80 (0.150)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
37	CH72	7.40 (0.291)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
39	CH73	11.1 (0.437)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
41	CH74	14.8 (0.583)	21.6 (0.850)	14.74 (0.580)	15.74 (0.620)	16.8 (0.661)
44	CH76	3.80 (0.150)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
46	CH77	7.40 (0.291)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
48	CH78	11.1 (0.437)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
50	CH79	14.8 (0.583)	16.6 (0.654)	19.52 (0.769)	21.12 (0.831)	21.6 (0.850)
52	CH81	3.80 (0.150)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
54	CH82	7.40 (0.291)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
56	CH83	11.1 (0.437)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
58	CH84	14.8 (0.583)	38.2 (1.504)	9.66 (0.380)	10.66 (0.420)	12.0 (0.472)
60	CH86	3.80 (0.150)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
62	CH87	7.40 (0.291)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
64	CH88	11.1 (0.437)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
66	CH89	14.8 (0.583)	38.2 (1.504)	14.74 (0.580)	15.74 (0.620)	18.9 (0.744)
68	CH91	3.80 (0.150)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)
70	CH92	7.40 (0.291)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)
72	CH93	11.1 (0.437)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)
74	CH94	14.8 (0.583)	40.6 (1.598)	19.52 (0.769)	21.12 (0.831)	24.0 (0.945)

C0G Dielectric General Specifications

Capacitance Range

100 pF to 1.2 μ F
(25°C, 1.0 $\pm$ 0.2 Vrms (open circuit voltage)
at 1 KHz, for $\leq$ 100 pF use 1 MHz)

Capacitance Tolerances

$\pm$ 5%, $\pm$ 10%, $\pm$ 20%

Operating Temperature Range

-55°C to +125°C

Temperature Characteristic

0 $\pm$ 30 ppm/°C

Voltage Ratings

1000 VDC thru 5000 VDC (+125°C)

Dissipation Factor

0.15% max.
(25°C, 1.0 $\pm$ 0.2 Vrms (open circuit voltage)
at 1 KHz, for $\leq$ 100 pF use 1 MHz)

Insulation Resistance (+25°C, at 500V)

100K M Ω min., or 1000 M Ω - μ F min.,
whichever is less

Insulation Resistance (+125°C, at 500V)

10K M Ω min., or 100 M Ω - μ F min.,
whichever is less

Dielectric Strength

120% rated voltage, 5 seconds

Life Test

100% rated and +125°C

N1500 General Specifications

Capacitance Range

100 pF to 1.9 μ F
(25°C, 1.0 $\pm$ 0.2 Vrms (open circuit voltage)
at 1 KHz)

Capacitance Tolerances

$\pm$ 5%, $\pm$ 10%, $\pm$ 20%

Operating Temperature Range

-55°C to +125°C

Temperature Characteristic

-1500 $\pm$ 250 ppm/°C

Voltage Ratings

1000 VDC thru 5000 VDC (+125°C)

Dissipation Factor

0.15% max.
(25°C, 1.0 $\pm$ 0.2 Vrms (open circuit voltage)
at 1 KHz)

Insulation Resistance (+25°C, at 500V)

100K M Ω min., or 1000 M Ω - μ F min.,
whichever is less

Insulation Resistance (+125°C, at 500V)

10K M Ω min., or 100 M Ω - μ F min.,
whichever is less

Dielectric Strength

120% rated voltage, 5 seconds

Life Test

100% rated and +125°C

X7R Dielectric General Specifications

Capacitance Range

100 pF to 15 μ F
(25°C, 1.0 $\pm$ 0.2 Vrms (open circuit voltage)
at 1 KHz)

Capacitance Tolerances

$\pm$ 10%, $\pm$ 20%, +80%, -20%

Operating Temperature Range

-55°C to +125°C

Temperature Characteristic

$\pm$ 15% (0 VDC)

Voltage Ratings

1000 VDC thru 5000 VDC (+125°C)

Dissipation Factor

2.5% max.
(25°C, 1.0 $\pm$ 0.2 Vrms (open circuit voltage)
at 1 KHz)

Insulation Resistance (+25°C, at 500V)

100K M Ω min., or 1000 M Ω - μ F min.,
whichever is less

Insulation Resistance (+125°C, at 500V)

10K M Ω min., or 100 M Ω - μ F min.,
whichever is less

Dielectric Strength

120% rated voltage, 5 seconds

Life Test

100% rated and +125°C

HOW TO ORDER

AVX Styles: HV01 THRU HV06

HV	01	A	C	105	M	A	N	650
AVX Style	Size See Dimensions chart	Voltage 1K = A 2K = G 3K = H 4K = J 5K = K	Temperature Coefficient C0G = A X7R = C N1500 = 4	Capacitance Code (2 significant digits + number of zeros) 10 pF = 100 100 pF = 101 1,000 pF = 102 22,000 pF = 223 220,000 pF = 224 1 μ F = 105 10 μ F = 106 100 μ F = 107	Capacitance Tolerance C0G: J = $\pm$ 5% K = $\pm$ 10% M = $\pm$ 20% X7R: K = $\pm$ 10% M = $\pm$ 20% Z = +80%, -20% N1500: J = $\pm$ 5% K = $\pm$ 10% M = $\pm$ 20%	Test Level A = Does not apply	Termination N = Straight Lead J = Leads formed in L = Leads formed out P = P Style Leads Z = Z Style Leads	Height Max Dimension "A" 120 = 0.120" 240 = 0.240" 360 = 0.360" 480 = 0.480" 650 = 0.650"

Note: Capacitors with X7R dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations.

Not RoHS Compliant

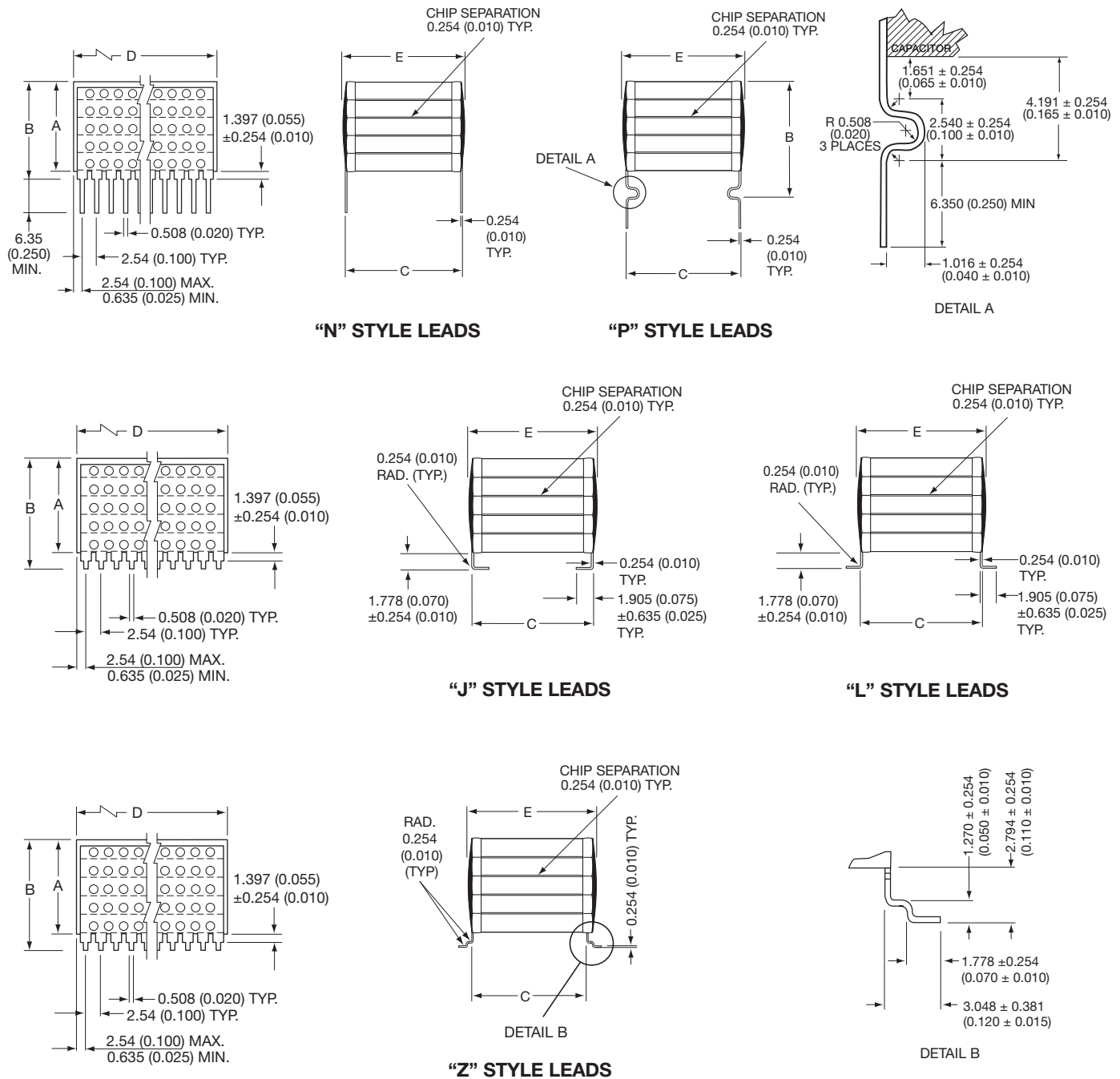


Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -
<http://www.avx.com/SpiApps/default.asp#spicalci>
Custom values, ratings and configurations are also available.

High Voltage DIP Ledged (HV Style)



Surface Mount and Thru-Hole HV Styles



DIMENSIONS

millimeters (inches)

Style	A (max.)	B (max.)	C ±.635 (±0.025)	D ±.635 (±0.025)	E (max.)	No. of Leads per side
HV01	See page 78 for maximum “A” Dimension	For “N” Style Leads: “A” Dimension Plus 1.651 (0.065) For “J” & “L” Style Leads: “A” Dimension Plus 2.032 (0.080) For “P” Style Leads: “A” Dimension Plus 4.445 (0.175) For “Z” Style Leads: “A” Dimension Plus 3.048 (0.120)	53.3 (2.100)	10.5 (0.415)	54.9 (2.160)	4
HV02			39.1 (1.540)	20.3 (0.800)	40.7 (1.600)	8
HV03			27.2 (1.070)	10.5 (0.415)	28.2 (1.130)	4
HV04			10.2 (0.400)	10.2 (0.400)	11.2 (0.440)	4
HV05			6.35 (0.250)	6.35 (0.250)	7.62 (0.300)	3
HV06			53.3 (2.100)	29.0 (1.140)	54.9 (2.160)	11

High Voltage DIP Ledged (HV Style)



Surface Mount and Thru-Hole HV Styles

Max Capacitance (μF) Available Versus Style with Height (A) of 0.120" - 3.05mm

AVX STYLE	HV01 _____ AN120					HV02 _____ AN120					HV03 _____ AN120					HV04 _____ AN120					HV05 _____ AN120		HV06 _____ AN120				
	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	1KV	2KV	3KV	4KV	5KV
C0G	.086	.024	.011	.0062	.0052	.120	.034	.015	.0088	.0074	.042	.013	.0058	.0030	.0024	.012	.0040	.0018	.0009	.0007	.0048	.0013	.240	.066	.028	.018	.015
N1500	.140	.042	.018	.010	.0084	.200	.058	.024	.014	.012	.068	.020	.0090	.0050	.0040	.020	.0066	.0028	.0014	.0012	.0078	.0022	.380	.100	.046	.030	.026
X7R	1.10	.260	.150	.066	.052	1.50	.360	.200	.094	.078	.520	.130	.072	.032	.024	.160	.042	---	---	---	.060	---	3.00	.700	.440	.200	.170

Max Capacitance (μF) Available Versus Style with Height (A) of 0.240" - 6.10mm

AVX STYLE	HV01 _____ AN240					HV02 _____ AN240					HV03 _____ AN240					HV04 _____ AN240					HV05 _____ AN240		HV06 _____ AN240				
	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	1KV	2KV	3KV	4KV	5KV
C0G	.170	.048	.022	.012	.010	.240	.068	.031	.017	.015	.084	.026	.011	.0060	.0048	.025	.0082	.0036	.0018	.0014	.0096	.0027	.480	.130	.056	.036	.031
N1500	.280	.084	.036	.020	.016	.400	.110	.048	.028	.024	.130	.040	.018	.010	.0080	.040	.013	.0056	.0028	.0025	.015	.0044	.760	.210	.092	.060	.052
X7R	2.20	.520	.300	.130	.100	3.10	.720	.400	.180	.150	1.00	.270	.140	.064	.048	.330	.084	---	---	---	.120	---	6.00	1.40	.880	.400	.340

Max Capacitance (μF) Available Versus Style with Height (A) of 0.360" - 9.15mm

AVX STYLE	HV01 _____ AN360					HV02 _____ AN360					HV03 _____ AN360					HV04 _____ AN360					HV05 _____ AN360		HV06 _____ AN360				
	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	1KV	2KV	3KV	4KV	5KV
C0G	.250	.072	.033	.018	.015	.360	.100	.047	.026	.022	.120	.039	.017	.0090	.0072	.038	.012	.0054	.0027	.0022	.014	.0040	.720	.200	.084	.055	.047
N1500	.420	.120	.055	.030	.025	.600	.170	.072	.043	.036	.200	.060	.027	.015	.012	.060	.020	.0084	.0043	.0037	.023	.0066	1.10	.310	.130	.090	.078
X7R	3.30	.780	.450	.200	.150	4.70	1.00	.600	.280	.230	1.50	.410	.210	.096	.072	.490	.120	---	---	---	.180	---	9.00	2.10	1.30	.600	.510

Max Capacitance (μF) Available Versus Style with Height (A) of 0.480" - 12.2mm

AVX STYLE	HV01 _____ AN480					HV02 _____ AN480					HV03 _____ AN480					HV04 _____ AN480					HV05 _____ AN480		HV06 _____ AN480				
	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	1KV	2KV	3KV	4KV	5KV
C0G	.340	.096	.044	.024	.020	.480	.130	.063	.035	.030	.160	.052	.023	.012	.0096	.051	.016	.0072	.0036	.0029	.019	.0054	.960	.260	.110	.073	.062
N1500	.560	.160	.073	.040	.033	.800	.230	.096	.057	.048	.270	.080	.036	.020	.016	.080	.026	.011	.0057	.0050	.031	.0088	1.50	.420	.180	.120	.100
X7R	4.40	1.00	.600	.260	.200	6.30	1.40	.800	.370	.310	2.00	.550	.280	.120	.096	.650	.160	---	---	---	.240	---	12.0	2.80	1.70	.800	.68

Max Capacitance (μF) Available Versus Style with Height (A) of 0.650" - 16.5mm

AVX STYLE	HV01 _____ AN650					HV02 _____ AN650					HV03 _____ AN650					HV04 _____ AN650					HV05 _____ AN650		HV06 _____ AN650				
	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	3KV	4KV	5KV	1KV	2KV	1KV	2KV	3KV	4KV	5KV
C0G	.430	.120	.056	.031	.026	.610	.170	.079	.044	.037	.210	.065	.029	.015	.012	.064	.020	.009	.0045	.0037	.024	.0068	1.20	.330	.140	.092	.078
N1500	.700	.210	.092	.050	.042	1.00	.290	.120	.072	.060	.340	.100	.045	.025	.020	.100	.033	.014	.0072	.0063	.039	.011	1.90	.530	.230	.150	.130
X7R	5.50	1.30	.750	.330	.260	7.90	1.80	1.00	.470	.390	2.60	.690	.360	.160	.120	.820	.210	---	---	---	.300	---	15.0	3.50	2.20	1.00	.850

High Voltage Leaded (CH Style)



Radial, Dual-in-Line & 'L' Lead SMT

330 pF to 2.7 μ F
 1kV to 5kV
 -55°C to +125°C
 1B/C0G and 2C1/X7R Dielectrics

This range of radial, dual-in-line for both through hole and surface mount products is intended for use in high voltage power supplies and voltage multiplier circuits. The multilayer ceramic construction offers excellent volumetric efficiency compared with other high voltage dielectrics. They are suitable for both high reliability and industrial applications.

ELECTRICAL SPECIFICATIONS

Temperature Coefficient CECC 30 000, (4.24.1)

1B/C0G: A Temperature Coefficient - 0 ± 30 ppm/°C
 2C1/X7R: C Temperature Characteristic - $\pm 15\%$ (0v dc)

Capacitance Test 25°C

1B/C0G: Measured at 1 VRMS max at 1KHz (1MHz <100 pF)
 2C1/X7R: Measured at 1 VRMS max at 1KHz

Dissipation Factor 25°C

1B/C0G: 0.15% max at 1KHz, 1 VRMS (1MHz for <100 pF)
 2C1/X7R: 2.5% max at 1KHz, 1 VRMS

Insulation Resistance

1B/C0G & 2C1/X7R: 100K megohms or 1000 megohms- μ F, whichever is less

Dielectric Withstanding Voltage 25°C

130% rated voltage for 5 seconds

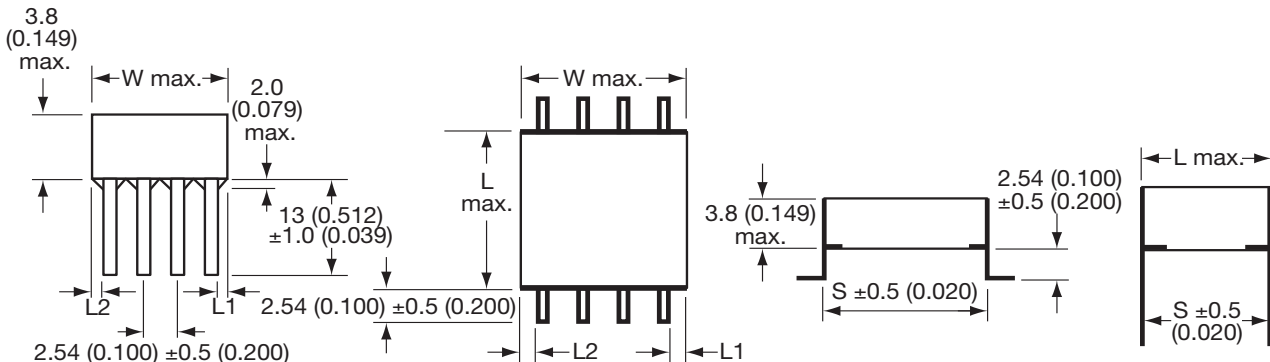
Life Test (1000 hrs) CECC 30000 (4.23)

1B/C0G & 2C1/X7R: 120% rated voltage at +125°C.

Aging

1B/C0G: Zero
 2C1/X7R: 2.5%/decade hour

DUAL-IN-LINE



DIMENSIONS

millimeters (inches)

Style	L (max)	W (max)	S (nom)	No. of Leads per side
CH41	9.2 (0.362)	8.7 (0.342)	8.2 (0.323)	3
CH51	10.7 (0.421)	10.7 (0.421)	10.2 (0.400)	4
CH61	14.9 (0.587)	13.6 (0.535)	14.0 (0.551)	5
CH76	21.6 (0.850)	16.6 (0.654)	20.3* (0.800)	6
CH91	24.0 (0.944)	40.6 (1.598)	20.3* (0.800)	14

Lead width 0.5 (0.020)
 Lead thickness 0.254 (0.010)
 L1 = L2 ± 0.5 (0.020)

*Tolerance ± 0.8

HOW TO ORDER

CH	41	A	C	104	K	A	8	0	A	7
Style Code	Size Code	Voltage Code	Dielectric Code	Capacitance Code	Capacitance Tolerance	Specification Code	Finish Code	Lead Dia. Code	Lead Space Code	Lead Style Code
		A = 1kV G = 2kV H = 3kV J = 4kV K = 5kV	A = C0G C = X7R	(2 significant digits + no. of zeros) eg. 105 = 1 μ F 106 = 10 μ F 107 = 100 μ F	C0G: J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$ X7R: K = $\pm 10\%$ M = $\pm 20\%$ P = +100, -0%	A = Non customized	8 = Varnish	0 = Standard	A = Standard	0 = Dual in line straight 7 = Dual in line 'L' style

Not RoHS Compliant



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -
<http://www.avx.com/SpiApps/default.asp#spicalci>
 Custom values, ratings and configurations are also available.



High Voltage Leaded (CV Style)

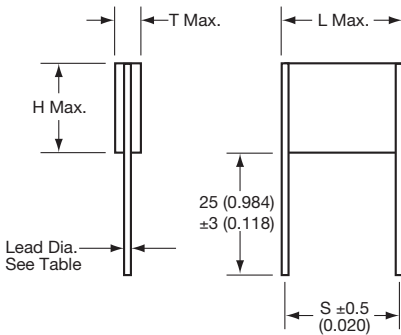


Chip Assemblies

VERTICALLY MOUNTED RADIAL PRODUCT

Part Number format (CVxxxxxxxxxxA2)

Typical Part Number CV51AC154MA80A2



DIMENSIONS

millimeters (inches)

Style	L (max)	H (max)	T (max)	S (nom)	Lead Dia (nom)
CV41	10.6 (0.417)	8.70 (0.343)	3.80 (0.150)	8.20 (0.323)	0.70 (0.028)
CV51	11.9 (0.469)	10.7 (0.421)	3.80 (0.150)	10.2 (0.402)	0.90 (0.035)
CV61	16.5 (0.650)	13.6 (0.536)	3.80 (0.150)	15.2 (0.599)	0.90 (0.035)
CV76	22.7 (0.893)	16.6 (0.654)	3.80 (0.150)	21.2* (0.835)	0.90 (0.035)
CV91	22.7 (0.893)	40.6 (1.598)	3.80 (0.150)	21.2* (0.835)	1.20 (0.047)

*Tolerance $\pm 0.8\text{mm}$ (0.031)

Not RoHS Compliant

HOW TO ORDER

CV

Style Code

51

Size Code

A

Voltage Code

A = 1kV
G = 2kV
H = 3kV
J = 4kV
K = 5kV

C

Dielectric Code

A = C0G
C = X7R

154

Capacitance Code

(2 significant digits + no. of zeros)
eg. 105 = 1 μF
106 = 10 μF
107 = 100 μF

M

Capacitance Tolerance

C0G: J = $\pm 5\%$
K = $\pm 10\%$
M = $\pm 20\%$
X7R: K = $\pm 10\%$
M = $\pm 20\%$
P = +100, -0%

A

Specification Code

A = Non customized

8

Finish Code

8 = Varnish

0

Lead Dia. Code

0 = Standard

A

Lead Space Code

A = Standard

2

Lead Style Code

High Voltage Leaded (CH/CV Style)



Chip Assemblies

1B/C0G ULTRA STABLE CERAMIC

	CV41-CH41 Styles				CV51-CH51 Styles				CV61-CH61 Styles				CV76-CH76 Styles				CV91-CH91 Styles			
Cap pF																				
330				K																
390			J	K																
470			J	K																
560			J	K																
680			J					K												
820		H	J					K												
1000		H					J	K												
1200		H					J	K												
1500		H					J					K								
1800		G				H	J					K								
2200		G				H					J	K								
2700		G				H					J				K					
3300		G			G					H	J				K					
3900		G			G					H				J	K					
4700		G			G					H				J	K					
5600	A				G					H				J						K
6800	A				G			G					H	J						K
8200	A				G			G					H					J	K	
10000	A				G			G					H					J	K	
12000	A				A			G					H					J	K	
15000	A				A			G				G					H	J		
18000					A			G				G					H	J		
22000					A			A				G					H			
27000					A			A				G					H			
33000					A			A				G					H			
39000								A				G					G			
47000								A				A					G			
56000								A				A					G			
68000								A				A					G			
82000												A					G			
100000												A					G			
120000																	A			
150000																	A			
180000																	A			
220000																	A			
270000																	A			
330000																	A			

NB Figures in cells refer to size within ordering information



High Voltage Leaded (CH/CV Style)



Chip Assemblies

2C1/X7R STABLE CERAMIC

	CV41-CH41 Styles				CV51-CH51 Styles				CV61-CH61 Styles				CV76-CH76 Styles				CV91-CH91 Styles			
Cap nF																				
1.2				K																
1.3				K																
1.5			J	K																
2.2			J	K																
2.7			J	K																
3.3			J				K													
3.9			J				K													
4.7			H	J			J				K									
5.6			H				J				K									
6.8			H				J				K									
8.2		G	H				J				K									
10		G				H				J	K									
12		G				H				J					K					
15		G				H				J					K					
18	A				G	H			H					J	K					
22	A				G				H					J					K	
27	A				G				H					J					K	
33	A				G				H					J					K	
39	A			A					G	H				J					K	
47	A			A					G				H				J		K	
56	A			A					G				H				J		K	
68	A			A					G				H					J		
82	A			A					G								H	J		
100	A			A				A					G				H	J		
120	A			A				A					G				H	J		
150				A				A					G				H			
180				A				A				A				G	H			
220				A				A				A				G				
270				A				A				A				G				
330								A				A				G				
390								A				A					A			
470								A				A					A			
560								A				A					A			
680												A					A			
820												A					A			
1000												A					A			
1200																	A			
1500																	A			
1800																	A			
2200																	A			
2700																	A			

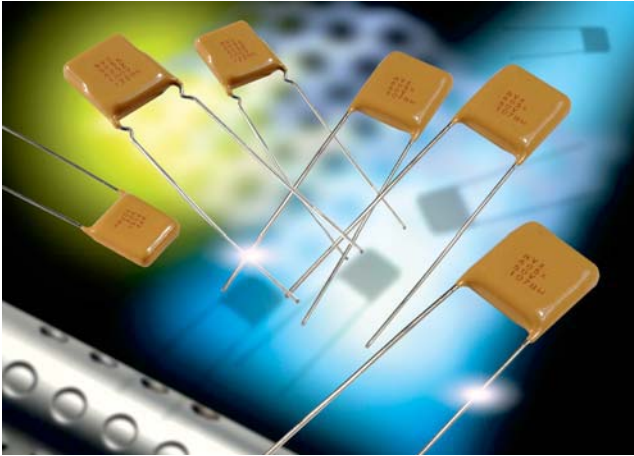
NB Figures in cells refer to size within ordering information



High Voltage MLC Radials (SV Style)



Application Information on High Voltage MLC Capacitors



High value, low leakage and small size are difficult parameters to obtain in capacitors for high voltage systems. AVX special high voltage MLC radial leaded capacitors meet these performance characteristics. The added advantage of these capacitors lies in special internal design minimizing the electric field stresses within the MLC. These special design criteria result in significant reduction of partial discharge activity within the dielectric and having, therefore, a major impact on long-term reliability of the product. The SV high voltage radial capacitors are conformally coated with high insulation resistance, high dielectric strength epoxy eliminating the possibility of arc flashover.

The SV high voltage radial MLC designs exhibit low ESRs at high frequency. The same criteria governing the high voltage design carries the added benefits of extremely low ESR in relatively low capacitance and small packages. These capacitors are designed and are ideally suited for applications such as snubbers in high frequency power converters, resonators in SMPS, and high voltage coupling/DC blocking.

COG Dielectric General Specifications

Capacitance Range

10 pF to 0.15 μ F
(+25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz,
for $\leq$ 100 pF use 1 MHz)

Capacitance Tolerances

$\pm$ 5%; $\pm$ 10%; $\pm$ 20%

Operating Temperature Range

-55°C to +125°C

Temperature Characteristic

0 $\pm$ 30 ppm/°C

Voltage Ratings

600 VDC thru 5000 VDC (+125°C)

Dissipation Factor

0.15% max.
(+25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz,
for $\leq$ 100 pF use 1 MHz)

Insulation Resistance (+25°C, at 500V)

100K M Ω min. or 1000 M Ω - μ F min.,
whichever is less

Insulation Resistance (+125°C, at 500V)

10K M Ω min., or 100 M Ω - μ F min.,
whichever is less

Dielectric Strength

120% rated voltage, 5 seconds

Life Test

100% rated and +125°C

N1500 General Specifications

Capacitance Range

100 pF to 0.47 μ F
(+25°C, 1.0 $\pm$ 0.2 Vrms (open circuit
voltage) at 1kHz)

Capacitance Tolerances

$\pm$ 5%; $\pm$ 10%; 20%

Operating Temperature Range

-55°C to +125°C

Temperature Characteristic

-1500 $\pm$ 250 ppm/°C

Voltage Ratings

600 VDC thru 5000 VDC (+125°C)

Dissipation Factor

0.15% max.
(+25°C, 1.0 $\pm$ 0.2 Vrms (open circuit
voltage) at 1kHz)

Insulation Resistance (+25°C, at 500V)

100K M Ω min., or 1000 M Ω - μ F min.,
whichever is less

Insulation Resistance (+125°C, at 500V)

10K M Ω min., or 100 M Ω - μ F min.,
whichever is less

Dielectric Strength

120% rated voltage, 5 seconds

Life Test

100% rated and +125°C

X7R Dielectric General Specifications

Capacitance Range

100 pF to 2.2 μ F
(+25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz)

Capacitance Tolerances

$\pm$ 10%; $\pm$ 20%; +80%, -20%

Operating Temperature Range

-55°C to +125°C

Temperature Characteristic

$\pm$ 15% (0 VDC)

Voltage Ratings

600 VDC thru 5000 VDC (+125°C)

Dissipation Factor

2.5% max.
(+25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz)

Insulation Resistance (+25°C, at 500V)

100K M Ω min., or 1000 M Ω - μ F min.,
whichever is less

Insulation Resistance (+125°C, at 500V)

10K M Ω min., or 100 M Ω - μ F min.,
whichever is less

Dielectric Strength

120% rated voltage, 5 seconds

Life Test

100% rated and +125°C



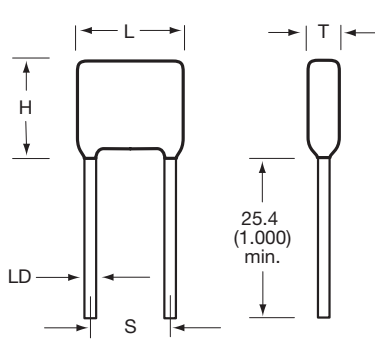
Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -

<http://www.avx.com/SpiApps/default.asp#spicalci>

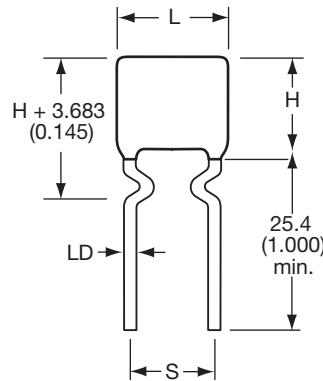
Custom values, ratings and configurations are also available.



High Voltage MLC Radials (SV Style)



SV01 thru SV17



SV52 thru SV59 and SV63 thru SV67

Not RoHS Compliant



For RoHS compliant products,
please select correct termination style.

HIGH VOLTAGE RADIAL LEAD HOW TO ORDER

AVX Styles: SV01 THRU SV67

SV01	A	A	102	K	A	A	*
AVX Style	Voltage	Temperature Coefficient	Capacitance Code	Capacitance Tolerance	Test Level	Leads	Packaging
	600V/630V = C 1000V = A 1500V = S 2000V = G 2500V = W 3000V = H 4000V = J 5000V = K	C0G = A X7R = C N1500 = 4	(2 significant digits + no. of zeros) Examples: 10 pF = 100 100 pF = 101 1,000 pF = 102 22,000 pF = 223 220,000 pF = 224 1 μF = 105	C0G: J = ±5% K = ±10% M = ±20% X7R: K = ±10% M = ±20% Z = +80 -20%	A = Standard B = Hi-Rel*	A = Tin/Lead R = RoHS Compliant	(See Note 1)
Note 1: No suffix signifies bulk packaging which is AVX standard packaging. Use suffix "TR1" if tape and reel is required. Parts are reel packaged per EIA-468.							

Note: Capacitors with X7R dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations.

*Hi-Rel screening consists of 100% Group A, Subgroup 1 per MIL-PRF-49467. (Except partial discharge testing is not performed and DWV is at 120% rated voltage).

DIMENSIONS

millimeters (inches)

AVX Style	Length (L) max	Height (H) max	Thickness (T) max	Lead Spacing ±.762 (.030) (S)	LD (Nom)
SV01	6.35 (0.250)	5.59 (0.220)	5.08 (0.200)	4.32 (0.170)	0.64 (0.025)
SV02/SV52	8.13 (0.320)	7.11 (0.280)	5.08 (0.200)	5.59 (0.220)	0.64 (0.025)
SV03/SV53	9.40 (0.370)	7.62 (0.300)	5.08 (0.200)	6.99 (0.275)	0.64 (0.025)
SV04/SV54	11.4 (0.450)	5.59 (0.220)	5.08 (0.200)	7.62 (0.300)	0.64 (0.025)
SV05/SV55	11.9 (0.470)	10.2 (0.400)	5.08 (0.200)	9.52 (0.375)	0.64 (0.025)
SV06/SV56	14.0 (0.550)	7.11 (0.280)	5.08 (0.200)	10.16 (0.400)	0.64 (0.025)
SV07/SV57	14.5 (0.570)	12.7 (0.500)	5.08 (0.200)	12.1 (0.475)	0.64 (0.025)
SV08/SV58	17.0 (0.670)	15.2 (0.600)	5.08 (0.200)	14.6 (0.575)	0.64 (0.025)
SV09/SV59	19.6 (0.770)	18.3 (0.720)	5.08 (0.200)	17.1 (0.675)	0.64 (0.025)
SV10	26.7 (1.050)	12.7 (0.500)	5.08 (0.200)	22.9 (0.900)	0.64 (0.025)
SV11	31.8 (1.250)	15.2 (0.600)	5.08 (0.200)	27.9 (1.100)	0.64 (0.025)
SV12	36.8 (1.450)	18.3 (0.720)	5.08 (0.200)	33.0 (1.300)	0.64 (0.025)
SV13/SV63	7.62 (0.300)	9.14 (0.360)	5.08 (0.200)	5.08 (0.200)	0.51 (0.020)
SV14/SV64	10.2 (0.400)	11.7 (0.460)	5.08 (0.200)	5.08 (0.200)	0.51 (0.020)
SV15/SV65	12.7 (0.500)	14.2 (0.560)	5.08 (0.200)	10.2 (0.400)	0.64 (0.025)
SV16/SV66	22.1 (0.870)	16.8 (0.660)	5.08 (0.200)	20.1 (0.790)	0.81 (0.032)
SV17/SV67	23.6 (0.930)	19.8 (0.780)	6.35 (0.250)	20.3 (0.800)	0.81 (0.032)

TAPE & REEL QUANTITY	
Part	Pieces
SV01	1000
SV02/SV52	1000
SV03/SV53	1000
SV04/SV54	1000
SV05/SV55	1000
SV06/SV56	500
SV07/SV57	500
SV08/SV58	500
SV09/SV59	500
SV10	N/A
SV11	N/A
SV12	N/A
SV13/SV63	1000
SV14/SV64	1000
SV15/SV65	500
SV16/SV66	500
SV17/SV67	400

RoHS	
Part	Available
SV01	Yes
SV02/SV52	Yes
SV03/SV53	Yes
SV04/SV54	Yes
SV05/SV55	Yes
SV06/SV56	Yes
SV07/SV57	Yes
SV08/SV58	Yes
SV09/SV59	Yes
SV10	Yes
SV11	Yes
SV12	Yes
SV13/SV63	Yes
SV14/SV64	Yes
SV15/SV65	Yes
SV16/SV66	Yes
SV17/SV67	Yes

High Voltage MLC Radials (SV Style)



CAPACITANCE VALUE

C0G								
Style	600/630V min./max.	1000V min./max.	1500V min./max.	2000V min./max.	2500V min./max.	3000V min./max.	4000V min./max.	5000V min./max.
SV01	100 pF / 1500 pF	100 pF / 1000 pF	10 pF / 330 pF	10 pF / 220 pF	10 pF / 120 pF	10 pF / 82 pF	—	—
SV02/SV52	100 pF / 6800 pF	100 pF / 4700 pF	100 pF / 1500 pF	10 pF / 1000 pF	10 pF / 680 pF	10 pF / 560 pF	10 pF / 150 pF	10 pF / 100 pF
SV03/SV53	100 pF / 0.012 μF	100 pF / 8200 pF	100 pF / 2700 pF	100 pF / 1800 pF	10 pF / 1000 pF	10 pF / 680 pF	10 pF / 390 pF	10 pF / 220 pF
SV04/SV54	100 pF / 3900 pF	100 pF / 2700 pF	10 pF / 820 pF	10 pF / 560 pF	10 pF / 270 pF	10 pF / 180 pF	10 pF / 100 pF	10 pF / 68 pF
SV05/SV55	1000 pF / 0.027 μF	1000 pF / 0.018 μF	100 pF / 6800 pF	100 pF / 4700 pF	100 pF / 2700 pF	100 pF / 1500 pF	10 pF / 1000 pF	10 pF / 560 pF
SV06/SV56	100 pF / 0.012 μF	100 pF / 0.010 μF	100 pF / 3300 pF	100 pF / 2200 pF	10 pF / 1200 pF	10 pF / 820 pF	10 pF / 470 pF	10 pF / 390 pF
SV07/SV57	1000 pF / 0.056 μF	1000 pF / 0.033 μF	1000 pF / 0.015 μF	100 pF / 0.010 μF	100 pF / 5600 pF	100 pF / 3900 pF	100 pF / 2200 pF	10 pF / 1200 pF
SV08/SV58	1000 pF / 0.082 μF	1000 pF / 0.047 μF	1000 pF / 0.022 μF	1000 pF / 0.015 μF	100 pF / 0.010 μF	100 pF / 6800 pF	100 pF / 3300 pF	100 pF / 2200 pF
SV09/SV59	1000 pF / 0.150 μF	1000 pF / 0.082 μF	1000 pF / 0.039 μF	1000 pF / 0.022 μF	1000 pF / 0.015 μF	100 pF / 8200 pF	100 pF / 4700 pF	100 pF / 3300 pF
SV10	1000 pF / 0.100 μF	1000 pF / 0.056 μF	1000 pF / 0.022 μF	1000 pF / 0.012 μF	100 pF / 8200 pF	100 pF / 5600 pF	100 pF / 3300 pF	100 pF / 2200 pF
SV11	1000 pF / 0.150 μF	1000 pF / 0.082 μF	1000 pF / 0.039 μF	1000 pF / 0.022 μF	1000 pF / 0.015 μF	100 pF / 8200 pF	100 pF / 4700 pF	100 pF / 3300 pF
SV12	0.01 μF / 0.220 μF	0.01 μF / 0.15 μF	1000 pF / 0.056 μF	1000 pF / 0.033 μF	1000 pF / 0.022 μF	1000 pF / 0.015 μF	100 pF / 8200 pF	100 pF / 5600 pF
SV13/SV63	100 pF / 0.018 μF	100 pF / 0.012 μF	100 pF / 4700 pF	100 pF / 2700 pF	100 pF / 1800 pF	100 pF / 1000 pF	10 pF / 470 pF	10 pF / 390 pF
SV14/SV64	1000 pF / 0.039 μF	1000 pF / 0.022 μF	100 pF / 8200 pF	100 pF / 5600 pF	100 pF / 3300 pF	100 pF / 1800 pF	10 pF / 820 pF	10 pF / 680 pF
SV15/SV65	1000 pF / 0.056 μF	1000 pF / 0.033 μF	1000 pF / 0.015 μF	100 pF / 0.01 μF	100 pF / 5600 pF	100 pF / 2700 pF	100 pF / 1800 pF	100 pF / 1200 pF
SV16/SV66	1000 pF / 0.120 μF	1000 pF / 0.082 μF	1000 pF / 0.039 μF	1000 pF / 0.027 μF	1000 pF / 0.015 μF	100 pF / 8200 pF	100 pF / 4700 pF	100 pF / 3300 pF
SV17/SV67	1000 pF / 0.150 μF	1000 pF / 0.10 μF	1000 pF / 0.056 μF	1000 pF / 0.039 μF	1000 pF / 0.022 μF	1000 pF / 0.012 μF	100 pF / 6800 pF	100 pF / 4700 pF
N1500								
SV01	1000 pF / 2700 pF	1000 pF / 1800 pF	100 pF / 680 pF	100 pF / 470 pF	100 pF / 220 pF	100 pF / 150 pF	—	—
SV02/SV52	1000 pF / 0.012 μF	1000 pF / 8200 pF	1000 pF / 2700 pF	1000 pF / 1800 pF	100 pF / 1000 pF	100 pF / 680 pF	100 pF / 270 pF	100 pF / 150 pF
SV03/SV53	0.010 pF / 0.027 μF	0.010 pF / 0.018 μF	1000 pF / 5600 pF	1000 pF / 3900 pF	1000 pF / 2200 pF	1000 pF / 1500 pF	100 pF / 680 pF	100 pF / 470 pF
SV04/SV54	1000 pF / 8200 pF	1000 pF / 5600 pF	1000 pF / 1800 pF	100 pF / 1200 pF	100 pF / 560 pF	100 pF / 330 pF	100 pF / 220 pF	100 pF / 120 pF
SV05/SV55	0.010 μF / 0.068 μF	0.010 μF / 0.047 μF	0.010 μF / 0.015 μF	1000 pF / 0.010 μF	1000 pF / 5600 pF	1000 pF / 3300 pF	1000 pF / 2200 pF	1000 pF / 1200 pF
SV06/SV56	0.010 μF / 0.027 μF	0.010 μF / 0.018 μF	1000 pF / 5600 pF	1000 pF / 3900 pF	1000 pF / 2200 pF	1000 pF / 1500 pF	100 pF / 680 pF	100 pF / 470 pF
SV07/SV57	0.010 μF / 0.12 μF	0.010 μF / 0.10 μF	0.010 μF / 0.027 μF	0.010 μF / 0.018 μF	1000 pF / 0.012 μF	1000 pF / 5600 pF	1000 pF / 3900 pF	1000 pF / 2200 pF
SV08/SV58	0.010 μF / 0.15 μF	0.010 μF / 0.12 μF	0.010 μF / 0.047 μF	0.010 μF / 0.033 μF	0.010 μF / 0.018 μF	1000 pF / 0.010 μF	1000 pF / 6800 pF	1000 pF / 3900 pF
SV09/SV59	0.10 μF / 0.220 μF	0.10 μF / 0.18 μF	0.010 μF / 0.082 μF	0.010 μF / 0.047 μF	0.010 μF / 0.033 μF	0.010 μF / 0.015 μF	1000 pF / 8200 pF	1000 pF / 6800 pF
SV10	0.10 μF / 0.18 μF	0.10 μF / 0.15 μF	0.010 μF / 0.047 μF	0.010 μF / 0.027 μF	0.010 μF / 0.018 μF	1000 pF / 0.010 μF	1000 pF / 5600 pF	1000 pF / 3900 pF
SV11	0.10 μF / 0.33 μF	0.10 μF / 0.22 μF	0.010 μF / 0.082 μF	0.010 μF / 0.039 μF	0.010 μF / 0.027 μF	0.010 μF / 0.018 μF	1000 pF / 0.010 μF	1000 pF / 6800 pF
SV12	0.10 μF / 0.47 μF	0.10 μF / 0.33 μF	0.10 μF / 0.12 μF	0.010 μF / 0.068 μF	0.010 pF / 0.047 μF	0.010 μF / 0.027 μF	0.010 μF / 0.015 μF	1000 pF / 0.010 μF
SV13/SV63	0.010 μF / 0.039 μF	0.010 μF / 0.027 μF	1000 pF / 8200 pF	1000 pF / 5600 pF	1000 pF / 3300 pF	1000 pF / 1800 pF	100 pF / 820 pF	100 pF / 680 pF
SV14/SV64	0.010 μF / 0.082 μF	0.010 μF / 0.056 μF	0.010 pF / 0.018 μF	1000 pF / 0.012 μF	1000 pF / 6800 pF	1000 pF / 3900 pF	1000 pF / 1800 pF	1000 pF / 1500 pF
SV15/SV65	0.010 μF / 0.10 μF	0.010 μF / 0.082 μF	0.010 μF / 0.027 μF	0.010 pF / 0.018 μF	1000 pF / 0.012 μF	1000 pF / 5600 pF	1000 pF / 3300 pF	1000 pF / 2700 pF
SV16/SV66	0.10 μF / 0.22 μF	0.10 μF / 0.18 μF	0.010 μF / 0.082 μF	0.010 μF / 0.039 μF	0.010 μF / 0.027 μF	0.010 μF / 0.015 μF	1000 pF / 8200 pF	1000 pF / 6800 pF
SV17/SV67	0.10 μF / 0.33 μF	0.10 μF / 0.22 μF	0.010 μF / 0.10 μF	0.010 μF / 0.056 μF	0.010 μF / 0.033 μF	0.010 μF / 0.022 μF	1000 pF / 0.012 μF	1000 pF / 0.010 μF
X7R								
SV01	1000 pF / 0.018 μF	1000 pF / 0.012 μF	100 pF / 5600 pF	100 pF / 3900 pF	—	—	—	—
SV02/SV52	1000 pF / 0.082 μF	1000 pF / 0.047 μF	1000 pF / 0.015 μF	100 pF / 6800 pF	100 pF / 3900 pF	100 pF / 2700 pF	—	—
SV03/SV53	1000 pF / 0.180 μF	1000 pF / 0.082 μF	1000 pF / 0.018 μF	1000 pF / 0.01 μF	100 pF / 6800 pF	100 pF / 4700 pF	100 pF / 1800 pF	—
SV04/SV54	1000 pF / 0.056 μF	1000 pF / 0.033 μF	100 pF / 6800 pF	100 pF / 3900 pF	100 pF / 2200 pF	100 pF / 1800 pF	100 pF / 820 pF	—
SV05/SV55	0.01 μF / 0.470 μF	0.01 μF / 0.22 μF	1000 pF / 0.056 μF	1000 pF / 0.027 μF	1000 pF / 0.018 μF	1000 pF / 0.012 μF	100 pF / 4700 pF	—
SV06/SV56	0.01 μF / 0.180 μF	0.01 μF / 0.10 μF	1000 pF / 0.033 μF	1000 pF / 0.012 μF	100 pF / 8200 pF	100 pF / 6800 pF	100 pF / 2700 pF	100 pF / 1200 pF
SV07/SV57	0.01 μF / 0.820 μF	0.01 μF / 0.39 μF	0.01 μF / 0.10 μF	1000 pF / 0.047 μF	1000 pF / 0.033 μF	1000 pF / 0.027 μF	1000 pF / 0.01 μF	100 pF / 6800 pF
SV08/SV58	0.01 μF / 1.20 μF	0.01 μF / 0.68 μF	0.01 μF / 0.18 μF	1000 pF / 0.082 μF	1000 pF / 0.068 μF	1000 pF / 0.047 μF	1000 pF / 0.018 μF	1000 pF / 0.012 μF
SV09/SV59	0.10 μF / 1.80 μF	0.01 μF / 1.00 μF	0.01 μF / 0.27 μF	0.01 μF / 0.12 μF	0.01 μF / 0.10 μF	1000 pF / 0.068 μF	1000 pF / 0.027 μF	1000 pF / 0.018 μF
SV10	0.01 μF / 1.50 μF	0.01 μF / 0.82 μF	0.01 μF / 0.22 μF	0.01 μF / 0.10 μF	1000 pF / 0.082 μF	1000 pF / 0.056 μF	1000 pF / 0.022 μF	1000 pF / 0.022 μF
SV11	0.10 μF / 2.20 μF	0.10 μF / 1.2 μF	0.01 μF / 0.39 μF	0.01 μF / 0.18 μF	0.01 μF / 0.15 μF	0.01 μF / 0.10 μF	1000 pF / 0.039 μF	1000 pF / 0.027 μF
SV12	0.10 μF / 3.90 μF	0.10 μF / 2.20 μF	0.01 μF / 0.56 μF	0.01 μF / 0.27 μF	0.01 μF / 0.22 μF	0.01 μF / 0.15 μF	1000 pF / 0.056 μF	1000 pF / 0.033 μF
SV13/SV63	0.01 μF / 0.270 μF	0.01 μF / 0.10 μF	1000 pF / 0.033 μF	1000 pF / 0.012 μF	1000 pF / 0.01 μF	100 pF / 6800 pF	100 pF / 2700 pF	—
SV14/SV64	0.01 μF / 0.470 μF	0.01 μF / 0.18 μF	1000 pF / 0.068 μF	1000 pF / 0.022 μF	1000 pF / 0.018 μF	1000 pF / 0.015 μF	100 pF / 5600 pF	—
SV15/SV65	0.01 μF / 0.680 μF	0.01 μF / 0.33 μF	0.01 μF / 0.10 μF	1000 pF / 0.033 μF	1000 pF / 0.027 μF	1000 pF / 0.022 μF	1000 pF / 8200 pF	100 pF / 4700 pF
SV16/SV66	0.01 μF / 1.80 μF	0.01 μF / 1.0 μF	0.01 μF / 0.27 μF	0.01 μF / 0.12 μF	0.01 μF / 0.10 μF	1000 pF / 0.068 μF	1000 pF / 0.027 μF	1000 pF / 0.018 μF
SV17/SV67	0.01 μF / 2.20 μF	0.01 μF / 1.2 μF	0.01 μF / 0.39 μF	0.01 μF / 0.15 μF	0.01 μF / 0.12 μF	1000 pF / 0.082 μF	1000 pF / 0.039 μF	1000 pF / 0.027 μF

Note: Contact factory for other voltage ratings or values.



AVX IS QUALIFIED TO THE FOLLOWING DSCC DRAWINGS

Specification #	Description	Capacitance Range
87046	C0G-1000 VDC	10 pF - 0.025 μ F
87043	X7R-1000 VDC	100 pF - 0.47 μ F
87040	X7R-2000 VDC	100 pF - 0.22 μ F
87114	C0G-3000 VDC	10 pF - 8200 pF
87047	X7R-3000 VDC	100 pF - 0.1 μ F
87076	C0G-4000 VDC	10 pF - 6800 pF
89044	X7R-4000 VDC	100 pF - 0.056 μ F
87077	C0G-5000 VDC	10 pF - 5600 pF
87070	X7R-5000 VDC	100 pF - 0.033 μ F

Group A inspection

Inspection	Requirement paragraph of MIL-PRF-49467	Test method paragraph of MIL-PRF-49467	Sampling procedure
Subgroup 1 Thermal Shock Voltage Conditioning	3.6 3.6	4.8.2.1 4.8.2.2	100% Inspection
Subgroup 2 Visual and mechanical examination: Material Physical dimensions Interface requirements (other than physical dimensions) Marking Workmanship	3.4 and 3.4.1 3.1 3.5 3.25 3.27	4.8.4	13 samples 0 failures
Subgroup 4 Solderability	3.13	4.8.9	13 samples 0 failures

Group B inspection*

Inspection	Requirement paragraph of MIL-PRF-49467	Test method paragraph of MIL-PRF-4946	Number of sample units to be inspected	Number of defectives permitted	
Subgroup 1 Terminal strength Resistance to soldering heat Moisture resistance	3.18 3.11 3.19	4.8.14 4.8.7 4.8.15	12	1	1
Subgroup 2 Voltage-temperature limits** Low temperature storage Marking legibility	3.14 3.23 3.25.1	4.8.10 4.8.19 4.8.1.1	6	1	
Subgroup 3 Resistance to solvents	3.21	4.8.17	4	1	
Subgroup 3 Life (at elevated ambient temperature)	3.21	4.8.17	10	1	

*Customers may accept at their discretion, a certificate of compliance with group B requirements in lieu of performing group B tests.

**For Steps E, F & G in Table VII of MIL-PRF-49467, 500 Vdc shall be applied.

MLC Chip Capacitors



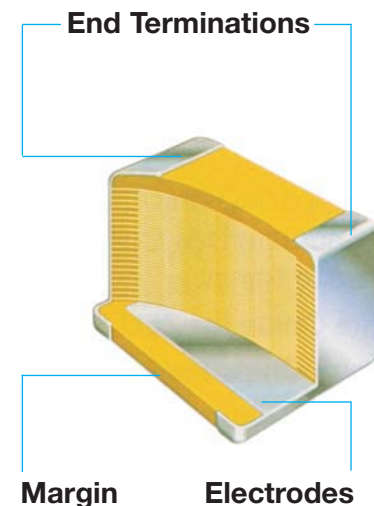
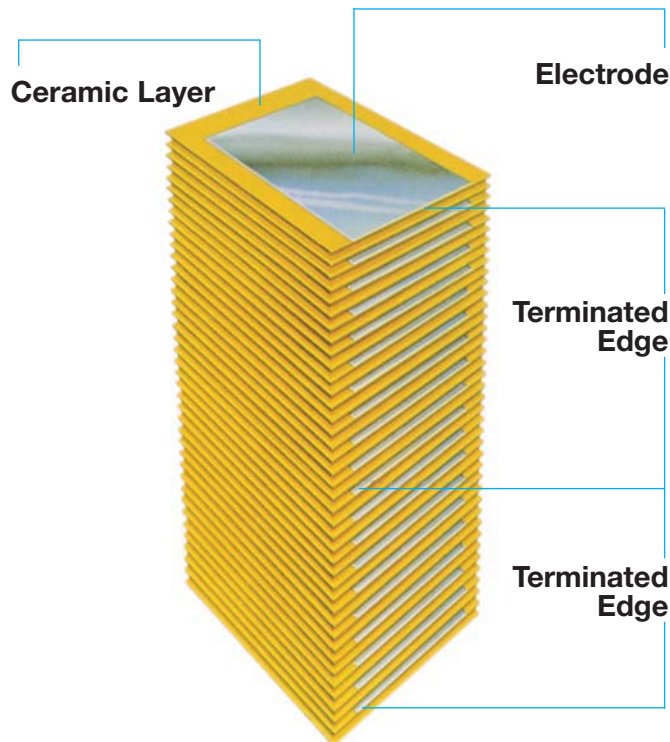
Basic Construction

A multilayer ceramic (MLC) capacitor is a monolithic block of ceramic containing two sets of offset, interleaved planar electrodes that extend to two opposite surfaces of the ceramic dielectric. This simple structure requires a

considerable amount of sophistication, both in material and in manufacture, to produce it in the quality and quantities needed in today's electronic equipment.

Terminations

- Standard Nickel Barrier
Lead Free Tin Plate (RoHS Compliant)
5% minimum Lead Plated
- Leach resistance to 90 seconds at 260°C
- Solderable plated for dimensional control
- Special materials as required



QUALITY STATEMENT

AVX focus is customer satisfaction – Customer satisfaction in the broadest sense: Products, service, price, delivery, technical support, and all the aspects of a business that impact you, the customer.

Our long term strategy is for continuous improvement which is defined by our Quality Vision 2000. This is a total quality management system developed by and supported by AVX corporate management. The foundation of QV2000 is built

upon military and commercial standards and systems including ISO9001. QV2000 is a natural extension of past quality efforts with world class techniques for ensuring a total quality environment to satisfy our customers during this decade and into the 21st century.

As your components supplier, we invite you to experience the quality, service, and commitment of AVX.

Table 1: EIA and MIL Temperature Stable and General Application Codes

EIA CODE	
Percent Capacity 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%
E	±4.7%
F	±7.5%
P	±10%
R	±15%
S	±22%
T	+22%, -33%
U	+22%, -56%
V	+22%, -82%
EXAMPLE – A capacitor is desired with the capacitance value at 25°C to increase no more than 7.5% or decrease no more than 7.5% from -30°C to +85°C. EIA Code will be Y5F.	

MIL CODE		
Symbol	Temperature Range	
A	-55°C to +85°C	
B	-55°C to +125°C	
C	-55°C to +150°C	
Symbol	Cap. Change Zero Volts	Cap. Change Rated Volts
Q	+15%, -15%	+15%, -50%
R	+15%, -15%	+15%, -40%
W	+22%, -56%	+22%, -66%
X	+15%, -15%	+15%, -25%
Y	+30%, -70%	+30%, -80%
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 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 1 provides a detailed explanation of the EIA system.

Effects of Voltage – Variations in voltage have little effect on Class 1 dielectric but does affect the capacitance and dissipation factor of Class 2 dielectrics. The application of DC voltage reduces both the capacitance and dissipation factor while the application of an AC voltage within a 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.

Cap. Change vs. A.C. Volts
X7R

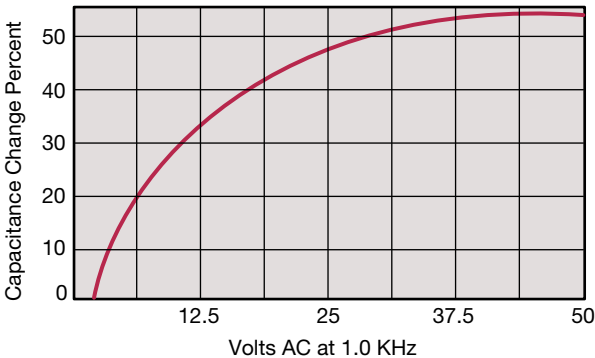


Figure 2

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.

Typical Cap. Change vs. Temperature
X7R

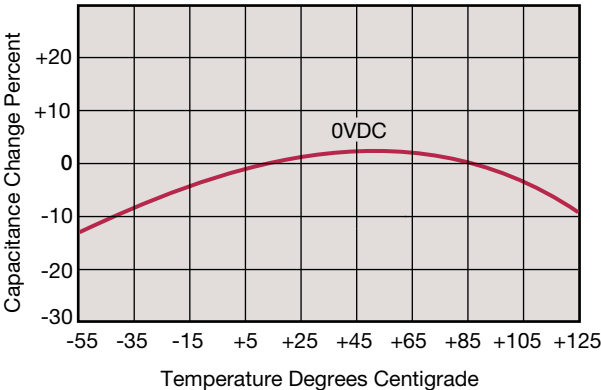


Figure 3

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 semi-stable ceramics is shown in Figure 4.

If a Class 2 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 some-time 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 Frequency – Frequency affects capacitance and impedance characteristics of capacitors. This effect is much more pronounced in high dielectric constant ceramic formulation than in low K formulations. AVX’s SpiCalci software generates impedance, ESR, series inductance, series resonant frequency and capacitance all as functions of frequency, temperature and DC bias for standard chip sizes and styles. It is available free from AVX and can be downloaded for free from AVX website: www.avx.com.

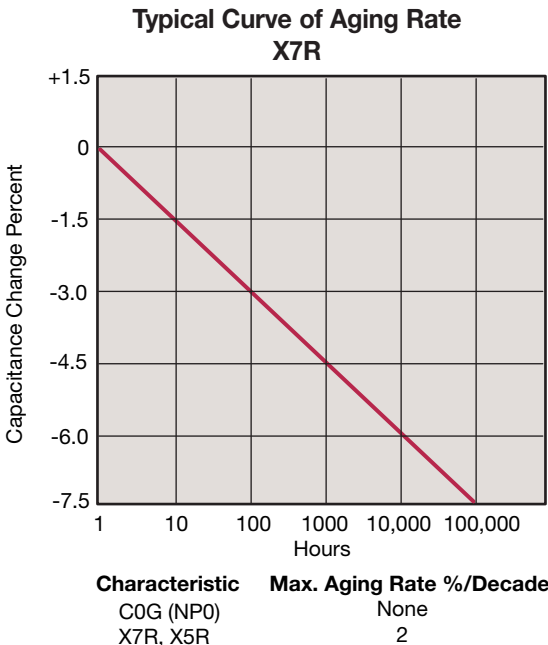


Figure 4

Effects of Mechanical Stress – High “K” dielectric ceramic capacitors exhibit some low level piezoelectric reactions under mechanical stress. As a general statement, the piezo-electric 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:

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

where

L_o = operating life	T_t = test temperature and
L_t = test life	T_o = operating temperature
V_t = test voltage	in °C
V_o = 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.

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:

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

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^{-6}), nano (10^{-9}) or pico (10^{-12}) 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:

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

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.

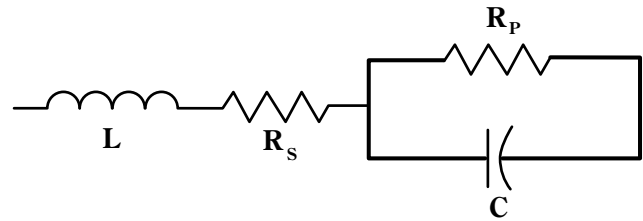
Equivalent Circuit – A capacitor, as a practical device, exhibits not only capacitance but also resistance and inductance. A simplified schematic for the equivalent circuit is:

C = Capacitance

L = Inductance

R_s = Series Resistance

R_p = Parallel Resistance



Reactance – Since the insulation resistance (R_p) is normally very high, the total impedance of a capacitor is:

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

where

Z = Total Impedance

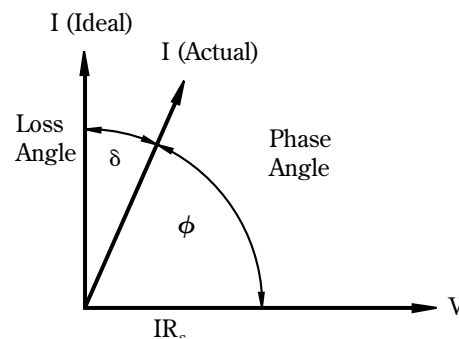
R_s = Series Resistance

X_c = Capacitive Reactance = $\frac{1}{2 \pi f C}$

X_L = Inductive Reactance = $2 \pi f L$

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° .



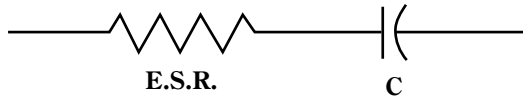
In practice the current leads the voltage by some other phase angle due to the series resistance R_s . The complement of this angle is called the loss angle and:

Power Factor (P.F.) = $\cos \phi$ or $\sin \delta$

Dissipation Factor (D.F.) = $\tan \delta$

for small values of δ 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.

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

The watts loss are:

$$\text{Watts loss} = (2 \pi fCV^2) (\text{D.F.})$$

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

Parasitic Inductance – The parasitic inductance of capacitors is becoming more and more important in the decoupling of today’s high speed digital systems. The relationship between the inductance and the ripple voltage induced on the DC voltage line can be seen from the simple inductance equation:

$$V = L \frac{di}{dt}$$

The $\frac{di}{dt}$ seen in current microprocessors can be as high as 0.3 A/ns, and up to 10A/ns. At 0.3 A/ns, 100pH of parasitic inductance can cause a voltage spike of 30mV. While this does not sound very drastic, with the Vcc for microprocessors decreasing at the current rate, this can be a fairly large percentage.

Another important, often overlooked, reason for knowing the parasitic inductance is the calculation of the resonant frequency. This can be important for high frequency, by-pass capacitors, as the resonant point will give the most signal attenuation. The resonant frequency is calculated from the simple equation:

$$f_{res} = \frac{1}{2\pi\sqrt{LC}}$$

Insulation Resistance – Insulation Resistance is the resistance measured across the terminals of a capacitor and consists principally of the parallel resistance R_P shown in the equivalent circuit. As capacitance values and hence the area of dielectric increases, the I.R. decreases and hence the product ($C \times IR$ 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.

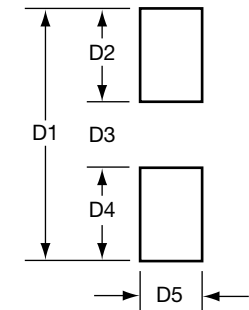
Surface Mounting Guide



MLC Chip Capacitors

REFLOW SOLDERING

millimeters (inches)					
Case Size	D1	D2	D3	D4	D5
0805 (LD05)	3.00 (0.120)	1.00 (0.040)	1.00 (0.040)	1.00 (0.040)	1.25 (0.050)
1206 (LD06)	4.00 (0.160)	1.00 (0.040)	2.00 (0.090)	1.00 (0.040)	1.60 (0.060)
*1210 (LD10)	4.00 (0.160)	1.00 (0.040)	2.00 (0.090)	1.00 (0.040)	2.50 (0.100)
*1808 (LD08)	5.60 (0.220)	1.00 (0.040)	3.60 (0.140)	1.00 (0.040)	2.00 (0.080)
*1812 (LD12)	5.60 (0.220)	1.00 (0.040)	3.60 (0.140)	1.00 (0.040)	3.00 (0.120)
*1825 (LD13)	5.60 (0.220)	1.00 (0.040)	3.60 (0.140)	1.00 (0.040)	6.35 (0.250)
*2220 (LD20)	6.60 (0.260)	1.00 (0.040)	4.60 (0.180)	1.00 (0.040)	5.00 (0.200)
*2225 (LD14)	6.60 (0.260)	1.00 (0.040)	4.60 (0.180)	1.00 (0.040)	6.35 (0.250)
*HQCC	6.60 (0.260)	1.00 (0.040)	4.60 (0.180)	1.00 (0.040)	6.35 (0.250)
*3640 (LD40)	10.67 (0.427)	1.52 (0.060)	7.62 (0.300)	1.52 (0.060)	10.16 (0.400)
*HQCE	10.67 (0.427)	1.52 (0.060)	7.62 (0.300)	1.52 (0.060)	10.16 (0.400)



Dimensions in millimeters (inches)

*AVX recommends reflow soldering only.

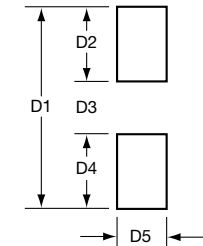
Component Pad Design

Component pads should be designed to achieve good solder fillets and minimize component movement during reflow soldering. Pad designs are given below for the most common sizes of multilayer ceramic capacitors for both wave and reflow soldering. The basis of these designs is:

- Pad width equal to component width. It is permissible to decrease this to as low as 85% of component width but it is not advisable to go below this.
- Pad overlap 0.5mm beneath component.
- Pad extension 0.5mm beyond components for reflow and 1.0mm for wave soldering.

WAVE SOLDERING

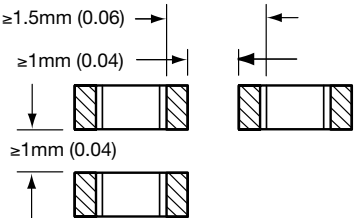
Case Size	D1	D2	D3	D4	D5
0805	4.00 (0.15)	1.50 (0.06)	1.00 (0.04)	1.50 (0.06)	1.25 (0.05)
1206	5.00 (0.19)	1.50 (0.06)	2.00 (0.09)	1.50 (0.06)	1.60 (0.06)



Dimensions in millimeters (inches)

Component Spacing

For wave soldering components, must be spaced sufficiently far apart to avoid bridging or shadowing (inability of solder to penetrate properly into small spaces). This is less important for reflow soldering but sufficient space must be allowed to enable rework should it be required.



Preheat & Soldering

The rate of preheat should not exceed 4°C/second to prevent thermal shock. A better maximum figure is about 2°C/second.

For capacitors size 1206 and below, with a maximum thickness of 1.25mm, it is generally permissible to allow a

temperature differential from preheat to soldering of 150°C. In all other cases this differential should not exceed 100°C. For further specific application or process advice, please consult AVX.

Cleaning

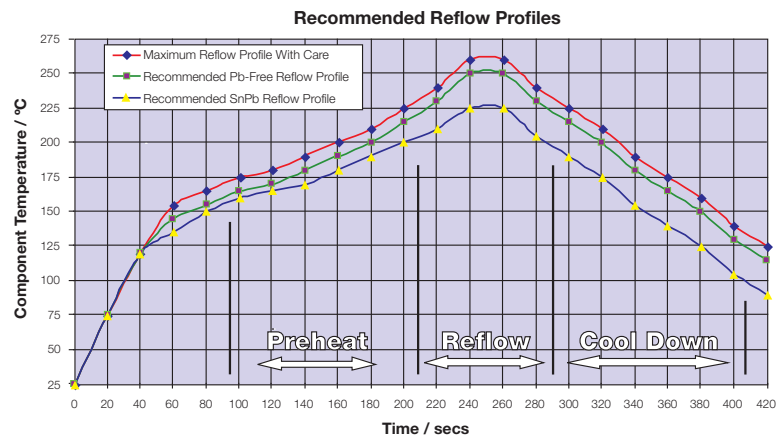
Care should be taken to ensure that the capacitors are thoroughly cleaned of flux residues especially the space beneath the capacitor. Such residues may otherwise become conductive and effectively offer a low resistance bypass to the capacitor.

Ultrasonic cleaning is permissible, the recommended conditions being 8 Watts/litre at 20-45 kHz, with a process cycle of 2 minutes vapor rinse, 2 minutes immersion in the ultrasonic solvent bath and finally 2 minutes vapor rinse.

Recommended Soldering Profiles

REFLOW SOLDER PROFILES

AVX RoHS compliant products utilize termination finishes (e.g. Sn or SnAg) that are compatible with all Pb-Free soldering systems and are fully reverse compatible with SnPb soldering systems. A recommended SnPb profile is shown for comparison; for Pb-Free soldering, IPC/JEDECJ-STD-020C may be referenced. The upper line in the chart shows the maximum envelope to which products are qualified (typically 3x reflow cycles at 260°C max). The center line gives the recommended profile for optimum wettability and soldering in Pb-Free Systems.



Preheat:

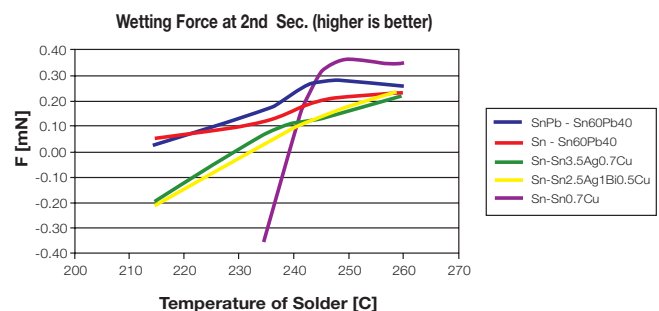
The pre-heat stabilizes the part and reduces the temperature differential prior to reflow. The initial ramp to 125°C may be rapid, but from that point (2-3)°C/sec is recommended to allow ceramic parts to heat uniformly and plastic encapsulated parts to stabilize through the glass transition temperature of the body (~ 180°C).

Reflow:

In the reflow phase, the maximum recommended time > 230°C is 40secs. Time at peak reflow is 10secs max.; optimum reflow is achieved at 250°C, (see wetting balance chart opposite) but products are qualified to 260°C max. Please reference individual product datasheets for maximum limits

Cool Down:

Cool down should not be forced and 6°C/sec is recommended. A slow cool down will result in a finer grain structure of the reflow solder in the solder fillet.



IMPORTANT NOTE: Typical Pb-Free reflow solders have a more dull and grainy appearance compared to traditional SnPb. Elevating the reflow temperature will not change this, but extending the cool down can help improve the visual appearance of the joint.

WAVE SOLDER PROFILES

For wave solder, there is no change in the recommended wave profile; all standard Pb-Free (SnCu/SnCuAg) systems operate at the same 260°C max recommended for SnPb systems.

Preheat:

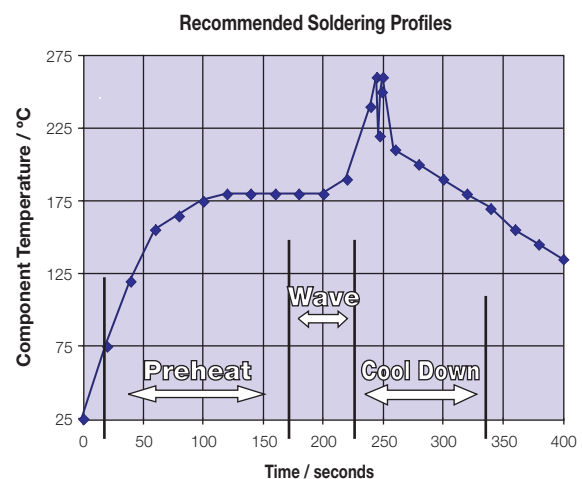
This is more important for wave solder; a higher temperature preheat will reduce the thermal shock to SMD parts that are immersed (please consult individual product data sheets for SMD parts that are suited to wave solder). SMD parts should ideally be heated from the bottom-Side prior to wave. PTH (Pin through hole) parts on the topside should not be separately heated.

Wave:

250°C – 260°C recommended for optimum solderability.

Cool Down:

As with reflow solder, cool down should not be forced and 6°C/sec is recommended. Any air knives at the end of the 2nd wave should be heated.



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APPLICATION NOTES

Storage

Good solderability is maintained for at least twelve months, provided the components are stored in their "as received" packaging at less than 40°C and 70% RH.

Solderability

Terminations to be well soldered after immersion in a 60/40 tin/lead solder bath at $235 \pm 5^\circ\text{C}$ for 2 ± 1 seconds.

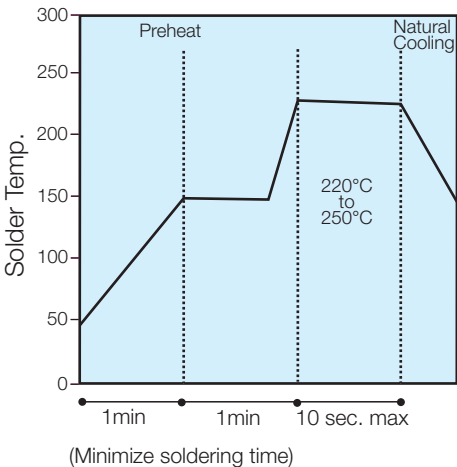
Leaching

Terminations will resist leaching for at least the immersion times and conditions shown below.

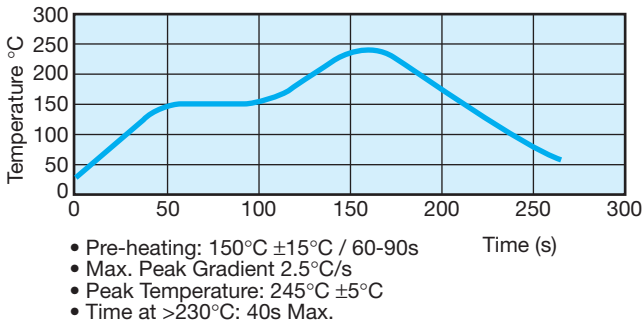
Termination Type	Solder Tin/Lead/Silver	Solder Temp. °C	Immersion Time Seconds
Nickel Barrier	60/40/0	260 ± 5	30 ± 1

Recommended Soldering Profiles

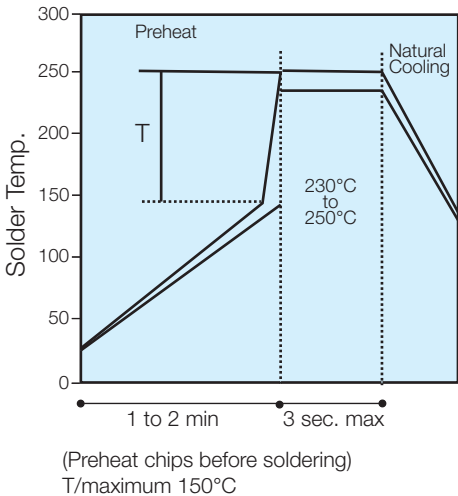
Reflow



Lead-Free Reflow Profile



Wave



Lead-Free Wave Soldering

The recommended peak temperature for lead-free wave soldering is 250°C - 260°C for 3-5 seconds. The other parameters of the profile remains the same as above.

The following should be noted by customers changing from lead based systems to the new lead free pastes.

- The visual standards used for evaluation of solder joints will need to be modified as lead free joints are not as bright as with tin-lead pastes and the fillet may not be as large.
- Resin color may darken slightly due to the increase in temperature required for the new pastes.
- Lead-free solder pastes do not allow the same self alignment as lead containing systems. Standard mounting pads are acceptable, but machine set up may need to be modified.

General

Surface mounting chip multilayer ceramic capacitors are designed for soldering to printed circuit boards or other substrates. The construction of the components is such that they will withstand the time/temperature profiles used in both wave and reflow soldering methods.

Handling

Chip multilayer ceramic capacitors should be handled with care to avoid damage or contamination from perspiration and skin oils. The use of tweezers or vacuum pick ups is strongly recommended for individual components. Bulk handling should ensure that abrasion and mechanical shock are minimized. Taped and reeled components provides the ideal medium for direct presentation to the placement machine. Any mechanical shock should be minimized during handling chip multilayer ceramic capacitors.

Preheat

It is important to avoid the possibility of thermal shock during soldering and carefully controlled preheat is therefore required. The rate of preheat should not exceed 4°C/second



MLC Chip Capacitors

and a target figure 2°C/second is recommended. Although an 80°C to 120°C temperature differential is preferred, recent developments allow a temperature differential between the component surface and the soldering temperature of 150°C (Maximum) for capacitors of 1210 size and below with a maximum thickness of 1.25mm. The user is cautioned that the risk of thermal shock increases as chip size or temperature differential increases.

Soldering

Mildly activated rosin fluxes are preferred. The minimum amount of solder to give a good joint should be used. Excessive solder can lead to damage from the stresses caused by the difference in coefficients of expansion between solder, chip and substrate. AVX terminations are suitable for all wave and reflow soldering systems. If hand soldering cannot be avoided, the preferred technique is the utilization of hot air soldering tools.

Cooling

Natural cooling in air is preferred, as this minimizes stresses within the soldered joint. When forced air cooling is used, cooling rate should not exceed 4°C/second. Quenching is not recommended but if used, maximum temperature differentials should be observed according to the preheat conditions above.

Cleaning

Flux residues may be hygroscopic or acidic and must be removed. AVX MLC capacitors are acceptable for use with all of the solvents described in the specifications MIL-STD-202 and EIA-RS-198. Alcohol based solvents are acceptable and properly controlled water cleaning systems are also acceptable. Many other solvents have been proven successful, and most solvents that are acceptable to other components on circuit assemblies are equally acceptable for use with ceramic capacitors.

POST SOLDER HANDLING

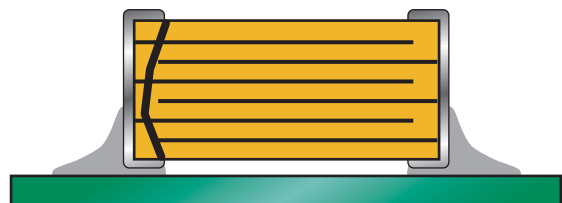
Once SMP components are soldered to the board, any bending or flexure of the PCB applies stresses to the soldered joints of the components. For leaded devices, the stresses are absorbed by the compliancy of the metal leads and generally don't result in problems unless the stress is large enough to fracture the soldered connection.

Ceramic capacitors are more susceptible to such stress because they don't have compliant leads and are brittle in nature. The most frequent failure mode is low DC resistance or short circuit. The second failure mode is significant loss of capacitance due to severing of contact between sets of the internal electrodes.

Cracks caused by mechanical flexure are very easily identified and generally take one of the following two general forms:



Type A:
Angled crack between bottom of device to top of solder joint.



Type B:
Fracture from top of device to bottom of device.

Mechanical cracks are often hidden underneath the termination and are difficult to see externally. However, if one end termination falls off during the removal process from PCB, this is one indication that the cause of failure was excessive mechanical stress due to board warping.

Surface Mounting Guide



MLC Chip Capacitors

COMMON CAUSES OF MECHANICAL CRACKING

The most common source for mechanical stress is board depanelization equipment, such as manual breakapart, v-cutters and shear presses. Improperly aligned or dull cutters may cause torqueing of the PCB resulting in flex stresses being transmitted to components near the board edge. Another common source of flexural stress is contact during parametric testing when test points are probed. If the PCB is allowed to flex during the test cycle, nearby ceramic capacitors may be broken.

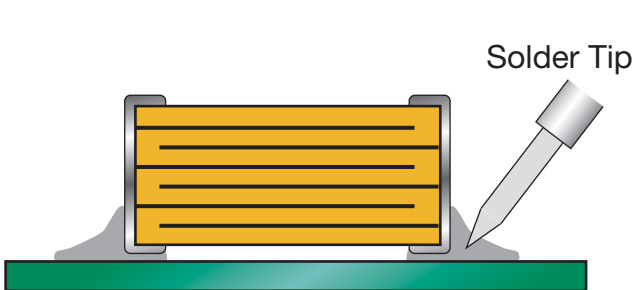
A third common source is board to board connections at vertical connectors where cables or other PCBs are connected to the PCB. If the board is not supported during the plug/unplug cycle, it may flex and cause damage to nearby components.

Special care should also be taken when handling large (>6" on a side) PCBs since they more easily flex or warp than smaller boards.

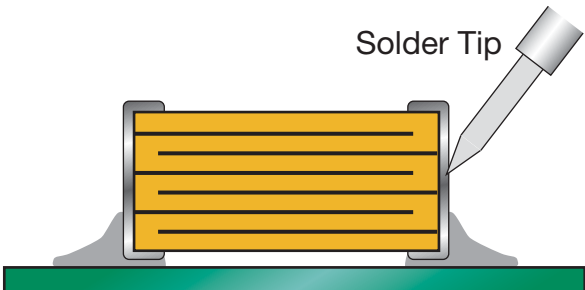
REWORKING OF MLCs

Thermal shock is common in MLCs that are manually attached or reworked with a soldering iron. *AVX strongly recommends that any reworking of MLCs be done with hot air reflow rather than soldering irons.* It is practically impossible to cause any thermal shock in ceramic capacitors when using hot air reflow.

However direct contact by the soldering iron tip often causes thermal cracks that may fail at a later date. If rework by soldering iron is absolutely necessary, it is recommended that the wattage of the iron be less than 30 watts and the tip temperature be <300°C. *Rework should be performed by applying the solder iron tip to the pad and not directly contacting any part of the ceramic capacitor.*



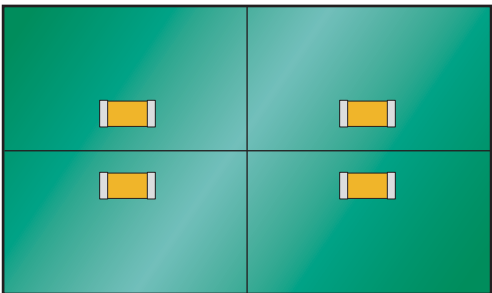
Preferred Method - No Direct Part Contact



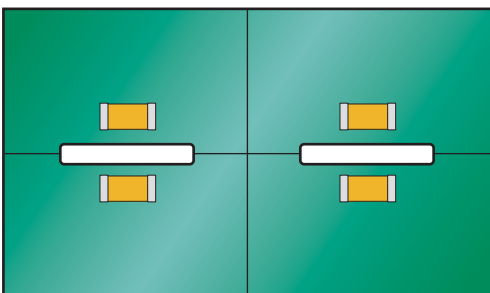
Poor Method - Direct Contact with Part

PCB BOARD DESIGN

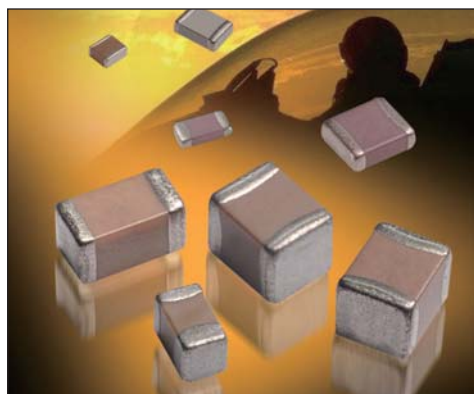
To avoid many of the handling problems, AVX recommends that MLCs be located at least .2" away from nearest edge of board. However when this is not possible, AVX recommends that the panel be routed along the cut line, adjacent to where the MLC is located.



No Stress Relief for MLCs



Routed Cut Line Relieves Stress on MLC



AVX's M123 series MIL-qualified ceramic capacitors are designed for high performance application in BX voltage temperature characteristics for general purpose dielectric and in BP voltage temperature characteristics for temperature stable dielectric.

M123 series capacitors offer design and component engineers a proven technology for SMD processing and applications requiring space-level reliability. They are designed for use in timing circuits and critical frequency applications where absolute stability of capacitance is required (BP), as well as in applications where a wider capacitance variation with temperature and voltage can be tolerated (BX)

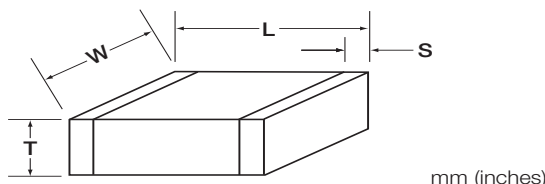
HOW TO ORDER

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

Not RoHS Compliant

M123	A	10	BX	B	103	K	S									
Mil-Spec Number	Modification Spec.	Slash Sheet Number	Temperature Characteristic	Voltage B = 50 C = 100	Capacitance Code	Capacitance Tolerance C = ±0.25pF D = ±0.5pF F = ±1% J = ±5% K = ±10% M = ±20%	Termination G = Silver – Nickel – Gold M = Palladium/Silver S = Silver – Nickel – Solder Coated Z = Silver – Nickel – Solder Plated (tin/lead alloy with a minimum of 4 percent lead)									
Capacitance change with reference to 25°C over temperature range -55°C to +125°C <table><tr><th>Symbol</th><th>Without Voltage</th><th>With Rated DC Voltage</th></tr><tr><td>BP</td><td>0 ± 30 ppm/°C</td><td>0 ±30 ppm/°C</td></tr><tr><td>BX</td><td>+15, -15%</td><td>+15, -25%</td></tr></table>								Symbol	Without Voltage	With Rated DC Voltage	BP	0 ± 30 ppm/°C	0 ±30 ppm/°C	BX	+15, -15%	+15, -25%
Symbol	Without Voltage	With Rated DC Voltage														
BP	0 ± 30 ppm/°C	0 ±30 ppm/°C														
BX	+15, -15%	+15, -25%														

DIMENSIONS



(L) Length	(W) Width	(T) Thickness	(S) Termination Band
CKS51, /10, 0805 Size Chip			
2.03 (0.080) ± 0.381 (0.015)	1.27 (0.050) ± 0.381 (0.015)	0.508 (0.020) Min. 1.40 (0.055) Max.	0.508 (0.020) ± 0.254 (0.010)
CKS52, /11, 1210 Size Chip			
3.05 (0.120) ± 0.381 (0.015)	2.54 (0.100) ± 0.381 (0.015)	0.508 (0.020) Min. 1.65 (0.065) Max.	0.508 (0.020) ± 0.254 (0.010)
CKS53, /12, 1808 Size Chip			
4.57 (0.180) ± 0.381 (0.015)	2.03 (0.080) ± 0.381 (0.015)	0.508 (0.020) Min. 1.65 (0.065) Max.	0.508 (0.020) ± 0.254 (0.010)
CKS54, /13, 2225 Size Chip			
5.59 (0.220) ± 0.381 (0.015)	6.35 (0.250) ± 0.381 (0.015)	0.508 (0.020) Min. 1.78 (0.070) Max.	0.508 (0.020) ± 0.254 (0.010)
CKS55, /21, 1206 Size Chip			
3.05 (0.120) ± 0.381 (0.015)	1.52 (0.060) ± 0.381 (0.015)	0.508 (0.020) Min. 1.65 (0.065) Max.	0.508 (0.020) ± 0.254 (0.010)
CKS56, /22, 1812 Size Chip			
4.57 (0.180) ± 0.381 (0.015)	3.18 (0.125) ± 0.381 (0.015)	0.508 (0.020) Min. 2.03 (0.080) Max.	0.508 (0.020) ± 0.254 (0.010)
CKS57, /23, 1825 Size Chip			
4.57 (0.180) ± 0.381 (0.015)	6.35 (0.250) ± 0.381 (0.015)	0.508 (0.020) Min. 2.03 (0.080) Max.	0.508 (0.020) ± 0.254 (0.010)

Slash Sheet	Case Size	Dielectric	Cap Range (pF)
10	0805	BP	1.0-680
		BX	330-18,000
11	1210	BP	300-3,300
		BX	5,600-100,000
12	1808	BP	300-1,000
		BX	5,600-100,000
13	2225	BP	1,100-10,000
		BX	120,000-1,000,000
21	1206	BP	1.0-2,200
		BX	4,700-39,000
22	1812	BP	1,200-10,000
		BX	27,000-180,000
23	1825	BP	3,900-20,000
		BX	56,000-470,000



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program - <http://www.avx.com/SpiApps/default.asp#spicalci>

MIL-PRF-123/STYLE CKS51, -/10

Part Number 1/ (0805 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A10BP_1R0_	1.0	C,D	BP	50,100
M123A10BP_1R1_	1.1			
M123A10BP_1R2_	1.2			
M123A10BP_1R3_	1.3			
M123A10BP_1R5_	1.5			
M123A10BP_1R6_	1.6			
M123A10BP_1R8_	1.8			
M123A10BP_2R0_	2.0			
M123A10BP_2R2_	2.2			
M123A10BP_2R4_	2.4			
M123A10BP_2R7_	2.7	C, J, K	BP	50,100
M123A10BP_3R0_	3.0			
M123A10BP_3R3_	3.3			
M123A10BP_3R6_	3.6			
M123A10BP_3R9_	3.9			
M123A10BP_4R3_	4.3			
M123A10BP_4R7_	4.7			
M123A10BP_5R1_	5.1			
M123A10BP_5R6_	5.6			
M123A10BP_6R2_	6.2			
M123A10BP_6R8_	6.8	F, J, K	BP	50,100
M123A10BP_7R5_	7.5			
M123A10BP_8R2_	8.2			
M123A10BP_9R1_	9.1			
M123A10BP_100_	10			
M123A10BP_110_	11			
M123A10BP_120_	12			
M123A10BP_130_	13			
M123A10BP_150_	15			
M123A10BP_160_	16			
M123A10BP_180_	18	F, J, K	BP	50,100
M123A10BP_200_	20			
M123A10BP_220_	22			
M123A10BP_240_	24			
M123A10BP_270_	27			
M123A10BP_300_	30			
M123A10BP_330_	33			
M123A10BP_360_	36			
M123A10BP_390_	39			
M123A10BP_430_	43			
M123A10BP_470_	47	F, J, K	BP	50,100
M123A10BP_510_	51			
M123A10BP_560_	56			
M123A10BP_620_	62			
M123A10BP_680_	68			
M123A10BP_750_	75			

Part Number 1/ (0805 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A10BP_820_	82	F, J, K	BP	50,100
M123A10BP_910_	91			
M123A10BP_101_	100			
M123A10BP_111_	110			
M123A10BP_121_	120			
M123A10BP_131_	130			
M123A10BP_151_	150			
M123A10BP_161_	160			
M123A10BP_181_	180			
M123A10BP_201_	200			
M123A10BP_221_	220	F,J,K	BP	50,100
M123A10BP_241_	240			
M123A10BP_271_	270			
M123A10BP_301_	300			
M123A10BP_331_	330			
M123A10BP_361_	360			
M123A10BP_391_	390			
M123A10BP_431_	430			
M123A10BP_471_	470			
M123A10BPB511_	510	F,J,K	BP	50
M123A10BPB561_	560			
M123A10BPB621_	620			
M123A10BPB681_	680			
M123A10BX_331K_	330			
M123A10BX_391K_	390			
M123A10BX_471K_	470			
M123A10BX_561K_	560			
M123A10BX_681K_	680			
M123A10BX_821K_	820	K	BX	50,100
M123A10BX_102K_	1,000			
M123A10BX_122K_	1,200			
M123A10BX_152K_	1,500			
M123A10BX_182K_	1,800			
M123A10BX_222K_	2,200			
M123A10BX_272K_	2,700			
M123A10BX_332K_	3,300			
M123A10BX_392K_	3,900			
M123A10BX_472K_	4,700			
M123A10BxB562K_	5,600	K	BX	50
M123A10BxB682K_	6,800			
M123A10BxB822K_	8,200			
M123A10BxB103K_	10,000			
M123A10BxB123K_	12,000			
M123A10BxB153K_	15,000			
M123A10BxB183K_	18,000			

MIL-PRF-123/STYLE CKS52, -/11

Part Number 1/ (1210 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A11BP_301_	300	F, J, K	BP	50,100
M123A11BP_331_	330			
M123A11BP_361_	360			
M123A11BP_391_	390			
M123A11BP_431_	430			
M123A11BP_471_	470			
M123A11BP_511_	510			
M123A11BP_561_	560			
M123A11BP_621_	620			
M123A11BP_681_	680			
M123A11BP_751_	750			
M123A11BP_821_	820			
M123A11BP_911_	910			
M123A11BP_102_	1,000			
M123A11BP_112_	1,100			
M123A11BP_122_	1,200			
M123A11BP_132_	1,300			
M123A11BP_152_	1,500			
M123A11BP_162_	1,600			
M123A11BP_182_	1,800			
M123A11BP_202_	2,000	F, J, K	BP	50,100
M123A11BP_222_	2,200			

Part Number 1/ (1210 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A11BPB242_	2,400	F, J, K ↓ F, J, K	BP ↓ BP	50 ↓ 50
M123A11BPB272_	2,700			
M123A11BPB302_	3,000			
M123A11BPB332_	3,300			
M123A11BX_562_	5,600	K, M ↓ ↓ ↓ ↓	BX ↓ ↓ ↓ ↓	50,100 ↓ ↓ ↓ ↓
M123A11BX_682_	6,800			
M123A11BX_822_	8,200			
M123A11BX_103_	10,000			
M123A11BX_123_	12,000			
M123A11BX_153_	15,000	↓ ↓ ↓ K, M ↓	↓ ↓ ↓ BX ↓	↓ ↓ ↓ 50,100 ↓
M123A11BX_183_	18,000			
M123A11BX_223_	22,000			
M123A11BX_273_	27,000			
M123A11BXB333_	33,000			
M123A11BXB393_	39,000	↓ ↓ ↓ ↓ ↓	↓ ↓ ↓ BX ↓	↓ ↓ ↓ 50 ↓
M123A11BXB473_	47,000			
M123A11BXB563_	56,000			
M123A11BXB683_	68,000			
M123A11BXB823_	82,000			
M123A11BXB104_	100,000	K, M	BX	50

MIL-PRF-123/STYLE CKS53, -/12

Part Number 1/ (1808 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A12BP_301_	300	F, J, K	BP	50,100
M123A12BP_331_	330			
M123A12BP_361_	360			
M123A12BP_391_	390			
M123A12BP_431_	430			
M123A12BP_471_	470			
M123A12BP_511_	510			
M123A12BP_561_	560			
M123A12BP_621_	620			
M123A12BP_681_	680			
M123A12BP_751_	750			
M123A12BP_821_	820			
M123A12BP_911_	910			
M123A12BP_102_	1,000			
M123A12BP_122_	1,200			
M123A12BP_132_	1,300			
M123A12BP_152_	1,500			
M123A12BP_162_	1,600			
M123A12BP_182_	1,800			
M123A12BP_202_	2,000	F, J, K	BP	50,100
M123A12BP_222_	2,200			

Part Number 1/ (1808 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A12BX_562K_	5,600	K ↓ ↓ ↓ ↓	BX ↓ ↓ ↓ ↓	50,100 ↓ ↓ ↓ ↓
M123A12BX_682K_	6,800			
M123A12BX_822K_	8,200			
M123A12BX_103K_	10,000			
M123A12BX_123K_	12,000			
M123A12BX_153K_	15,000	↓ ↓ ↓ K ↓	↓ ↓ ↓ BX ↓	↓ ↓ ↓ 50,100 ↓
M123A12BX_183K_	18,000			
M123A12BX_223K_	22,000			
M123A12BX_273K_	27,000			
M123A12BX_333K_	33,000			
M123A12BXB393K_	39,000	↓ ↓ ↓ ↓ ↓	↓ ↓ ↓ BX ↓	↓ ↓ ↓ 50 ↓
M123A12BXB473K_	47,000			
M123A12BXB563K_	56,000			
M123A12BXB683K_	68,000			
M123A12BXB823K_	82,000			
M123A12BXB104K_	100,000	K	BX	50

MIL-PRF-123/STYLE CKS54, -/13

Part Number 1/ (2225 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A13BPB112_	1,100	F, J, K	BP	50
M123A13BPB122_	1,200			
M123A13BPB132_	1,300			
M123A13BPB152_	1,500			
M123A13BPB162_	1,600			
M123A13BPB182_	1,800			
M123A13BPB202_	2,000			
M123A13BPB222_	2,200			
M123A13BPB242_	2,400			
M123A13BPB272_	2,700			
M123A13BPB302_	3,000			
M123A13BPB332_	3,300			
M123A13BPB362_	3,600			
M123A13BPB392_	3,900			
M123A13BPB432_	4,300			
M123A13BPB472_	4,700			
M123A13BPB512_	5,100	F, J, K	BP	50

Part Number 1/ (2225 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A13BPB562_	5,600	F, J, K ↓ ↓ ↓	BP ↓ ↓ ↓	50 ↓ ↓ ↓
M123A13BPB622_	6,200			
M123A13BPB682_	6,800			
M123A13BPB752_	7,500			
M123A13BPB822_	8,200	↓ ↓ F, J, K ↓	↓ ↓ BP ↓	↓ ↓ 50 ↓
M123A13BPB912_	9,100			
M123A13BPB103_	10,000			
M123A13BXB124K_	120,000			
M123A13BXB154K_	150,000	↓ ↓ ↓ ↓ ↓	↓ ↓ ↓ BX ↓	↓ ↓ ↓ 50 ↓
M123A13BXB184K_	180,000			
M123A13BXB224K_	220,000			
M123A13BXB274K_	270,000			
M123A13BXB334K_	330,000			
M123A13BXB394K_	394,000	↓ ↓ ↓ K	↓ ↓ ↓ BX	↓ ↓ ↓ 50
M123A13BXB474K_	474,000			
M123A13BXB105K_	1,000,000			
M123A13BXB105K_	1,000,000			

MIL-PRF-123/STYLE CKS55, -/21

Part Number 1/ (1206 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A21BPC1R0__	1.0	B, C	BP	100
M123A21BPC1R1__	1.1			
M123A21BPC1R2__	1.2			
M123A21BPC1R3__	1.3			
M123A21BPC1R5__	1.5			
M123A21BPC1R6__	1.6			
M123A21BPC1R8__	1.8	B, C B, C, D		
M123A21BPC2R0__	2.0			
M123A21BPC2R2__	2.2			
M123A21BPC2R4__	2.4			
M123A21BPC2R7__	2.7			
M123A21BPC3R0__	3.0			
M123A21BPC3R3__	3.3			
M123A21BPC3R6__	3.6			
M123A21BPC3R9__	3.9			
M123A21BPC4R3__	4.3			
M123A21BPC4R7__	4.7			
M123A21BPC5R1__	5.1			
M123A21BPC5R6__	5.6			
M123A21BPC6R2__	6.2			
M123A21BPC6R8__	6.8			
M123A21BPC7R5__	7.5	B, C, D	BP	100
M123A21BPC8R2__	8.2			
M123A21BPC9R1__	9.1			
M123A21BPC9R1__	9.1			

Part Number 1/ (1206 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A21BPC100__	10	F, J, K	BP	100
M123A21BPC110__	11			
M123A21BPC120__	12			
M123A21BPC130__	13			
M123A21BPC150__	15			
M123A21BPC160__	16			
M123A21BPC180__	18			
M123A21BPC200__	20			
M123A21BPC240__	24			
M123A21BPC270__	27			
M123A21BPC330__	33			
M123A21BPC360__	36			
M123A21BPC390__	39			
M123A21BPC430__	43			
M123A21BPC470__	47			
M123A21BPC510__	51			
M123A21BPC560__	56			
M123A21BPC620__	62	F, J, K	BP	100
M123A21BPC680__	68			
M123A21BPC750__	75			
M123A21BPC820__	82			
M123A21BPC910__	91			
M123A21BPC101__	100			

MIL-PRF-123/STYLE CKS55, -/21

Part Number 1/ (1206 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A21BPC111__	110	F, J, K	BP	100
M123A21BPC121__	120			
M123A21BPC131__	130			
M123A21BPC151__	150			
M123A21BPC161__	160			
M123A21BPC181__	180			
M123A21BPC201__	200			
M123A21BPC221__	220			
M123A21BPC241__	240			
M123A21BPC271__	270			
M123A21BPC301__	300			
M123A21BPC331__	330			
M123A21BPC361__	360			
M123A21BPC391__	390			
M123A21BPC431__	430			
M123A21BPC471__	470			
M123A21BPC511__	510			
M123A21BPC561__	560			
M123A21BPC621__	620			
M123A21BPC681__	680			
M123A21BPC751__	750	F, J, K	BP	100
M123A21BPC821__	820			
M123A21BPC911__	910			
M123A21BPC102__	1,000			

Part Number 1/ (1206 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A21BPB112__	1,100	F, J, K	BP	50
M123A21BPB122__	1,200			
M123A21BPB132__	1,300			
M123A21BPB152__	1,500			
M123A21BPB162__	1,600			
M123A21BPB182__	1,800	F, J, K	BP	50
M123A21BPB202__	2,000			
M123A21BPB222__	2,200			
M123A21BXC472__	4,700	K, M	BX	100
M123A21BXC562__	5,600			
M123A21BXC682__	6,800			
M123A21BXC822__	8,200			
M123A21BXC103__	10,000			
M123A21BXC123__	12,000	K, M	BX	100
M123A21BXC153__	15,000			
M123A21BXB183__	18,000	K, M	BX	50
M123A21BXB223__	22,000			
M123A21BXB273__	27,000			
M123A21BXB333__	33,000	K, M	BX	50
M123A21BXB393__	39,000			

MIL-PRF-123/STYLE CKS56, -/22

Part Number 1/ (1812 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A22BPC122__	1,200	F, J, K ↓	BP ↓	100 ↓
M123A22BPC152__	1,500			
M123A22BPC182__	1,800			
M123A22BPC222__	2,200			
M123A22BPC242__	2,400			
M123A22BPC272__	2,700			
M123A22BPC302__	3,000			
M123A22BPC332__	3,300			
M123A22BPC362__	3,600			
M123A22BPC392__	3,900			
M123A22BPC432__	4,300	F, J, K ↓	BP ↓	100 ↓
M123A22BPC472__	4,700			
M123A22BPB512__	5,100			
M123A22BPB562__	5,600			
M123A22BPB622__	6,200			
M123A22BPB682__	6,800			
M123A22BPB752__	7,500			
M123A22BPB822__	8,200			
M123A22BPB912__	9,100			
M123A22BPB103__	10,000			

Part Number 1/ (1812 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A22BXC273__	27,000	K, M ↓	BX ↓	100 ↓
M123A22BXC333__	33,000			
M123A22BXC393__	39,000			
M123A22BXC473__	47,000			
M123A22BXC563__	56,000	K, M ↓	BX ↓	100 ↓
M123A22BXC823__	82,000			
M123A22BXC104__	100,000			
M123A22BXC124__	120,000			
M123A22BXC154__	150,000			
M123A22BXC184__	180,000			
M123A22BXC224__	220,000			
M123A22BXC274__	270,000			
M123A22BXC334__	330,000			
M123A22BXC394__	390,000			

MIL-PRF-123/STYLE CKS57, -/23

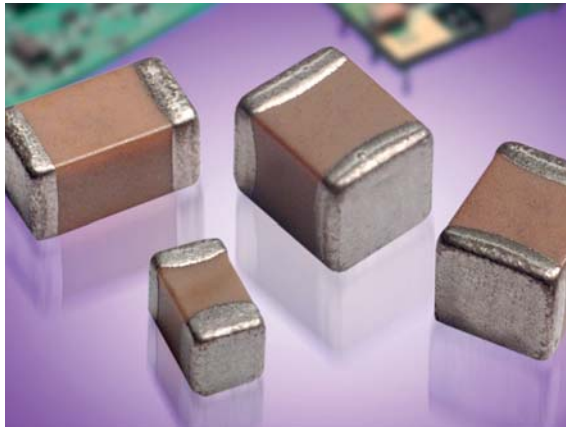
Part Number 1/ (1825 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A23BPC392__	3,900	F, J, K ↓	BP ↓	100 ↓
M123A23BPC472__	4,700			
M123A23BPC512__	5,100			
M123A23BPC562__	5,600			
M123A23BPC622__	6,200			
M123A23BPC682__	6,800			
M123A23BPC752__	7,500			
M123A23BPC822__	8,200			
M123A23BPC912__	9,100			
M123A23BPC103__	10,000			
M123A23BPB113__	11,000	F, J, K ↓	BP ↓	50 ↓
M123A23BPB123__	12,000			
M123A23BPB133__	13,000			
M123A23BPB153__	15,000			
M123A23BPB163__	16,000			
M123A23BPB183__	18,000			
M123A23BPB203__	20,000			
M123A23BPB223__	22,000			

Part Number 1/ (1825 Size Chip)	Capacitance pF	Capacitance Tolerance	Voltage- Temperature Limits	Rated Voltage
M123A23BXC563__	56,000	K, M ↓	BX ↓	100 ↓
M123A23BXC683__	68,000			
M123A23BXC823__	82,000			
M123A23BXC104__	100,000			
M123A23BXC124__	120,000			
M123A23BXC154__	150,000	K, M ↓	BX ↓	100 ↓
M123A23BXC184__	180,000			
M123A23BXC224__	220,000			
M123A23BXC274__	270,000			
M123A23BXC334__	330,000			
M123A23BXC394__	390,000			
M123A23BXC474__	470,000			

High Voltage MLC Chips



For 600V to 5000V Applications



NEW 630V RANGE

High value, low leakage and small size are difficult parameters to obtain in capacitors for high voltage systems. AVX special high voltage MLC chip capacitors meet these performance characteristics and are designed for applications such as snubbers in high frequency power converters, resonators in SMPS, and high voltage coupling/dc blocking. These high voltage chip designs exhibit low ESRs at high frequencies.

Larger physical sizes than normally encountered chips are used to make high voltage MLC chip products. Special precautions must be taken in applying these chips in surface mount assemblies. The temperature gradient during heating or cooling cycles should not exceed 4°C per second. The preheat temperature must be within 50°C of the peak temperature reached by the ceramic bodies through the soldering process. Chip sizes 1210 and larger should be reflow soldered only. Capacitors may require protective surface coating to prevent external arcing.

For 1825, 2225 and 3640 sizes, AVX offers leaded version in either thru-hole or SMT configurations (for details see section on high voltage leaded MLC chips).

HOW TO ORDER

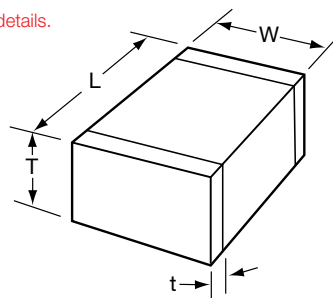
1808	A	A	271	K	A	1	1	A
AVX Style	Voltage	Temperature Coefficient	Capacitance Code (2 significant digits + no. of zeros) Examples:	Capacitance Tolerance C0G: J = ±5% K = ±10% M = ±20% X7R: K = ±10% M = ±20% Z = +80%, -20%	Test Level A = Standard	Termination* 1 = Pd/Ag T = Plated Ni and Sn (RoHS Compliant)	Packaging 1 = 7" Reel** 3 = 13" Reel	Special Code A = Standard
0805	600V/630V = C	NPO (C0G) = A	10 pF = 100					
1206	1000V = A	X7R = C	100 pF = 101					
1210	1500V = S		1,000 pF = 102					
1808	2000V = G		22,000 pF = 223					
1812	2500V = W		220,000 pF = 224					
1825	3000V = H		1 µF = 105					
1825	4000V = J							
2220	5000V = K							
2225								
3640								

***Note:** Terminations with 5% minimum lead (Pb) is available, see pages 107 and 108 for LD style. Leaded terminations are available, see pages 109 and 110.

Notes: Capacitors with X7R dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations. Contact factory for availability of Termination and Tolerance options for Specific Part Numbers.

** The 3640 Style is not available on 7" Reels.

*** AVX offers nonstandard chip sizes. Contact factory for details.



DIMENSIONS

millimeters (inches)

SIZE	0805	1206	1210*	1808*	1812*	1825*	2220*	2225*	3640*
(L) Length	2.01 ± 0.20 (0.079 ± 0.008)	3.20 ± 0.20 (0.126 ± 0.008)	3.20 ± 0.20 (0.126 ± 0.008)	4.57 ± 0.25 (0.180 ± 0.010)	4.50 ± 0.30 (0.177 ± 0.012)	4.50 ± 0.30 (0.177 ± 0.012)	5.70 ± 0.40 (0.224 ± 0.016)	5.72 ± 0.25 (0.225 ± 0.010)	9.14 ± 0.25 (0.360 ± 0.010)
(W) Width	1.25 ± 0.20 (0.049 ± 0.008)	1.60 ± 0.20 (0.063 ± 0.008)	2.50 ± 0.20 (0.098 ± 0.008)	2.03 ± 0.25 (0.080 ± 0.010)	3.20 ± 0.20 (0.126 ± 0.008)	6.40 ± 0.30 (0.252 ± 0.012)	5.00 ± 0.40 (0.197 ± 0.016)	6.35 ± 0.25 (0.250 ± 0.010)	10.2 ± 0.25 (0.400 ± 0.010)
(T) Thickness Max.	1.30 (0.051)	1.52 (0.060)	1.70 (0.067)	2.03 (0.080)	2.54 (0.100)	2.54 (0.100)	3.30 (0.130)	2.54 (0.100)	2.54 (0.100)
(t) terminal min. max.	0.50 ± 0.25 (0.020 ± 0.010)	0.25 (0.010) 0.75 (0.030)	0.25 (0.010) 0.75 (0.030)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.76 (0.030) 1.52 (0.060)

*Reflow Soldering Only



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -

<http://www.avx.com/SpiApps/default.asp#spicalci>

Custom values, ratings and configurations are also available.



High Voltage MLC Chips



For 600V to 5000V Applications

NPO (C0G) Dielectric Performance Characteristics

Capacitance Range	10 pF to 0.047 μ F (25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz, for $\leq$ 1000 pF use 1 MHz)
Capacitance Tolerances	$\pm$ 5%, $\pm$ 10%, $\pm$ 20%
Dissipation Factor	0.1% max. (+25°C, 1.0 $\pm$ 0.2 Vrms, 1kHz, for $\leq$ 1000 pF use 1 MHz)
Operating Temperature Range	-55°C to +125°C
Temperature Characteristic	0 $\pm$ 30 ppm/°C (0 VDC)
Voltage Ratings	600, 630, 1000, 1500, 2000, 2500, 3000, 4000 & 5000 VDC (+125°C)
Insulation Resistance (+25°C, at 500 VDC)	100K M Ω min. or 1000 M Ω - μ F min., whichever is less
Insulation Resistance (+125°C, at 500 VDC)	10K M Ω min. or 100 M Ω - μ F min., whichever is less
Dielectric Strength	Minimum 120% rated voltage for 5 seconds at 50 mA max. current

NPO (C0G) CAPACITANCE RANGE PREFERRED SIZES ARE SHADED

Case Size	0805			1206					1210					1808								1812							
	Reflow/Wave			Reflow/Wave					Reflow Only					Reflow Only								Reflow Only							
(L) Length	2.01 $\pm$ 0.20 (0.079 $\pm$ 0.008)			3.20 $\pm$ 0.20 (0.126 $\pm$ 0.008)					3.20 $\pm$ 0.20 (0.126 $\pm$ 0.008)					4.57 $\pm$ 0.25 (0.180 $\pm$ 0.010)								4.50 $\pm$ 0.30 (0.177 $\pm$ 0.012)							
(W) Width	1.25 $\pm$ 0.20 (0.049 $\pm$ 0.008)			1.60 $\pm$ 0.20 (0.063 $\pm$ 0.008)					2.50 $\pm$ 0.20 (0.098 $\pm$ 0.008)					2.03 $\pm$ 0.25 (0.080 $\pm$ 0.010)								3.20 $\pm$ 0.20 (0.126 $\pm$ 0.008)							
(T) Thickness	1.30 (0.051)			1.52 (0.060)					1.70 (0.067)					2.03 (0.080)								2.54 (0.100)							
(t) Terminal	0.50 $\pm$ 0.25 (0.020 $\pm$ 0.010)			0.25 (0.010) 0.75 (0.030)					0.25 (0.010) 0.75 (0.030)					0.25 (0.010) 1.02 (0.040)								0.25 (0.010) 1.02 (0.040)							
Voltage (V)	600	630	1000	600	630	1000	1500	2000	600	630	1000	1500	2000	600	630	1000	1500	2000	2500	3000	4000	600	630	1000	1500	2000	2500	3000	4000
Cap (pF)	1.5 1R5	A	A	X	X	X	X	X																					
	1.8 1R8	A	A	X	X	X	X	X																					
	2.2 2R2	A	A	X	X	X	X	X																					
	2.7 2R7	A	A	X	X	X	X	X																					
	3.3 3R3	A	A	X	X	X	X	X																					
	3.9 3R9	A	A	X	X	X	X	X																					
	4.7 4R7	A	A	X	X	X	X	X																					
	5.6 5R6	A	A	X	X	X	X	X																					
	6.8 6R8	A	A	X	X	X	X	X																					
	8.2 8R2	A	A	X	X	X	X	X																					
	10 100	A	A	X	X	X	X	X	C	C	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	12 120	A	A	X	X	X	X	X	C	C	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	15 150	A	A	X	X	X	X	X	C	C	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	18 180	A	A	X	X	X	X	X	C	C	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	22 220	A	A	X	X	X	X	X	C	C	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	27 270	A	A	X	X	X	X	X	C	C	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	33 330	A	A	X	X	X	D	D	C	C	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	39 390	A	A	X	X	X	D	D	C	C	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	47 470	A	A	X	X	M	D	D	C	C	D	D	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	56 560	A	A	X	X	M	C	C	C	C	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	68 680	A	A	X	X	M	C	C	C	C	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	82 820	X	X	X	X	C	C	C	C	C	D	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C
	100 101	X	X	X	X	C	C	C	C	C	C	C	C	C	C	C	C	C	C	C	F	F	C	C	C	C	C	C	C
	120 121	C	C	X	X	C	E	E	C	C	C	C	C	C	C	C	C	C	C	F	F	C	C	C	C	C	C	C	C
	150 151	C	C	X	X	C	E	E	C	C	C	E	E	C	C	C	F	F	F	F	F	C	C	C	C	C	C	C	C
	180 181	C	C	X	X	E	E	E	C	C	E	E	E	C	C	C	F	F	F	F	F	C	C	C	C	C	C	F	F
	220 221	C	C	X	X	E	E	E	C	C	E	E	E	C	C	C	F	F	F	F	F	C	C	C	C	C	C	F	F
	270 271	C	C	C	C	E	E	E	C	C	E	E	E	C	C	C	F	F	F	F	F	C	C	C	C	C	C	F	F
	330 331	C	C	C	C	E	E	E	C	C	E	E	E	C	C	F	F	F	F	F	F	C	C	C	F	F	F	F	F
	390 391	C	C	C	C	E	E	E	C	C	E	E	E	C	C	F	F	F	F	F	F	C	C	C	F	F	F	F	F
	470 471	C	C	C	C	E	E	E	C	C	E	E	E	C	C	F	F	F	F	F	F	C	C	F	F	F	F	F	F
	560 561	C	C	C	C	E			C	C	E	E	E	C	C	F	F	F	F			C	C	F	F	F	F	F	F
	680 681	C	C	C	C	E			C	C	E	F	F	C	C	F	F	F	F			C	C	F	F	F	F	G	G
	750 751	C	C	C	E	E	E		C	C	E	G	G	C	C	F	F	F	F			C	C	F	F	F	F	G	G
	820 821	C	C	C	E	E	E		C	C	E	G	G	C	C	F	E	E	E			C	C	F	F	F	F	G	G
	1000 102				E	E	E		C	C	E			C	C	F	E	E				C	C	F	F	F	F	G	G
	1200 122				E	E			C	C	E			E	E	F	E	E				C	C	F	E	E			
	1500 152				E	E			C	C	G			E	E	F						C	C	F	F	F			
	1800 182				E	E			C	C	G			E	E	F						C	C	F	F	F			
	2200 222				E	E			E	E				E	E							C	C	E	G	G			
	2700 272				E	E			E	E				E	E							C	C	E	G	G			
	3300 332				E	E			E	E				E	E							C	C	F					
	3900 392				E	E			E	E				E	E							C	C	F					
	4700 472				E	E			E	E				E	E							C	C	G					
	5600 562				E	E			E	E				E	E							C	C						
	6800 682													F	F							C	C						
	8200 822																					E	E						
Cap (μ F)	0.010 103																					E	E						
	0.012 123																					F	F						
	0.015 153																					G	G						
	0.018 183																					G	G						
	0.022 223																												
	0.033 333																												
	0.047 473																												
	0.056 563																												
	0.068 683																												
	0.100 104																												
Voltage (V)	600	630	1000	600	630	1000	1500	2000	600	630	1000	1500	2000	600	630	1000	1500	2000	2500	3000	4000	600	630	1000	1500	2000	2500	3000	4000
Case Size	0805			1206					1210					1808								1812							



**NP0 (C0G) CAPACITANCE RANGE
PREFERRED SIZES ARE SHADED**

Letter	A	C	E	F	G	X
Max. Thickness	0.813 (0.032)	1.448 (0.057)	0.071 (0.071)	1.803 (0.087)	2.794 (0.110)	0.940 (0.037)

AVX

High Voltage MLC Chips



For 600V to 5000V Applications

X7R Dielectric Performance Characteristics

Capacitance Range	10 pF to 0.56 μ F (25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz)
Capacitance Tolerances	$\pm$ 10%; $\pm$ 20%; +80%, -20%
Dissipation Factor	2.5% max. (+25°C, 1.0 $\pm$ 0.2 Vrms, 1kHz)
Operating Temperature Range	-55°C to +125°C
Temperature Characteristic	$\pm$ 15% (0 VDC)
Voltage Ratings	600, 630, 1000, 1500, 2000, 2500, 3000, 4000 & 5000 VDC (+125°C)
Insulation Resistance (+25°C, at 500 VDC)	100K M Ω min. or 1000 M Ω - μ F min., whichever is less
Insulation Resistance (+125°C, at 500 VDC)	10K M Ω min. or 100 M Ω - μ F min., whichever is less
Dielectric Strength	Minimum 120% rated voltage for 5 seconds at 50 mA max. current

X7R CAPACITANCE RANGE PREFERRED SIZES ARE SHADED

Case Size	0805				1206				1210				1808						1812										
Soldering	Reflow/Wave				Reflow/Wave				Reflow Only				Reflow Only						Reflow Only										
(L) Length	2.01 ± 0.20 (0.079 ± 0.008)				3.20 ± 0.20 (0.126 ± 0.008)				3.20 ± 0.20 (0.126 ± 0.008)				4.57 ± 0.25 (0.180 ± 0.010)						4.50 ± 0.30 (0.177 ± 0.012)										
(W) Width	1.25 ± 0.20 (0.049 ± 0.008)				1.60 ± 0.20 (0.063 ± 0.008)				2.50 ± 0.20 (0.098 ± 0.008)				2.03 ± 0.25 (0.080 ± 0.010)						3.20 ± 0.20 (0.126 ± 0.008)										
(T) Thickness	1.30 (0.051)				1.52 (0.060)				1.70 (0.067)				2.03 (0.080)						2.54 (0.100)										
(t) Terminal	0.50 ± 0.25 (0.020 ± 0.010)				0.25 (0.010) 0.75 (0.030)				0.25 (0.010) 0.75 (0.030)				0.25 (0.010) 1.02 (0.040)						0.25 (0.010) 1.02 (0.040)										
Voltage (V)	600	630	1000	600	630	1000	1500	2000	600	630	1000	1500	2000	600	630	1000	1500	2000	2500	3000	4000	600	630	1000	1500	2000	2500	3000	4000
Cap (pF)	100	101	X	X	C	C	C	E	E	E	E	E	E																
	120	121	X	X	C	C	C	E	E	E	E	E	E																
	150	151	X	X	C	C	C	E	E	E	E	E	E																
	180	181	X	X	C	C	C	E	E	E	E	E	E																
	220	221	X	X	C	C	C	E	E	E	E	E	E																
	270	271	X	X	C	C	C	E	E	E	E	E	E									E	E	E	E	E			
	330	331	X	X	C	C	C	E	E	E	E	E	E	E	E	E	E	E	E	F		E	E	E	E	E			
	390	391	X	X	C	C	C	E	E	E	E	E	E	E	E	E	E	E	E	F		E	E	E	E	E			
	470	471	X	X	C	C	C	E	E	E	E	E	E	E	E	E	E	E	F	F		E	E	E	E	E	E	E	
	560	561	X	X	C	C	C	E	E	E	E	E	E	E	E	E	E	E	F	F		E	E	E	E	E	E	E	
	680	681	X	X	C	C	C	E	E	E	E	E	E	E	E	E	E	E	F	F		E	E	E	E	E	F	F	
	750	751	X	X	C	C	C	E	E	E	E	E	E	E	E	E	E	E	F	F		E	E	E	E	E	F	F	
	820	821	X	X	C	C	C	E	E	E	E	E	E	E	E	E	E	E	F	F		E	E	E	E	E	F	F	
	1000	102	X	X	C	C	C	E	E	E	E	E	E	E	E	E	E	E	F	F		E	E	E	E	E	F	F	
	1200	122	X	X	C	C	C	E	E	E	E	E	E	E	E	E	E	E	F	F		E	E	E	E	E	F	F	
	1500	152	X	X	C	C	C	E	E	E	E	E	E	E	E	E	E	E	F	F		E	E	E	E	E	G	G	
	1800	182	X	X			C	C	E	E	E	E	E	E	E	E	E	E	F	F		E	E	E	E	E	G	G	
	2200	222	X	X			C	C	E	E	E	E	E	E	E	E	E	F	F	F		E	E	E	E	E	G	G	
	2700	272	X	X			C	C	E	E			E	E	E	F	E	E	E	F	F		E	E	E	E	E	G	G
	3300	332	X	X			C	C	E				E	E	E	F	E	E	E	F	F		E	E	E	F	F	G	G
	3900	392	X	X			C	C	E				E	E	E	G							E	E	E	F	F	G	G
	4700	472	X	X			C	C	E				E	E	E	G							E	E	E	F	F	G	G
	5600	562	X	X			C	C	E				E	E	E	G							E	E	E	G	G		
	6800	682	X	X			C	C	E				E	E	E	E							E	E	E	G	G		
	8200	822	X	X			C	C	E				E	E	E	E							E	E	E	G	G		
Cap (µF)	0.010	103	C	C			C	C	E				E	E	E								E	E	F	G	G		
	0.015	153	C	C			E	E	E				E	E	E								E	E	F	G			
	0.018	183	C	C			E	E	E				E	E	E								E	E	G				
	0.022	223	C	C			E	E					E	E	E								E	E	G				
	0.027	273					E	E					E	E									E	E	G				
	0.033	333					E	E					E	E									E	E	G				
	0.039	393					E	E					E	E									E	E	G				
	0.047	473					E	E					E	E									E	E	G				
	0.056	563					F	F					F	F									F	F					
	0.068	683					F	F					F	F									F	F					
	0.082	823					F	F															F	F					
	0.100	104					F	F															F	F					
	0.150	154																					G	G					
	0.220	224																					G	G					
	0.270	274																											
	0.330	334																											
	0.390	394																											
	0.470	474																											
	0.560	564																											
	0.680	684																											
	0.820	824																											
	1.000	105																											
Voltage (V)	600	630	1000	600	630	1000	1500	2000	600	630	1000	1500	2000	600	630	1000	1500	2000	2500	3000	4000	600	630	1000	1500	2000	2500	3000	4000
Case Size	0805				1206				1210				1808						1812										



High Voltage MLC Chips



For 600V to 5000V Applications

X7R CAPACITANCE RANGE PREFERRED SIZES ARE SHADED

Case Size	1825								2220								2225								3640											
Soldering	Reflow Only								Reflow Only								Reflow Only								Reflow Only											
(L) Length mm (in.)	4.50 ± 0.30 (0.177 ± 0.012)								5.70 ± 0.40 (0.224 ± 0.016)								5.72 ± 0.25 (0.225 ± 0.010)								9.14 ± 0.25 (0.360 ± 0.010)											
(W) Width mm (in.)	6.40 ± 0.30 (0.252 ± 0.012)								5.00 ± 0.40 (0.197 ± 0.016)								6.35 ± 0.25 (0.250 ± 0.010)								10.2 ± 0.25 (0.400 ± 0.010)											
(T) Thickness mm (in.)	2.54 (0.100)								3.30 (0.130)								2.54 (0.100)								2.54 (0.100)											
(t) Terminal min max	0.25 (0.010) 1.02 (0.040)								0.25 (0.010) 1.02 (0.040)								0.25 (0.010) 1.02 (0.040)								0.76 (0.030) 1.52 (0.060)											
Voltage (V)	600	630	1000	1500	2000	2500	3000	4000	600	630	1000	1500	2000	2500	3000	4000	5000	600	630	1000	1500	2000	2500	3000	4000	5000	600	630	1000	1500	2000	2500	3000	4000	5000	
Cap (pF)	100	101																																		
	120	121																																		
	150	151																																		
	180	181																																		
	220	221																																		
	270	271																																		
	330	331																																		
	390	391																																		
	470	471																																		
	560	561																																		
	680	681																																		
	750	751																																		
	820	821																																		
	1000	102	F	F	F	F	F	F	F									F	F	F	F	F	F	F			G	G	G	G	G	G	G	G	G	
	1200	122	F	F	F	F	F	F	F									F	F	F	F	F	F	F			G	G	G	G	G	G	G	G	G	
	1500	152	F	F	F	F	F	F	F									F	F	F	F	F	F	F			G	G	G	G	G	G	G	G	G	
	1800	182	F	F	F	F	F	F	F									F	F	F	F	F	F	F			G	G	G	G	G	G	G	G	G	
	2200	222	F	F	F	F	F	F	F									F	F	F	F	F	F	F			G	G	G	G	G	G	G	G	G	
	2700	272	F	F	F	F	F	F	F									F	F	F	F	F	F	F			G	G	G	G	G	G	G	G	G	
	3300	332	F	F	F	F	F	F	F									F	F	F	F	F	F	F			G	G	G	G	G	G	G	G	G	
	3900	392	F	F	F	F	F	F	F									F	F	F	F	F	F	F			G	G	G	G	G	G	G	G	G	
	4700	472	F	F	F	F	F	F	F									F	F	F	F	F	F	F			G	G	G	G	G	G	G	G	G	
	5600	562	F	F	F	F	F	F	F									F	F	F	F	F	F	F			G	G	G	G	G	G	G	G	G	
	6800	682	F	F	F	G	G	G	G									F	F	F	F	F	G	G			G	G	G	G	G	G	G	G	G	
	8200	822	F	F	F	G	G	G	G									F	F	F	G	G	G	G			G	G	G	G	G	G	G	G	G	
Cap (µF)	0.010	103	F	F	F	G	G	G	G									F	F	F	F	G	G	G			G	G	G	G	G	G	G	G	G	
	0.015	153	F	F	F	G	G	G										F	F	F	G	G	G	G			G	G	G	G	G	G	G	G	G	
	0.018	183	F	F	F	G	G											F	F	F	G	G	G	G			G	G	G	G	G	G	G	G	G	
	0.022	223	F	F	F	G	G											F	F	F	G	G	G	G			G	G	G	G	G	G	G	G	G	
	0.027	273	F	F	F	G												F	F	F	G	G	G	G			G	G	G	G	G	G	G	G	G	
	0.033	333	F	F	F	G												F	F	F	G	G	G	G			G	G	G	G	G	G	G	G	G	
	0.039	393	F	F	F	G												F	F	F	G						G	G	G	G						
	0.047	473	F	F	F	P												F	F	F	G						G	G	G	G						
	0.056	563	F	F	F	G												F	F	F	G						G	G	G	G						
	0.068	683	F	F	G													F	F	G							G	G	G	G						
	0.082	823	F	F	G													F	F	G							G	G								
	0.100	104	F	F	G													F	F	G							G	G								
	0.150	154	F	F														F	F	G							G	G								
	0.220	224	F	F														F	F								G	G								
	0.270	274	F	F														F	F								G	G								
	0.330	334	F	F														F	F								G	G								
	0.390	394	F	F														F	F								G	G								
	0.470	474	F	F														F	F								G	G								
	0.560	564	G	G														F	F								G	G								
	0.680	684																G	G																	
	0.820	824																G	G																	
	1.000	105																G	G																	
Voltage (V)	600	630	1000	1500	2000	2500	3000	4000	600	630	1000	1500	2000	2500	3000	4000	5000	600	630	1000	1500	2000	2500	3000	4000	5000	600	630	1000	1500	2000	2500	3000	4000	5000	
Case Size	1825								2220								2225								3640											

Letter	A	C	E	F	G	P	X
Max. Thickness	0.813 (0.032)	1.448 (0.057)	0.071 (0.071)	1.803 (0.087)	2.794 (0.110)	3.048 (0.120)	0.940 (0.037)

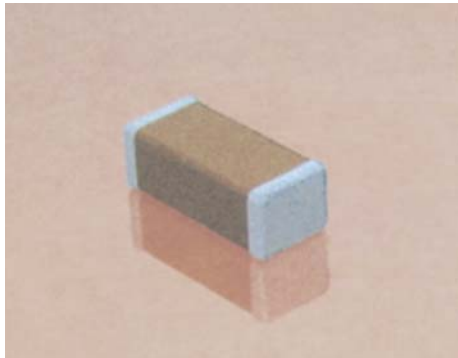
NOTE: Contact factory for non-specified capacitance values



High Voltage MLC Chips Tin/Lead Termination "B"



For 600V to 5000V Applications



NEW 630V RANGE

AVX Corporation will support those customers for commercial and military Multilayer Ceramic Capacitors with a termination consisting of 5% minimum lead. This termination is indicated by the use of a "B" in the 12th position of the AVX Catalog Part Number. This fulfills AVX's commitment to providing a full range of products to our customers. AVX has provided in the following pages, a full range of values that we are offering in this "B" termination.

Larger physical sizes than normally encountered chips are used to make high voltage MLC chip product. Special precautions must be taken in applying these chips in surface mount assemblies. The temperature gradient during heating or cooling cycles should not exceed 4°C per second. The preheat temperature must be within 50°C of the peak temperature reached by the ceramic bodies through the soldering process. Chip sizes 1210 and larger should be reflow soldered only. Capacitors may require protective surface coating to prevent external arcing.

For 1825, 2225 and 3640 sizes, AVX offers leaded version in either thru-hole or SMT configurations (for details see section on high voltage leaded MLC chips).

HOW TO ORDER

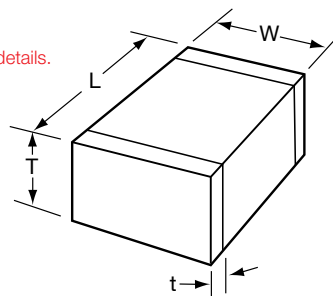
LD08	A	A	271	K	A	B	1	A
AVX Style	Voltage	Temperature Coefficient	Capacitance Code (2 significant digits + no. of zeros) Examples:	Capacitance Tolerance COG: J = ±5% K = ±10% X7R: K = ±10% M = ±20% Z = +80%, -20%	Test Level A = Standard	Termination B = 5% Min Pb X = FLEXITERM® with 5% min. Pb*	Packaging 1 = 7" Reel** 3 = 13" Reel 9 = Bulk	Special Code A = Standard
LD05 - 0805	600V/630V = C	C0G = A	10 pF = 100					
LD06 - 1206	1000V = A	X7R = C	100 pF = 101					
LD10 - 1210	1500V = S		1,000 pF = 102					
LD08 - 1808	2000V = G		22,000 pF = 223					
LD12 - 1812	2500V = W		220,000 pF = 224					
LD13 - 1825	3000V = H		1 μF = 105					
LD20 - 2220	4000V = J							
LD14 - 2225	5000V = K							
LD40 - 3640								

Notes: Capacitors with X7R dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations. Contact factory for availability of Termination and Tolerance options for Specific Part Numbers.

* FLEXITERM is not available in the LD40 Style

** The LD40 Style is not available on 7" Reels.

*** AVX offers nonstandard chip sizes. Contact factory for details.



Not RoHS Compliant

DIMENSIONS

	millimeters (inches)								
SIZE	LD05 (0805)	LD06 (1206)	LD10* (1210)	LD08* (1808)	LD12* (1812)	LD13* (1825)	LD20* (2220)	LD14* (2225)	LD40* (3640)
(L) Length	2.01 ± 0.20 (0.079 ± 0.008)	3.20 ± 0.20 (0.126 ± 0.008)	3.20 ± 0.20 (0.126 ± 0.008)	4.57 ± 0.25 (0.180 ± 0.010)	4.50 ± 0.30 (0.177 ± 0.012)	4.50 ± 0.30 (0.177 ± 0.012)	5.70 ± 0.40 (0.224 ± 0.016)	5.72 ± 0.25 (0.225 ± 0.010)	9.14 ± 0.25 (0.360 ± 0.010)
(W) Width	1.25 ± 0.20 (0.049 ± 0.008)	1.60 ± 0.20 (0.063 ± 0.008)	2.50 ± 0.20 (0.098 ± 0.008)	2.03 ± 0.25 (0.080 ± 0.010)	3.20 ± 0.20 (0.126 ± 0.008)	6.40 ± 0.30 (0.252 ± 0.012)	5.00 ± 0.40 (0.197 ± 0.016)	6.35 ± 0.25 (0.250 ± 0.010)	10.2 ± 0.25 (0.400 ± 0.010)
(T) Thickness Max.	1.30 (0.051)	1.52 (0.060)	1.70 (0.067)	2.03 (0.080)	2.54 (0.100)	2.54 (0.100)	3.30 (0.130)	2.54 (0.100)	2.54 (0.100)
(t) terminal min. max.	0.50 ± 0.25 (0.020 ± 0.010)	0.25 (0.010) 0.75 (0.030)	0.25 (0.010) 0.75 (0.030)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.76 (0.030) 1.52 (0.060)

* Reflow soldering only.



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -

<http://www.avx.com/SpiApps/default.asp#spicalci>

Custom values, ratings and configurations are also available.



High Voltage MLC Chips Tin/Lead Termination “B”



For 600V to 5000V Applications

C0G Dielectric Performance Characteristics

Capacitance Range	10 pF to 0.047 μ F (25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz, for $\leq$ 1000 pF use 1 MHz)
Capacitance Tolerances	$\pm$ 5%, $\pm$ 10%, $\pm$ 20%
Dissipation Factor	0.1% max. (+25°C, 1.0 $\pm$ 0.2 Vrms, 1kHz, for $\leq$ 1000 pF use 1 MHz)
Operating Temperature Range	-55°C to +125°C
Temperature Characteristic	0 $\pm$ 30 ppm/°C (0 VDC)
Voltage Ratings	600, 630, 1000, 1500, 2000, 2500, 3000, 4000 & 5000 VDC (+125°C)
Insulation Resistance (+25°C, at 500 VDC)	100K M Ω min. or 1000 M Ω - μ F min., whichever is less
Insulation Resistance (+125°C, at 500 VDC)	10K M Ω min. or 100 M Ω - μ F min., whichever is less
Dielectric Strength	Minimum 120% rated voltage for 5 seconds at 50 mA max. current

HIGH VOLTAGE C0G CAPACITANCE VALUES

VOLTAGE	LD05 (0805)	LD06 (1206)	LD10 (1210)	LD08 (1808)	LD12 (1812)	LD13 (1825)	LD20 (2220)	LD14 (2225)	LD40 (3640)
600/630 min.	10pF	10 pF	100 pF	100 pF	100 pF	1000 pF	1000 pF	1000 pF	1000 pF
max.	330pF	1200 pF	2700 pF	3300 pF	5600 pF	0.012 μ F	0.012 μ F	0.018 μ F	0.047 μ F
1000 min.	10pF	10 pF	10 pF	100 pF	100 pF	100 pF	1000 pF	1000 pF	1000 pF
max.	180pF	560 pF	1500 pF	2200 pF	3300 pF	8200 pF	0.010 μ F	0.010 μ F	0.022 μ F
1500 min.	—	10 pF	10 pF	10 pF	10 pF	100 pF	100 pF	100 pF	100 pF
max.	—	270 pF	680 pF	820 pF	1800 pF	4700 pF	4700 pF	5600 pF	0.010 μ F
2000 min.	—	10 pF	10 pF	10 pF	10 pF	100 pF	100 pF	100 pF	100 pF
max.	—	120 pF	270 pF	330 pF	1000 pF	1800 pF	2200 pF	2700 pF	6800 pF
2500 min.	—	—	—	10 pF	10 pF	10 pF	100 pF	100 pF	100 pF
max.	—	—	—	180 pF	470 pF	1200 pF	1500 pF	1800 pF	3900 pF
3000 min.	—	—	—	10 pF	10 pF	10 pF	10 pF	10 pF	100 pF
max.	—	—	—	120 pF	330 pF	820 pF	1000 pF	1200 pF	2700 pF

X7R Dielectric Performance Characteristics

Capacitance Range	10 pF to 0.56 μ F (25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz)
Capacitance Tolerances	$\pm$ 10%; $\pm$ 20%; +80%, -20%
Dissipation Factor	2.5% max. (+25°C, 1.0 $\pm$ 0.2 Vrms, 1kHz)
Operating Temperature Range	-55°C to +125°C
Temperature Characteristic	$\pm$ 15% (0 VDC)
Voltage Ratings	600, 630, 1000, 1500, 2000, 2500, 3000, 4000 & 5000 VDC (+125°C)
Insulation Resistance (+25°C, at 500 VDC)	100K M Ω min. or 1000 M Ω - μ F min., whichever is less
Insulation Resistance (+125°C, at 500 VDC)	10K M Ω min. or 100 M Ω - μ F min., whichever is less
Dielectric Strength	Minimum 120% rated voltage for 5 seconds at 50 mA max. current

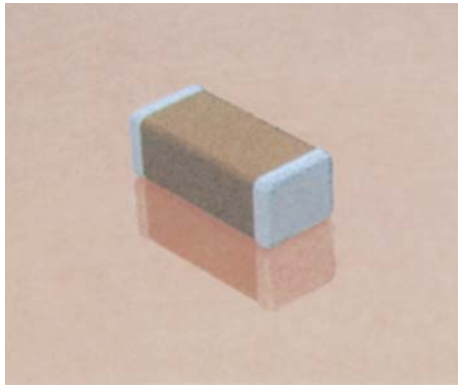
HIGH VOLTAGE X7R MAXIMUM CAPACITANCE VALUES

VOLTAGE	LD05 (0805)	LD06 (1206)	LD10 (1210)	LD08 (1808)	LD12 (1812)	LD13 (1825)	LD20 (2220)	LD14 (2225)	LD40 (3640)
600/630 min.	100pF	1000 pF	1000 pF	1000 pF	1000 pF	0.010 μ F	0.010 μ F	0.010 μ F	0.010 μ F
max.	6800pF	0.022 μ F	0.056 μ F	0.068 μ F	0.120 μ F	0.270 μ F	0.270 μ F	0.330 μ F	0.560 μ F
1000 min.	100pF	100 pF	1000 pF	1000 pF	1000 pF	1000 pF	1000 pF	1000 pF	0.010 μ F
max.	1500pF	6800 pF	0.015 μ F	0.018 μ F	0.039 μ F	0.100 μ F	0.120 μ F	0.150 μ F	0.220 μ F
1500 min.	—	100 pF	100 pF	100 pF	100 pF	1000 pF	1000 pF	1000 pF	1000 pF
max.	—	2700 pF	5600 pF	6800 pF	0.015 μ F	0.056 μ F	0.056 μ F	0.068 μ F	0.100 μ F
2000 min.	—	10 pF	100 pF	100 pF	100 pF	100 pF	1000 pF	1000 pF	1000 pF
max.	—	1500 pF	3300 pF	3300 pF	8200 pF	0.022 μ F	0.027 μ F	0.033 μ F	0.027 μ F
2500 min.	—	—	—	10 pF	10 pF	100 pF	100 pF	100 pF	1000 pF
max.	—	—	—	2200 pF	5600 pF	0.015 μ F	0.018 μ F	0.022 μ F	0.022 μ F
3000 min.	—	—	—	10 pF	10 pF	100 pF	100 pF	100 pF	1000 pF
max.	—	—	—	1800 pF	3900 pF	0.010 μ F	0.012 μ F	0.015 μ F	0.018 μ F
4000 min.	—	—	—	—	—	—	—	—	100 pF
max.	—	—	—	—	—	—	—	—	6800 pF
5000 min.	—	—	—	—	—	—	—	—	100 pF
max.	—	—	—	—	—	—	—	—	3300 pF

High Voltage MLC Chips FLEXITERM®



For 600V to 3000V Applications



High value, low leakage and small size are difficult parameters to obtain in capacitors for high voltage systems. AVX special high voltage MLC chips capacitors meet these performance characteristics and are designed for applications such as snubbers in high frequency power converters, resonators in SMPS, and high voltage coupling/DC blocking. These high voltage chip designs exhibit low ESRs at high frequencies.

To make high voltage chips, larger physical sizes than are normally encountered are necessary. These larger sizes require that special precautions be taken in applying these chips in surface mount assemblies. In response to this, and to follow from the success of the FLEXITERM® range of low voltage parts, AVX is delighted to offer a FLEXITERM® high voltage range of capacitors, FLEXITERM®.

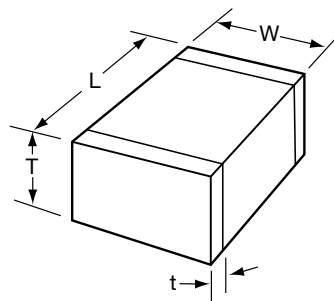
The FLEXITERM® layer is designed to enhance the mechanical flexure and temperature cycling performance of a standard ceramic capacitor, giving customers a solution where board flexure or temperature cycle damage are concerns.

HOW TO ORDER

1808	A	C	272	K	A	Z	1	A
AVX Style	Voltage	Temperature Coefficient	Capacitance Code (2 significant digits + no. of zeros) Examples:	Capacitance Tolerance C0G: J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$ X7R: K = $\pm 10\%$ M = $\pm 20\%$ Z = $+80\%$, -20%	Test Level	Termination* Z = FLEXITERM® 100% Tin (RoHS Compliant)	Packaging 1 = 7" Reel 3 = 13" Reel 9 = Bulk	Special Code A = Standard
0805	600V/630V = C	C0G = A	10 pF = 100					
1206	1000V = A	X7R = C	100 pF = 101					
1210	1500V = S		1,000 pF = 102					
1808	2000V = G		22,000 pF = 223					
1812	2500V = W		220,000 pF = 224					
1825	3000V = H		1 μ F = 105					
2220								
2225								

Notes: Capacitors with X7R dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations. Contact factory for availability of Termination and Tolerance options for Specific Part Numbers.

*** AVX offers nonstandard chip sizes. Contact factory for details.



DIMENSIONS

millimeters (inches)

SIZE	0805	1206	1210*	1808*	1812*	1825*	2220*	2225*
(L) Length	2.01 $\pm$ 0.20 (0.079 $\pm$ 0.008)	3.20 $\pm$ 0.20 (0.126 $\pm$ 0.008)	3.20 $\pm$ 0.20 (0.126 $\pm$ 0.008)	4.57 $\pm$ 0.25 (0.180 $\pm$ 0.010)	4.50 $\pm$ 0.30 (0.177 $\pm$ 0.012)	4.50 $\pm$ 0.30 (0.177 $\pm$ 0.012)	5.7 $\pm$ 0.40 (0.224 $\pm$ 0.016)	5.72 $\pm$ 0.25 (0.225 $\pm$ 0.010)
(W) Width	1.25 $\pm$ 0.20 (0.049 $\pm$ 0.008)	1.60 $\pm$ 0.20 (0.063 $\pm$ 0.008)	2.50 $\pm$ 0.20 (0.098 $\pm$ 0.008)	2.03 $\pm$ 0.25 (0.080 $\pm$ 0.010)	3.20 $\pm$ 0.20 (0.126 $\pm$ 0.008)	6.40 $\pm$ 0.30 (0.252 $\pm$ 0.012)	5.0 $\pm$ 0.40 (0.197 $\pm$ 0.016)	6.35 $\pm$ 0.25 (0.250 $\pm$ 0.010)
(T) Thickness Max.	1.30 (0.051)	1.52 (0.060)	1.70 (0.067)	2.03 (0.080)	2.54 (0.100)	2.54 (0.100)	3.30 (0.130)	2.54 (0.100)
(t) terminal min. max.	0.50 $\pm$ 0.25 (0.020 $\pm$ 0.010)	0.25 (0.010) 0.75 (0.030)	0.25 (0.010) 0.75 (0.030)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)	0.25 (0.010) 1.02 (0.040)

*Reflow Soldering Only



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -
<http://www.avx.com/SpiApps/default.asp#spicalci>
 Custom values, ratings and configurations are also available.



High Voltage MLC Chips FLEXITERM®



For 600V to 5000V Applications

C0G Dielectric

Performance Characteristics

Capacitance Range	10 pF to 0.018 μ F (25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz, for $\leq$ 1000 pF use 1 MHz)
Capacitance Tolerances	$\pm$ 5%, $\pm$ 10%, $\pm$ 20%
Dissipation Factor	0.1% max. (+25°C, 1.0 $\pm$ 0.2 Vrms, 1kHz, for $\leq$ 1000 pF use 1 MHz)
Operating Temperature Range	-55°C to +125°C
Temperature Characteristic	0 $\pm$ 30 ppm/°C (0 VDC)
Voltage Ratings	600, 630, 1000, 1500, 2000, 2500, 3000, 4000 & 5000 VDC (+125°C)
Insulation Resistance (+25°C, at 500 VDC)	100K M Ω min. or 1000 M Ω - μ F min., whichever is less
Insulation Resistance (+125°C, at 500 VDC)	10K M Ω min. or 100 M Ω - μ F min., whichever is less
Dielectric Strength	Minimum 120% rated voltage for 5 seconds at 50 mA max. current

HIGH VOLTAGE C0G CAPACITANCE VALUES

VOLTAGE	0805	1206	1210	1808	1812	1825	2220	2225
600/630 min.	10pF	10 pF	100 pF	100 pF	100 pF	1000 pF	1000 pF	1000 pF
600/630 max.	330pF	1200 pF	2700 pF	3300 pF	5600 pF	0.012 μ F	0.012 μ F	0.018 μ F
1000 min.	10pF	10 pF	10 pF	100 pF	100 pF	100 pF	1000 pF	1000 pF
1000 max.	180pF	560 pF	1500 pF	2200 pF	3300 pF	8200 pF	0.010 μ F	0.010 μ F
1500 min.	—	10 pF	10 pF	10 pF	10 pF	100 pF	100 pF	100 pF
1500 max.	—	270 pF	680 pF	820 pF	1800 pF	4700 pF	4700 pF	5600 pF
2000 min.	—	10 pF	10 pF	10 pF	10 pF	100 pF	100 pF	100 pF
2000 max.	—	120 pF	270 pF	330 pF	1000 pF	1800 pF	2200 pF	2700 pF
2500 min.	—	—	—	10 pF	10 pF	10 pF	100 pF	100 pF
2500 max.	—	—	—	180 pF	470 pF	1200 pF	1500 pF	1800 pF
3000 min.	—	—	—	10 pF	10 pF	10 pF	10 pF	10 pF
3000 max.	—	—	—	120 pF	330 pF	820 pF	1000 pF	1200 pF
4000 min.	—	—	—	10 pF	10 pF	10 pF	10 pF	10 pF
4000 max.	—	—	—	47 pF	150 pF	330 pF	470 pF	560 pF
5000 min.	—	—	—	—	—	—	10 pF	10 pF
5000 max.	—	—	—	—	—	—	220 pF	270 pF

X7R Dielectric

Performance Characteristics

Capacitance Range	10 pF to 0.33 μ F (25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz)
Capacitance Tolerances	$\pm$ 10%; $\pm$ 20%; +80%, -20%
Dissipation Factor	2.5% max. (+25°C, 1.0 $\pm$ 0.2 Vrms, 1kHz)
Operating Temperature Range	-55°C to +125°C
Temperature Characteristic	$\pm$ 15% (0 VDC)
Voltage Ratings	600, 630, 1000, 1500, 2000, 2500, 3000, 4000 & 5000 VDC (+125°C)
Insulation Resistance (+25°C, at 500 VDC)	100K M Ω min. or 1000 M Ω - μ F min., whichever is less
Insulation Resistance (+125°C, at 500 VDC)	10K M Ω min. or 100 M Ω - μ F min., whichever is less
Dielectric Strength	Minimum 120% rated voltage for 5 seconds at 50 mA max. current

HIGH VOLTAGE X7R MAXIMUM CAPACITANCE VALUES

VOLTAGE	0805	1206	1210	1808	1812	1825	2220	2225
600/630 min.	100pF	1000 pF	1000 pF	1000 pF	1000 pF	0.010 μ F	0.010 μ F	0.010 μ F
600/630 max.	6800pF	0.022 μ F	0.056 μ F	0.068 μ F	0.120 μ F	0.270 μ F	0.270 μ F	0.330 μ F
1000 min.	100pF	100 pF	1000 pF	1000 pF	1000 pF	1000 pF	1000 pF	1000 pF
1000 max.	1500pF	6800 pF	0.015 μ F	0.018 μ F	0.039 μ F	0.100 μ F	0.120 μ F	0.150 μ F
1500 min.	—	100 pF	100 pF	100 pF	100 pF	1000 pF	1000 pF	1000 pF
1500 max.	—	2700 pF	5600 pF	6800 pF	0.015 μ F	0.056 μ F	0.056 μ F	0.068 μ F
2000 min.	—	10 pF	100 pF	100 pF	100 pF	100 pF	1000 pF	1000 pF
2000 max.	—	1500 pF	3300 pF	3300 pF	8200 pF	0.022 μ F	0.027 μ F	0.033 μ F
2500 min.	—	—	—	10 pF	10 pF	100 pF	100 pF	100 pF
2500 max.	—	—	—	2200 pF	5600 pF	0.015 μ F	0.018 μ F	0.022 μ F
3000 min.	—	—	—	10 pF	10 pF	100 pF	100 pF	100 pF
3000 max.	—	—	—	1800 pF	3900 pF	0.010 pF	0.012 μ F	0.015 μ F

High Voltage MLC Ledged Chips



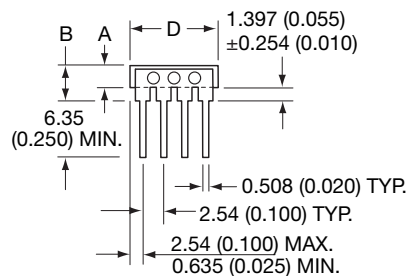
For 600V to 5000V Applications

HOW TO ORDER

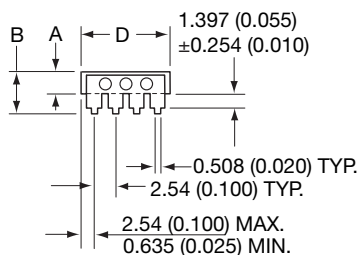
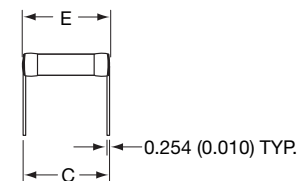
1825	A	A	271	K	A	V	00N
AVX Style	Voltage	Temperature Coefficient	Capacitance Code	Capacitance Tolerance	Test Level	Finish	Lead Style
1825	600V/630V = C	C0G = A	(2 significant digits + no. of zeros)	C0G: J = $\pm 5\%$	A = Standard	V = Uncoated	00N = Straight Lead
2225	1000V = A	X7R = C	Examples:	K = $\pm 10\%$		W = Epoxy Coated	00J = Leads Formed In
3640	1500V = S		10 pF = 100	M = $\pm 20\%$			00L = Leads Formed Out
	2000V = G		100 pF = 101	X7R: K = $\pm 10\%$			
	2500V = W		1,000 pF = 102	M = $\pm 20\%$			
	3000V = H		22,000 pF = 223	Z = +80%, -20%			
	4000V = J		220,000 pF = 224				
	5000V = K						

Note: Capacitors with X7R dielectrics are not intended for applications across AC supply mains or AC line filtering with polarity reversal. Contact plant for recommendations. Capacitors may require protective surface coating to prevent external arcing.

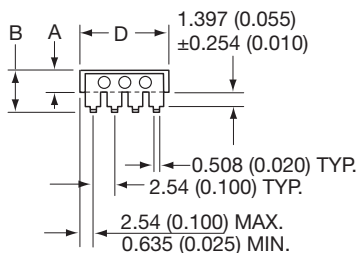
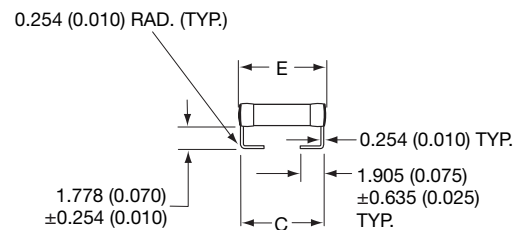
Not RoHS Compliant



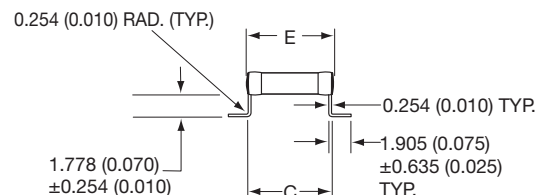
“N” STYLE LEADS



“J” STYLE LEADS



“L” STYLE LEADS



DIMENSIONS

millimeters (inches)

Style	A (max.)	B (max.)	C ± 0.635 (± 0.025)	D ± 0.635 (± 0.025)	E (max.)	No. of Leads per side
1825	2.54 (0.100)	For “N” Style Leads, “B” Dimension = 4.19 (0.165)	5.08 (0.200)	6.35 (0.250)	6.86 (0.270)	3
2225		For “J” & “L” Leads, “B” Dimension = 4.58 (0.180)	6.35 (0.250)	6.35 (0.250)	7.62 (0.300)	3
3640			10.2 (0.400)	10.2 (0.400)	11.2 (0.440)	4

Note: For W (Epoxy Coated) part add 0.127 (0.005) to max. and nominal dimensions A, B, D, & E



Performance of SMPS capacitors can be simulated by downloading SpiCalci software program -
<http://www.avx.com/SpiApps/default.asp#spicalci>
 Custom values, ratings and configurations are also available.



High Voltage MLC Leaded Chips



For 600V to 5000V Applications

C0G Dielectric

Performance Characteristics

Capacitance Range	10 pF to 0.047 μ F (25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz, for $\leq$ 1000 pF use 1 MHz)
Capacitance Tolerances	$\pm$ 5%, $\pm$ 10%, $\pm$ 20%
Dissipation Factor	0.15% max. (+25°C, 1.0 $\pm$ 0.2 Vrms, 1kHz, for $\leq$ 1000 pF use 1 MHz)
Operating Temperature Range	-55°C to +125°C
Temperature Characteristic	0 $\pm$ 30 ppm/°C (0 VDC)
Voltage Ratings	600, 630, 1000, 1500, 2000, 2500, 3000, 4000 & 5000 VDC (+125°C)
Insulation Resistance (+25°C, at 500 VDC)	100K M Ω min. or 1000 M Ω - μ F min., whichever is less
Insulation Resistance (+125°C, at 500 VDC)	10K M Ω min. or 100 M Ω - μ F min., whichever is less
Dielectric Strength	Minimum 120% rated voltage for 5 seconds at 50 mA max. current

HIGH VOLTAGE C0G CAPACITANCE VALUES

VOLTAGE	1825	2225	3640
600/630 min. max.	1000 pF 0.012 μ F	1000 pF 0.018 μ F	1000 pF 0.047 μ F
1000 min. max.	100 pF 8200 pF	1000 pF 0.010 μ F	1000 pF 0.022 μ F
1500 min. max.	100 pF 4700 pF	100 pF 5600 pF	100 pF 0.010 μ F
2000 min. max.	100 pF 1800 pF	100 pF 2700 pF	100 pF 6800 pF
2500 min. max.	10 pF 1200 pF	100 pF 1800 pF	100 pF 3900 pF
3000 min. max.	10 pF 8200 pF	10 pF 1200 pF	100 pF 2700 pF
4000 min. max.	10 pF 330 pF	10 pF 560 pF	100 pF 1200 pF
5000 min. max.	— —	10 pF 270 pF	10 pF 820 pF

X7R Dielectric

Performance Characteristics

Capacitance Range	100 pF to 0.56 μ F (25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz)
Capacitance Tolerances	$\pm$ 10%; $\pm$ 20%; +80%, -20%
Dissipation Factor	2.5% max. (+25°C, 1.0 $\pm$ 0.2 Vrms, 1kHz)
Operating Temperature Range	-55°C to +125°C
Temperature Characteristic	$\pm$ 15% (0 VDC)
Voltage Ratings	600, 630, 1000, 1500, 2000, 2500, 3000, 4000 & 5000 VDC (+125°C)
Insulation Resistance (+25°C, at 500 VDC)	100K M Ω min. or 1000 M Ω - μ F min., whichever is less
Insulation Resistance (+125°C, at 500 VDC)	10K M Ω min. or 100 M Ω - μ F min., whichever is less
Dielectric Strength	Minimum 120% rated voltage for 5 seconds at 50 mA max. current

HIGH VOLTAGE X7R MAXIMUM CAPACITANCE VALUES

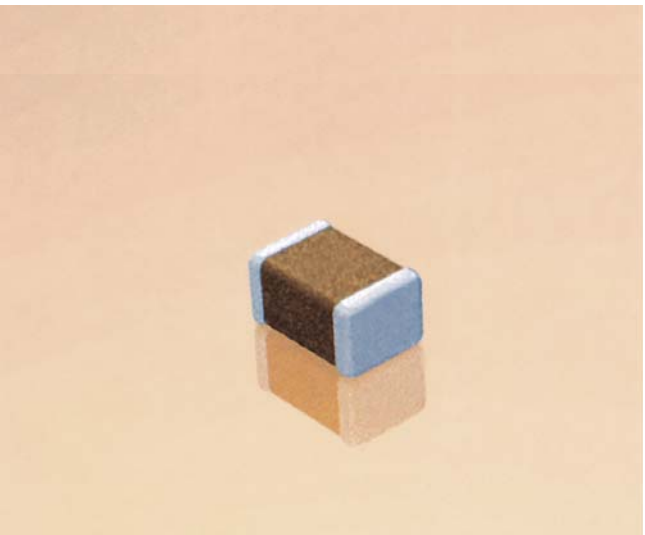
VOLTAGE	1825	2225	3640
600/630 min. max.	0.010 μ F 0.270 μ F	0.010 μ F 0.330 μ F	0.010 μ F 0.560 μ F
1000 min. max.	1000 pF 0.100 μ F	1000 pF 0.150 μ F	1000 pF 0.220 μ F
1500 min. max.	1000 pF 0.056 μ F	1000 pF 0.068 μ F	1000 pF 0.100 μ F
2000 min. max.	100 pF 0.022 μ F	1000 pF 0.033 μ F	1000 pF 0.027 μ F
2500 min. max.	100 pF 0.015 μ F	100 pF 0.022 μ F	1000 pF 0.022 μ F
3000 min. max.	100 pF 0.010 μ F	100 pF 0.015 μ F	1000 pF 0.018 μ F
4000 min. max.	— —	— —	100 pF 6800 pF
5000 min. max.	— —	— —	100 pF 3300 pF

Tip & Ring

Multilayer Ceramic Chip Capacitors

AVX "Tip & Ring" or "ring detector" Multilayer Ceramic Chip Capacitors are designed as a standard telecom filter to block -48 Volts DC telephone line voltage and pass subscriber's AC signal pulse (16 to 25Hz, 70 to 90Vrms). The typical ringing signal is seen on figure on page 114. The ringer capacitors replace large leaded film capacitors and are ideal for telecom/modem applications. Using AVX "Tip & Ring" capacitors not only saves valuable real estate on the board and reduces the weight of overall product, but also features standard surface mounting capabilities, so critical to new and compact designs.

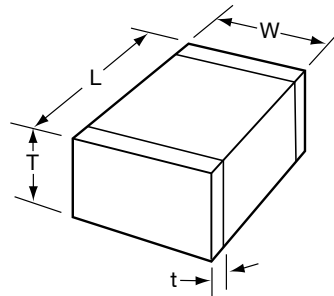
The AVX "Tip & Ring" capacitors are offered in standard EIA sizes and standard values. They offer excellent high frequency performance, low ESR and improved temperature performance over film capacitors.



HOW TO ORDER

1812	P	C	104	K	A	T	1	A
AVX Style 0805 1206 1210 1808 1812 1825 2220 2225	Voltage 250 VDC Telco Rating	Temp Coefficient X7R	Capacitance Code (2 significant digits + no. of zeros) Examples: 1,000 pF = 102 22,000 pF = 223 220,000 pF = 224 1 μ F = 105	Capacitance Tolerance K = $\pm 10\%$ M = $\pm 20\%$	Test Level A = Standard	Termination T = Plated Ni and Sn (RoHS Compliant) Z = FLEXITERM® 100% Tin (RoHS Compliant)	Packaging 1 = 7" Reel 3 = 13" Reel 9 = Bulk	Special Code A = Standard

Contact factory for availability of Termination and Tolerance options for Specific Part Numbers.



DIMENSIONS

millimeters (inches)

Style	0805	1206	1210*	1808*	1812*	1825*	2220*	2225*
(L) Length	2.01 $\pm$ 0.20 (0.079 $\pm$ 0.008)	3.20 $\pm$ 0.20 (0.126 $\pm$ 0.008)	3.2 $\pm$ 0.20 (0.126 $\pm$ 0.008)	4.57 $\pm$ 0.25 (0.180 $\pm$ 0.010)	4.50 $\pm$ 0.30 (0.177 $\pm$ 0.012)	4.50 $\pm$ 0.30 (0.177 $\pm$ 0.012)	5.60 $\pm$ 0.30 (0.220 $\pm$ 0.012)	5.60 $\pm$ 0.25 (0.220 $\pm$ 0.010)
(W) Width	1.25 $\pm$ 0.20 (0.049 $\pm$ 0.008)	1.60 $\pm$ 0.20 (0.063 $\pm$ 0.008)	2.50 $\pm$ 0.20 (0.098 $\pm$ 0.008)	2.03 $\pm$ 0.25 (0.080 $\pm$ 0.010)	3.2 $\pm$ 0.20 (0.126 $\pm$ 0.008)	6.34 $\pm$ 0.30 (0.252 $\pm$ 0.012)	5.10 $\pm$ 0.40 (0.200 $\pm$ 0.016)	6.35 $\pm$ 0.25 (0.250 $\pm$ 0.010)
(T) Thickness	1.30 max. (0.051 max.)	1.50 max. (0.059 max.)	1.78 max. (0.070 max.)	1.78 max. (0.070 max.)	2.00 max. (0.080 max.)	2.00 max. (0.080 max.)	2.00 max. (0.080 max.)	2.00 max. (0.080 max.)
(t) terminal	0.50 $\pm$ 0.25 (0.020 $\pm$ 0.010)	0.50 $\pm$ 0.25 (0.020 $\pm$ 0.010)	0.50 $\pm$ 0.25 (0.020 $\pm$ 0.010)	0.63 $\pm$ 0.38 (0.025 $\pm$ 0.015)	0.63 $\pm$ 0.38 (0.025 $\pm$ 0.015)	0.63 $\pm$ 0.38 (0.025 $\pm$ 0.015)	0.63 $\pm$ 0.38 (0.025 $\pm$ 0.015)	0.63 $\pm$ 0.38 (0.025 $\pm$ 0.015)

*Reflow Soldering Only

Tip & Ring

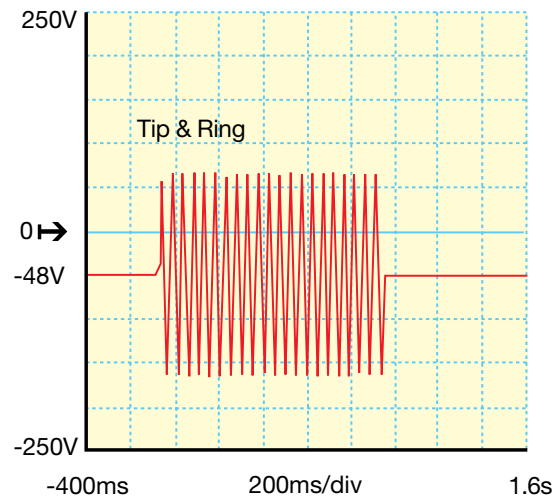
Multilayer Ceramic Chip Capacitors



CAPACITANCE RANGE (μF)

Size	0805	1206	1210	1808	1812	1825	2220	2225
min.	0.0010	0.0010	0.0010	0.010	0.10	0.33	0.47	0.47
max.	0.027	0.082	0.22	0.27	0.47	1.0	1.0	1.2

“TIP & RING” GRAPH



PERFORMANCE CHARACTERISTICS

Capacitance Range	1000 pF to 1.2 μF (25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz)
Capacitance Tolerances	$\pm$ 10%, $\pm$ 20%
Dissipation Factor	2.5% max. (25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz)
Operating Temperature Range	-55°C to +125°C
Temperature Characteristic	X7R $\pm$ 15% (0 VDC)
Voltage Rating	250 VDC Telco rating
Insulation Resistance	1000 megohm-microfarad min.
Dielectric Strength	Minimum 200% rated voltage for 5 seconds at 50 mA max. current

Tip & Ring Tin/Lead Termination “B”

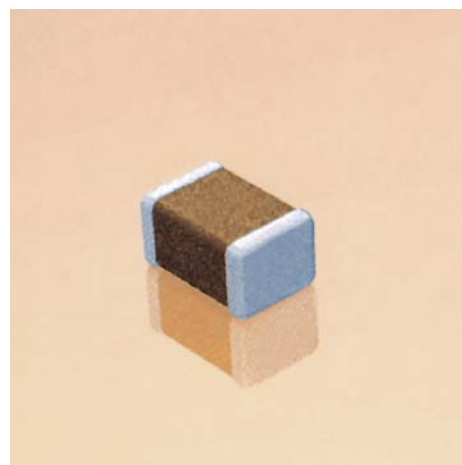


Multilayer Ceramic Chip Capacitors

AVX Corporation will support customers for commercial and military Multilayer Ceramic Capacitors with a termination consisting of 5% minimum lead. This termination is indicated by the use of a “B” in the 12th position of the AVX Catalog Part Number. This fulfills AVX’s commitment to providing a full range of products to our customers. AVX has provided in the following pages, a full range of values that we are offering in this “B” termination.

AVX “Tip & Ring” or “ring detector” Multilayer Ceramic Chip Capacitors are designed as a standard telecom filter to block -48 Volts DC telephone line voltage and pass subscriber’s AC signal pulse (16 to 25Hz, 70 to 90 VRMS). The typical ringing signal is seen on figure on page 116. The ringer capacitors replace large leaded film capacitors and are ideal for telecom/modem applications. Using AVX “Tip and Ring” capacitors not only saves valuable real estate on the board and reduces the weight of the overall product, but also features standard surface mounting capabilities, so critical to new and compact designs.

The AVX “Tip & Ring” capacitors are offered in standard EIA sizes and standard values. They offer excellent high frequency performance, low ESR and improved temperature performance over film capacitors.

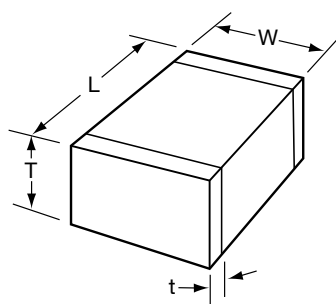


HOW TO ORDER

LD12	P	C	104	K	A	B	1	A
AVX Style	Voltage	Temperature Coefficient	Capacitance Code	Capacitance Tolerance	Test Level	Termination	Packaging	Special Code
LD05 - 0805 LD06 - 1206 LD10 - 1210 LD08 - 1808 LD12 - 1812 LD13 - 1825 LD20 - 2220 LD14 - 2225	250 VDC Telco Rating	X7R	(2 significant digits + no. of zeros) Examples: 1,000 pF = 102 22,000 pF = 223 220,000 pF = 224 1 μ F = 105	K = $\pm$ 10% M = $\pm$ 20%	A = Standard	B = 5% Min Pb X = FLEXITERM® 5% min. Pb	1 = 7" Reel 3 = 13" Reel 9 = Bulk	A = Standard

Contact factory for availability of Termination and Tolerance options for Specific Part Numbers.

Not RoHS Compliant



DIMENSIONS

millimeters (inches)

STYLE (SIZE)	LD05 (0805)	LD06 (1206)	LD10* (1210)	LD08* (1808)	LD12* (1812)	LD13* (1825)	LD20* (2220)	LD14* (2225)
(L) Length	2.01 $\pm$ 0.20 (0.079 $\pm$ 0.008)	3.20 $\pm$ 0.20 (0.126 $\pm$ 0.008)	3.2 $\pm$ 0.20 (0.126 $\pm$ 0.008)	4.57 $\pm$ 0.25 (0.180 $\pm$ 0.010)	4.50 $\pm$ 0.30 (0.177 $\pm$ 0.012)	4.50 $\pm$ 0.30 (0.177 $\pm$ 0.012)	5.60 $\pm$ 0.30 (0.220 $\pm$ 0.012)	5.60 $\pm$ 0.25 (0.220 $\pm$ 0.010)
(W) Width	1.25 $\pm$ 0.20 (0.049 $\pm$ 0.008)	1.60 $\pm$ 0.20 (0.063 $\pm$ 0.008)	2.50 $\pm$ 0.20 (0.098 $\pm$ 0.008)	2.03 $\pm$ 0.25 (0.080 $\pm$ 0.010)	3.2 $\pm$ 0.20 (0.126 $\pm$ 0.008)	6.34 $\pm$ 0.30 (0.252 $\pm$ 0.012)	5.10 $\pm$ 0.40 (0.200 $\pm$ 0.016)	6.35 $\pm$ 0.25 (0.250 $\pm$ 0.010)
(T) Thickness	1.30 max. (0.051 max.)	1.50 max. (0.059 max.)	1.78 max. (0.070 max.)	1.78 max. (0.070 max.)	2.00 max. (0.080 max.)	2.00 max. (0.080 max.)	2.00 max. (0.080 max.)	2.00 max. (0.080 max.)
(t) terminal	0.50 $\pm$ 0.25 (0.020 $\pm$ 0.010)	0.50 $\pm$ 0.25 (0.020 $\pm$ 0.010)	0.50 $\pm$ 0.25 (0.020 $\pm$ 0.010)	0.63 $\pm$ 0.38 (0.025 $\pm$ 0.015)	0.63 $\pm$ 0.38 (0.025 $\pm$ 0.015)	0.63 $\pm$ 0.38 (0.025 $\pm$ 0.015)	0.63 $\pm$ 0.38 (0.025 $\pm$ 0.015)	0.63 $\pm$ 0.38 (0.025 $\pm$ 0.015)

*Reflow Soldering Only



Tip & Ring Tin/Lead Termination “B”

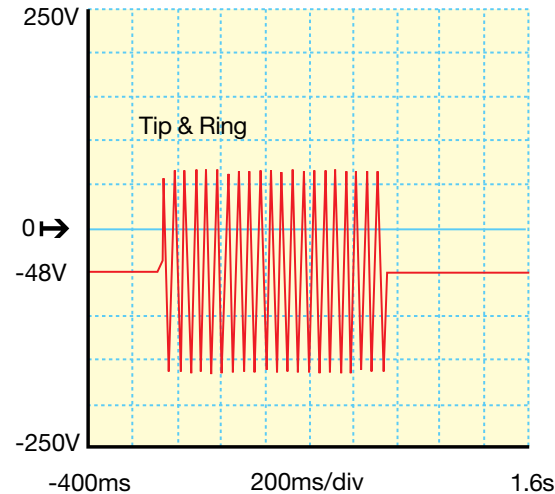


Multilayer Ceramic Chip Capacitors

CAPACITANCE RANGE (μF)

STYLE (SIZE)	LD05 (0805)	LD06 (1206)	LD10 (1210)	LD08 (1808)	LD12 (1812)	LD13 (1825)	LD20 (2220)	LD14 (2225)
min.	0.0010	0.0010	0.0010	0.010	0.10	0.33	0.47	0.47
max.	0.027	0.082	0.22	0.27	0.47	1.0	1.0	1.2

“TIP & RING” GRAPH



PERFORMANCE CHARACTERISTICS

Capacitance Range	1000 pF to 1.2 μF	(25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz)
Capacitance Tolerances	$\pm$ 10%, $\pm$ 20%	
Dissipation Factor	2.5% max.	(25°C, 1.0 $\pm$ 0.2 Vrms at 1kHz)
Operating Temperature Range	-55°C to +125°C	
Temperature Characteristic	X7R $\pm$ 15% (0 VDC)	
Voltage Rating	250 VDC Telco rating	
Insulation Resistance	1000 megohm-microfarad min.	
Dielectric Strength	Minimum 200% rated voltage for 5 seconds at 50 mA max. current	

Packaging of Chip Components

AUTOMATIC INSERTION PACKAGING

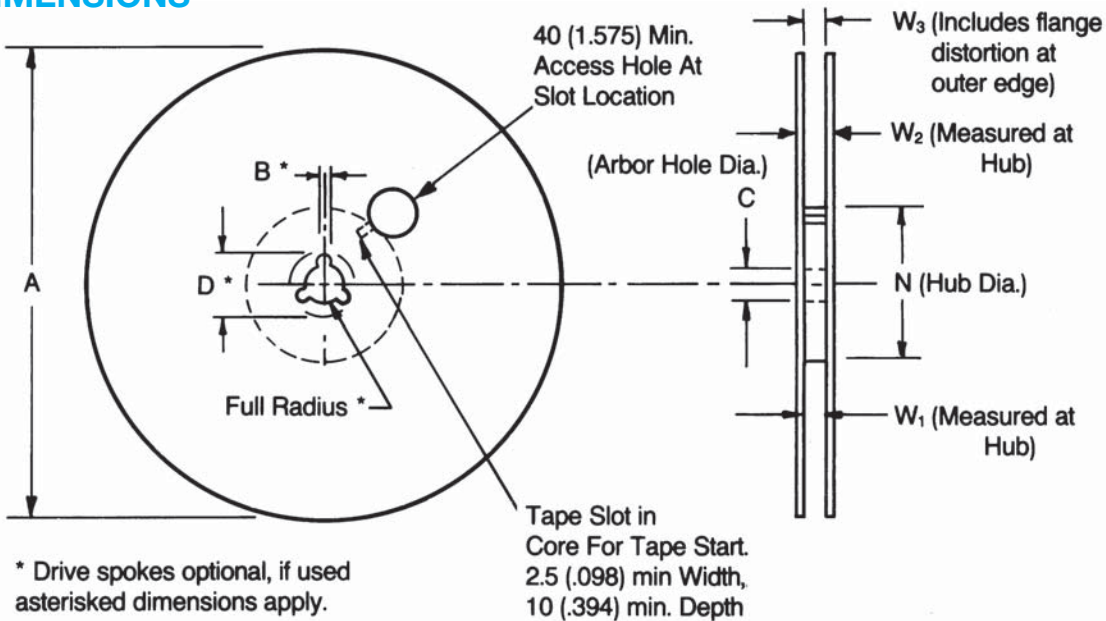
TAPE & REEL QUANTITIES

All tape and reel specifications are in compliance with EIA481 or IEC-286-3.

Tape Size	8mm	12mm			24mm
Component Pitch P ₁	4.00	4.00	8.00	8.00	16.00
	0805 (LD05) 1206 (LD06) 1210 (LD10)	1808 (LD08)	1812 (LD12) 1825 (LD13) 2220 (LD20) 2225 (LD14)	HQCC	3640 (LD40) HQCE
Qty. per Reel/7" Reel	2000	2000	1000	500	N/A
Qty. per Reel/13" Reel	10,000	4000	4000	2000	1000

Note: Lower quantity per reel may be used at the discretion of AVX.

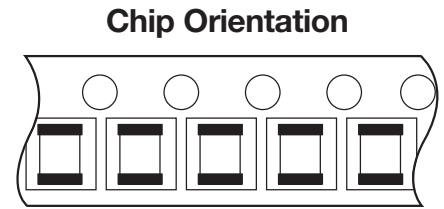
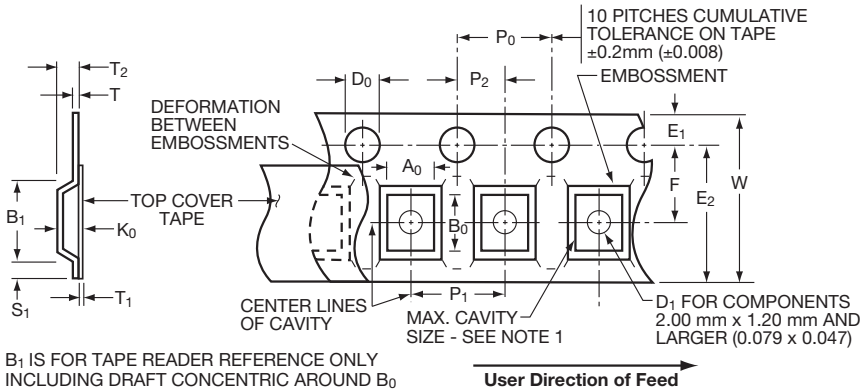
REEL DIMENSIONS



DIMENSIONS

millimeters (inches)

Tape Size	A Max.	B* Min.	C	D* Min.	N Min.	W ₁	W ₂ Max.	W ₃
8mm	330 (12.992)	1.5 (0.059)	13.0±0.20 (0.512±0.008)	20.2 (0.795)	50 (1.969)	8.4 ^{+1.5} _{-0.0} (0.331 ^{+0.059} _{-0.0})	14.4 (0.567)	7.9 Min. (0.311) 10.9 Max. (0.429)
12mm	330 (12.992)	1.5 (0.059)	13.0±0.20 (0.512±0.008)	20.2 (0.795)	50 (1.969)	12.4 ^{+2.0} _{-0.0} (0.488 ^{+0.079} _{-0.0})	18.4 (0.724)	11.9 Min. (0.469) 15.4 Max. (0.606)
24mm	360 (14.173)	1.5 (0.059)	13.0 ^{+0.5} _{-0.2} (0.512 ^{+0.020} _{-0.008})	20.2 (0.795)	60 (2.362)	24.4 ^{+2.0} _{-0.0} (0.961 ^{+0.079} _{-0.0})	30.4 (1.197)	23.9 Min. (0.941) 27.4 Max. (1.079)



8mm, 12mm & 24mm Embossed Tape Metric Dimensions Will Govern

CONSTANT DIMENSIONS

Tape Size	D ₀	E ₁	P ₀	S ₁ Min.	T Max.	T ₁
8mm	1.50 ± 0.10 (0.059 ± 0.004)	1.75 ± 0.10 (0.069 ± 0.004)	4.0 ± 0.10 (0.157 ± 0.004)	0.60 (0.024)	0.60 (0.024)	0.10 (0.004) Max.
12mm						
24mm						

VARIABLE DIMENSIONS

Tape Size	B ₁ Max.	D ₁ Min.	E ₂ Min.	F	P ₁	P ₂	R Min. See Note 2	T ₂ Max.	W Max.	A ₀ B ₀ K ₀
8mm	4.35 (0.171)	1.00 (0.039)	6.25 (0.246)	3.50 ± 0.05 (0.138 ± 0.002)	4.00 ± 0.10 (0.157 ± 0.004)	2.00 ± 0.05 (0.079 ± 0.002)	25.0 (0.984)	2.50 (0.098)	8.30 (0.327)	See Note 1
12mm	8.20 (0.323)	1.50 (0.059)	10.25 (0.404)	5.50 ± 0.05 (0.217 ± 0.002)	4.00 ± 0.10 (0.157 ± 0.004)	2.00 ± 0.05 (0.079 ± 0.002)	30.0 (1.181)	6.50 (0.256)	12.3 (0.484)	See Note 1
12mm Double Pitch	8.20 (0.323)	1.50 (0.059)	10.25 (0.404)	5.50 ± 0.05 (0.217 ± 0.002)	8.00 ± 0.10 (0.315 ± 0.004)	2.00 ± 0.05 (0.079 ± 0.002)	30.0 (1.181)	6.50 (0.256)	12.3 (0.484)	See Note 1
24mm	20.10 (0.791)	1.50 (0.059)	22.25 (0.876)	11.5 ± 0.10 (0.453 ± 0.004)	16.00 ± 0.10 (0.630 ± 0.004)	2.00 ± 0.10 (0.079 ± 0.004)	30.0 (1.181)	12.00 (0.472)	24.3 (0.957)	See Note 1

NOTES:

1. The cavity defined by A₀, B₀, and K₀ shall be configured to provide the following:

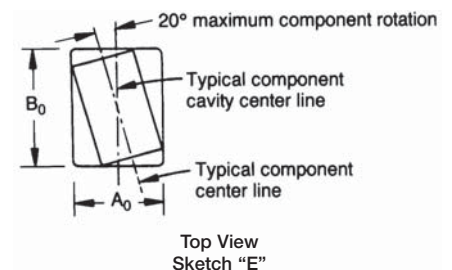
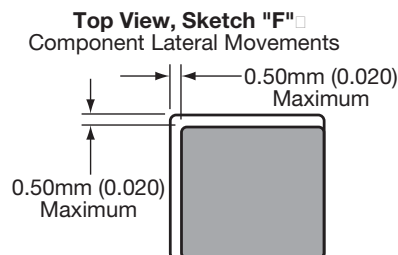
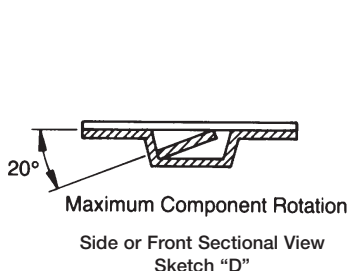
Surround the component with sufficient clearance such that:

- the component does not protrude beyond the sealing plane of the cover tape.
- the component can be removed from the cavity in a vertical direction without mechanical restriction, after the cover tape has been removed.
- rotation of the component is limited to 20° maximum (see Sketches D & E).
- lateral movement of the component is restricted to 0.5mm maximum (see Sketch F).

2. Tape with or without components shall pass around radius "R" without damage.

3. Bar code labeling (if required) shall be on the side of the reel opposite the round sprocket holes. Refer to EIA-556.

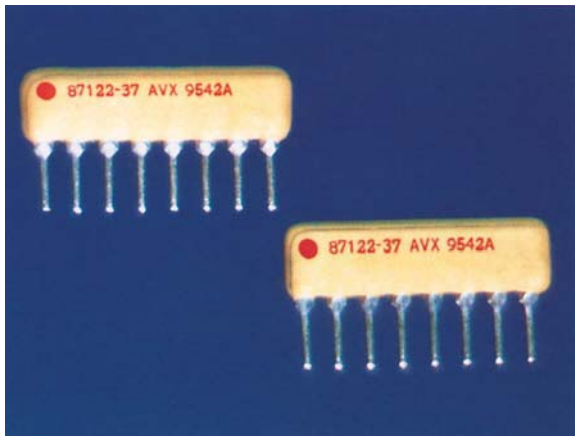
4. B₁ dimension is a reference dimension for tape feeder clearance only.



Single-In-Line Packages (SIP)

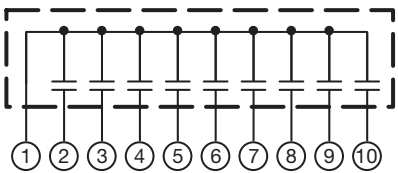
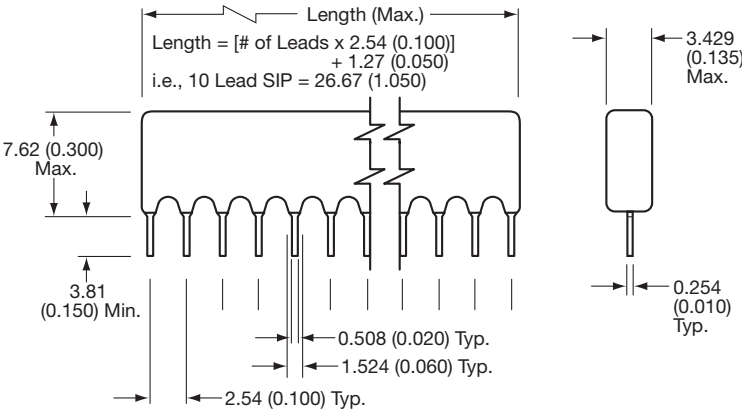


Capacitor Arrays

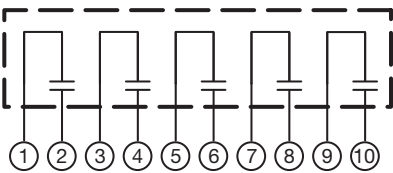


SIP-style, MLC ceramic capacitor arrays are Single-In-Line, conformally coated packages. These capacitor networks incorporate multiple capacitors into a single substrate and, therefore, offer excellent TC tracking. The utilization of SIP capacitor arrays minimizes board real estate and reduces component count in the assembly. Various circuit configurations and capacitance/voltage values are available.

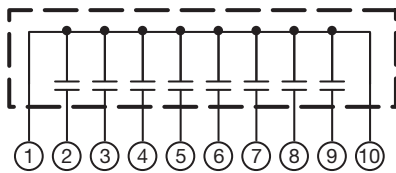
Dimensions in millimeters (inches)



CIRCUIT CONFIGURATION "A"
ONE END LEAD GROUND



CIRCUIT CONFIGURATION "B"
ADJACENT LEAD PAIR CAPS



CIRCUIT CONFIGURATION "C"
BOTH END LEADS GROUND

Single-In-Line Packages (SIP)



Capacitor Arrays

HOW TO ORDER

SP	A	1	1	A	561	K	A	A
AVX Style	Circuit See page 119 (A, B, C)	Lead Style	Voltage 50V = 5 100V = 1	Temperature Coefficient C0G = A X7R = C Z5U = E	Capacitance Code (2 significant digits + no. of zero) 10 pF = 100 100 pF = 101 1,000 pF = 102 22,000 pF = 223 220,000 pF = 224 1 μ F = 105 10 μ F = 106 100 μ F = 107	Capacitance Tolerance C0G: K = $\pm 10\%$ M = $\pm 20\%$ X7R: K = $\pm 10\%$ M = $\pm 20\%$ Z = +80%, -20% Z5U: M = $\pm 20\%$ Z = +80%, -20% P = GMV (+100, -0%)	Test Level A = Standard	Number of Leads 2 = 2 3 = 3 4 = 4 5 = 5 6 = 6 7 = 7 8 = 8 9 = 9 A = 10 B = 11 C = 12 D = 13 E = 14

*For dimensions, voltages, or capacitance values not specified, please contact factory.

Not RoHS Compliant

Maximum Capacitance*		
	50V	100V
C0G	2200 pF	1500 pF
X7R	0.10 μ F	0.10 μ F
Z5U	0.39 μ F	0.10 μ F

AVX IS QUALIFIED TO THE FOLLOWING DSCC DRAWINGS

SPECIFICATION #	DESCRIPTION	CIRCUIT	LEADS	CAPACITANCE RANGE
87112	BX-100 VDC	A	8	1000 pF - 0.1 μ F
87116	C0G-100 VDC	A	8	10 pF - 820 pF
87119	BX-100 VDC	C	10	1000 pF - 0.1 μ F
87120	C0G-100 VDC	C	10	10 pF - 1000 pF
87122	BX-100 VDC	B	8	1000 pF - 0.1 μ F
88019	BX-100 VDC	A	10	1000 pF - 0.1 μ F
89086	C0G-100 VDC	B	8	10 pF - 820 pF

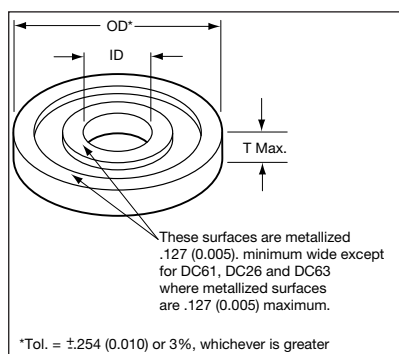
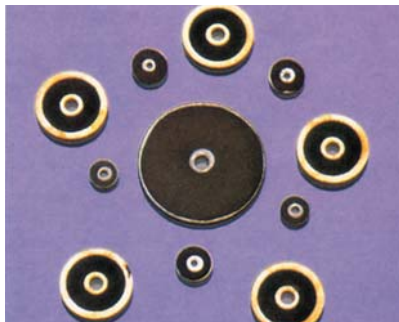


Discoidal MLC Feed-Through Capacitors and Filters



DC Style (US Preferred Sizes)

APPLICATION INFORMATION ON DISCOIDAL



LOWEST CAPACITANCE IMPEDANCES TO GROUND

A discoidal MLC capacitor has very low impedance associated with its ground path since the signal is presented with a multi-directional path. These electrode paths, which can be as many as 100, allow for low ESR and ESL which are the major elements in impedance at high frequencies.

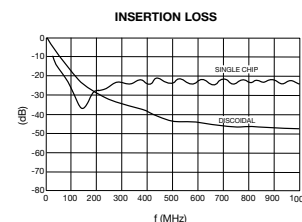
The assembled discoidal element or feed-thru allows signal to be fed in through a chassis or bulkhead, conditioned as it passes through the discoidal, and isolated by the chassis and discoidal from the original signal. An example of this application would be in an AFT circuit where the AC noise signal would be required to be stripped from the DC control signal. Other applications include single line EMI/RFI suppression, L-C filter construction, and coaxial shield bypass filtering.

The shape of the discoidal lends itself to filter construction. The short length allows compact construction where L-C construction is desired. The size freedom associated with this element allows almost any inside/outside diameter combination. By allowing the inside diameter to equal the center insulator diameter of a coaxial signal line and special termination techniques, this device will allow bypass filtering of a floating shield to ground.

* Discoidal capacitors are available in two (2) temperature coefficients (C0G, X7R) and a variety of shapes and sizes, the most standard of which appear on pages 122 and 123.

* Custom designed capacitor arrays are available in an unlimited number of configuration with a wide range of rating voltages (50-2000) and temperature coefficients (NPO, BX, BR, X7R) please see page 122. For additional information please contact AVX.

AVX's DC Series 50V, 100V, 200V, C0G and X7R parts are capable of meeting the requirements of MIL-PRF-31033.



ELECTRICAL SPECIFICATIONS

Temperature Coefficient

C0G: A Temperature Coefficient - 0 ± 30 ppm/°C, -55° +125°C
X7R: C Temperature Coefficient - $\pm 15\%$, -55° to +125°C

Capacitance Test (MIL-STD-202 Method 305)

C0G: 25°C, 1.0 ± 0.2 Vrms at 1KHz, for ≤ 100 pF use 1 MHz
X7R: 25°C, 1.0 ± 0.2 Vrms at 1KHz

Dissipation Factor 25°C

C0G: 0.15% Max @ 25°C, 1.0 ± 0.2 Vrms at 1KHz, for ≤ 100 pF use 1 MHz
X7R: 2.5% Max @ 25°C, 1.0 ± 0.2 Vrms at 1KHz

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

C0G and X7R: 100K MΩ or 1000 MΩ-μF, whichever is less.

Insulation Resistance 125°C (MIL-STD-202 Method 302)

C0G and X7R: 10K MΩ or 100 MΩ-μF, whichever is less.

Dielectric Withstanding Voltage 25°C (Flash Test)*

C0G and X7R: 250% rated voltage for 5 seconds with 50 mA max charging current. 500V rated units will be tested at 750 VDC

Life Test (1000 hrs)

C0G and X7R: 200% rated voltage at +125°C
(500 Volt units @ 600 VDC)

Moisture Resistance (MIL-STD-202 Method 106)

C0G, X7R: Ten cycles with no voltage applied.

Thermal Shock (MIL-STD-202 Method 107, Condition A)

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

HOW TO ORDER

Not RoHS Compliant

DC61	5	A	561	K	A	5	1	06
AVX Style See Pages 122-123	Voltage 50V = 5 100V = 1 200V = 2 500V = 7	Temperature Coefficient C0G = A X7R = C	Capacitance Code (2 significant digits + no. of zeros) Examples: 10 pF = 100 100 pF = 101 1,000 pF = 102 22,000 pF = 223 220,000 pF = 224	Capacitance Tolerance C0G: J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$ X7R: K = $\pm 10\%$ M = $\pm 20\%$	Test Level A = Standard	Termination 5 = Silver (AVX Standard) A = Unterminated 7 = SnNi w/Au Sputter (100μ inches)	Inside Diameter See Pages 122-123	Maximum Thickness 04 = 1.02 (0.040) 06 = 1.52 (0.060) 10 = 2.54 (0.100)

For dimensions, voltages or values not specified, please consult factory.



Discoidal MLC Feed-Through Capacitors and Filters



DC Style

SIZE AND CAPACITANCE SPECIFICATIONS

Dimensions: millimeters (inches)

EIA Characteristic		C0G																	
AVX Style		DC50	DC80	DC61	DC26	DC63	DC04	DC65	DC66	DC67	DC69	DC32	DC70	DC02	DC71	DC05	DC73	DC72	
Outside Diameter (OD)*		0.05 (0.002)	0.80 (0.003)	2.54 (0.100)	3.43 (0.135)	3.81 (0.150)	4.83 (0.190)	5.33 (0.210)	5.97 (0.235)	6.73 (0.265)	8.13 (0.320)	8.51 (0.335)	8.89 (0.350)	9.40 (0.370)	9.78 (0.385)	12.70 (0.500)	15.24 (0.600)	16.26 (0.640)	
Thickness Maximum (T)		0.04 (0.002)	0.04 (0.002)	1.52 (0.060)	1.52 (0.060)	1.52 (0.060)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	
Inside Diameter No. (ID)		1	1,2	1,2	1,2,3	1,2,3,4	1,2,3	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	
Termination		Sputter	All																
Voltage		50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	
cap. in pF	10 12 15																		
	18 22 27																		
	33 39 47																		
	56 68 82																		
	100 120 150																		
	180 220 270																		
	330 390 470																		
	560 680 820																		
	1000 1200 1500																		
	1800 2200 2700																		
	3300 3900 4700																		
	5600 6800 8200																		
	10,000 12,000 15,000																		
	18,000 22,000 27,000																		
	33,000 39,000 47,000																		
	56,000 68,000 82,000																		
	100,000 120,000 150,000																		
	180,000 220,000 270,000																		
	330,000 390,000 470,000																		
	560,000 680,000																		

DC50 termination can only be sputter Au

*Outside Diameter:

Tolerance is ± 0.254 (0.010) or 3% whichever is greater

Inside Diameter:

$$1 = .635^{+.127}_{-.051} (.025^{+.005}_{-.002})$$
$$2 = .762^{+.127}_{-.051} (.030^{+.005}_{-.002})$$

$$3 = .914^{+.127}_{-.051} (.036^{+.005}_{-.002})$$
$$4 = 1.07^{+.127}_{-.051} (.042^{+.005}_{-.002})$$

$$5 = 1.27 \pm .127 (0.050 \pm .005)$$
$$6 = 1.52 \pm .127 (0.060 \pm .005)$$
$$7 = 1.73 \pm .127 (0.068 \pm .005)$$



Discoidal MLC Feed-Through Capacitors and Filters



DC Style

SIZE AND CAPACITANCE SPECIFICATIONS

Dimensions: millimeters (inches)

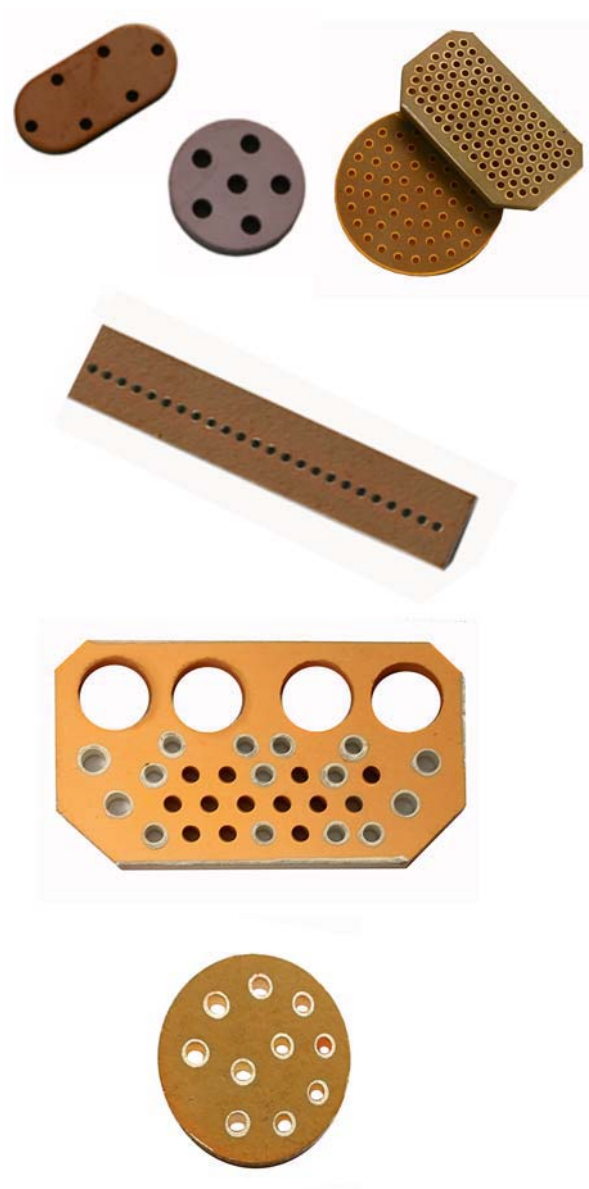
EIA Characteristic	X7R																
AVX Style	DC50	DC80	DC61	DC26	DC63	DC04	DC65	DC66	DC67	DC69	DC32	DC70	DC02	DC71	DC05	DC73	DC72
Outside Diameter (OD)*	0.05 (0.002)	0.08 (0.003)	2.54 (0.100)	3.43 (0.135)	3.81 (0.150)	4.83 (0.190)	5.33 (0.210)	5.97 (0.235)	6.73 (0.265)	8.13 (0.320)	8.51 (0.335)	8.89 (0.350)	9.40 (0.370)	9.78 (0.385)	12.70 (0.500)	15.24 (0.600)	16.26 (0.640)
Thickness Maximum (T)	0.04 (0.002)	0.04 (0.002)	1.52 (0.060)	1.52 (0.060)	1.52 (0.060)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)	2.54 (0.100)
Inside Diameter No. (ID)	1	1,2	1,2	1,2,3	1,2,3,4	1,2,3	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4	5,6,7 1,2,3,4
Termination	Sputter	All															
Voltage	50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50	500 200 100 50
cap. in pF	56 68 82																
	100 120 150																
	180 220 270																
	330 390 470																
	560 680 820																
	1000 1200 1500																
	1800 2200 2700																
	3300 3900 4700																
	5600 6800 8200																
	10,000 12,000 15,000																
	18,000 22,000 27,000																
	33,000 39,000 47,000																
	56,000 68,000 82,000																
	100,000 120,000 150,000																
	180,000 220,000 270,000																
	330,000 390,000 470,000																
	560,000 680,000 820,000																
	1.0 µF 1.2 µF 1.5 µF																
	1.8 µF 2.2 µF 2.7 µF																
	3.3 µF 3.9 µF 6.8 µF																

DC50 termination can only be sputter Au

***Outside Diameter:**
Tolerance is ± 0.254 (0.010) or 3%
whichever is greater

Inside Diameter:		
1 = $.635^{+.127}_{-.051}$ ($.025^{+.005}_{-.002}$)	3 = $.914^{+.127}_{-.051}$ ($.036^{+.005}_{-.002}$)	5 = $1.27 \pm .127$ ($0.050 \pm .005$)
2 = $.762^{+.127}_{-.051}$ ($.030^{+.005}_{-.002}$)	4 = $1.07^{+.127}_{-.051}$ ($.042^{+.005}_{-.002}$)	6 = $1.52 \pm .127$ ($0.060 \pm .005$)
		7 = $1.73 \pm .127$ ($0.068 \pm .005$)





Custom Applications requiring planar capacitor arrays designed to customer specific schematic including unique shapes, sizes, hole / pin configurations, multiple capacitor values, internal &/or external grounds, and more.

APPLICATIONS

- Implantable Medical
- Military
- Aerospace
- EMI Filters Assembly
- EMI Filter Arrays

PRODUCTS

These capacitor arrays form the basis for many custom filter assemblies. For full detail of these options, please follow the link below to our EMI filter master catalog.

<http://www.avx.com/docs/masterpubs/emift.pdf>

BENEFITS

- A custom designed filter bracket will help:
- To reduce your yield losses
- To eliminate filter rework in assemblies
- To reduce system assembly costs
- To minimize your inventory

Filtered Arrays



XD... Type

FEATURES

- To be used beneath a connector
- Provide an EMI filtered signal line between electronic modules
- Effective insertion loss from 1MHz up to ~ 1GHz
- Surface mount compatible

HOW TO ORDER

Not RoHS Compliant

XD	06	Z	F	0153	K	--
AVX Style XD	Size 03 06 07	Class C = NP0 Z = X7R	Voltage F = 200 J = 500	Capacitance EIA code on 3 or 4 digits	Tolerance NP0 F = ±1% G = ±2% J = ±5% K = ±10% X7R J = ±5% K = ±10% M = ±20%	Packaging SUFFIX Burn-in 100% 168H = T5 Burn-in 100% 48H = T3 No burn-in = --

STYLE & DIMENSIONS

millimeters (inches)

	TYPES	L	P	D	d	bm maxi	Thickness maxi
	XD07 (4 capacitors)	7.00 ± 0.15 (0.275 ± 0.006)	2.54 (0.100)	1.70 ± 0.15 (0.067 ± 0.006)	1.00 ± 0.10 (0.039 ± 0.0039)	0.3	2mm
	XD06 (4 capacitors)	6.00 ± 0.15 (0.236 ± 0.006)	2.54 (0.100)	1.70 ± 0.15 (0.067 ± 0.006)	1.00 ± 0.10 (0.039 ± 0.0039)	0.3	2mm
	XD03 (2 capacitors)	6.00 x 3.00 ± 0.15 (0.236 x 0.118 ± 0.006)	2.54 (0.100)	1.70 ± 0.15 (0.067 ± 0.006)	1.0 ± 0.10 (0.039 ± 0.0039)	0.3	1.5mm

Terminations: Silver – Palladium – Platinum, on 4 or only 2 sides of the array

CAPACITANCE vs VOLTAGE TABLE

Cap. Range (each cap.)	X7R		NP0	
	200VDC	500VDC	200VDC	500VDC
XD07...	33nF → 120nF	4.7nF → 18nF	470pF → 1500pF	220pF → 620pF
XD06...	15nF → 68nF	2.2nF → 10nF	220pF → 750pF	120pF → 330pF
XD03...	8.2nF → 39nF	1nF → 4.7nF	180pF → 390pF	82pF → 180pF

ELECTRICAL CHARACTERISTICS

Dielectric Class	X7R		NP0	
Temperature Coefficient	$\Delta C/C \leq \pm 15\%$ (-55 +125°C)		0 ± 30ppm/°C	
Climatic Category	55 / 125 / 56		55 / 125 / 56	
Rated Voltage (U_R)	200 VDC	500VDC	200VDC	500VDC
Test Voltage (U_e)	2 x U_R	1.5 x U_R	2 x U_R	1.5 x U_R
Tangent of Loss Angle - DF	$\text{tg } \delta \leq 250(10^{-4})$		$\text{tg } \delta \leq 15(10^{-4})$	
Insulation Resistance	$C \leq 10\text{nF} = R_i \geq 100 \text{ G}\Omega$ $C > 10\text{nF} = R_i \times C \geq 1000\text{s}$		$R_i \geq 100 \text{ G}\Omega$	

A Dedicated Facility / BS9100 Requirements

Baseline Products — A Selection of Options

As a matter of course, AVX maintains a level of quality control that is sufficient to guarantee whatever reliability specifications are needed. However, AVX goes further. There are over 65 quality control and inspection operations that are available as options to a customer. Any number may be requested and written into a baseline process. The abbreviated list that follows indicates the breadth and thoroughness of available Q.C. services at AVX:

Ultrasonic Scanning
Destructive Physical Analysis (DPA)
X-Ray
Bondability Testing
Sorting and Matching to
Specification Limits
Temperature and Immersion
Cycling
Load/Humidity Life Testing
Dye Penetration Evaluation
100% Ceramic Sheet Inspection
Voltage Conditioning
Termination Pull Testing
Pre-encapsulation Inspection

Within the “specials” area, AVX accommodates a broad variety of customer needs. The AVX facilities are capable of developing and producing the most reliable and advanced MLCs available anywhere in the world today. Yet it is equally adept at making volume “custom” components that may differ only in

markings or lead placement from the standard catalog part.

Stretching the Limits

Advanced Products are developed to meet the extraordinary needs of specific applications. Requirements may include: low ESR, low ESL, voltages up to 10's of thousands, advanced decoupling designs for frequencies up to 10's of megahertz, temperatures up to 200°C, extremely high current discharge, ability to perform in high radiation or toxic atmospheres, or minimizing piezoelectric effect in high vibration environments.

In addition, solving customer packaging problems, aside from addressing circuit problems, is available. Special lead frames for high current or special mounting requirements are examples. Multiple ceramic chip package designs per customer requirements are also available.

Advanced Products always begin with a joint development program involving AVX and the customer. In undersea cable components, for example, capacitance and impedance ratings had to be maintained within 1% over the multi-year life of the system. In this case, Advanced Products not only met the parametric requirements of the customer, but accelerated life testing of 3,500 units indicated an average life expectancy of over 100,000 years.

Baseline Program Management

Baseline Program Management has been AVX's forte over the years. This is both a product and a service function designed to provide the customer the full capabilities of AVX in meeting their program requirements. AVX has had Baseline and Program Management in the following major systems:

—AT&T Undersea Cable
—Minuteman
—Peacekeeper
—STC Undersea Cable
—CIT Undersea Cable
—Raytheon-Hawk Missile
—Trident
—Small Missile Program
—Northrop - Peacekeeper
—Sparrow Program
—Space Station
—European Space Agency (ESA)
—Commercial Satellite Program
—Arianne 4 & 5
—EuroFighter (Typhoon)
—EH101 (Merlin)

AVX technical personnel stand ready to answer any questions and provide any information required on your programs from the most exotic Hi-Rel part to the simplest variation on a standard. Put the experience, technology and facilities of the leading company in multilayer ceramics to work for you. No other source offers the unique combination of capability and commitment to advanced application specific components.

PROCUREMENT OF COMPONENTS OF BS9100 (CH/CV RANGE 50-500V)

The manufacturing facilities have ISO9001 approval. Customers requiring BS9100 approved components are requested to follow these steps:

1. The customer shall submit a specification for the required components to AVX for approval. Once agreed a Customer Detail Specification (CDS) number will be allocated by AVX to this specification. This number with its current revision must be quoted at the time of order placement.
2. If the customer has no specification,

then AVX will supply a copy of the standard CDS for the customer's approval and signature. As in 1 above, when agreed this CDS number must be quoted at order entry. In the event of agreement not being reached the component cannot be supplied to BS9100.

For assistance contact: EMAP
Specification Engineering Dept. AVX
Ltd. Coleraine, Northern Ireland
Telephone ++44 (0)28703 44188, Fax
++44 (0)28703 55527

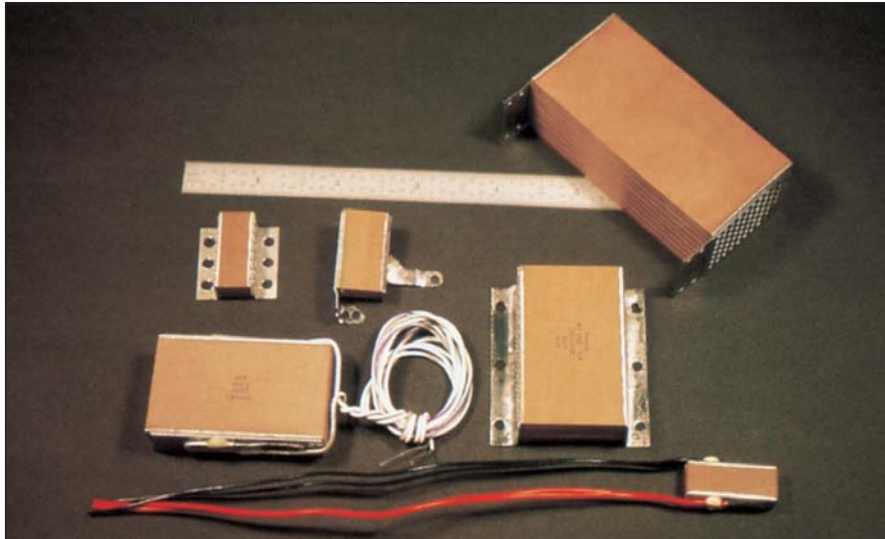
PACKAGING

Unless otherwise stated in the appropriate data sheet parts are supplied in a waffle pack.

Advanced Application Specific Products

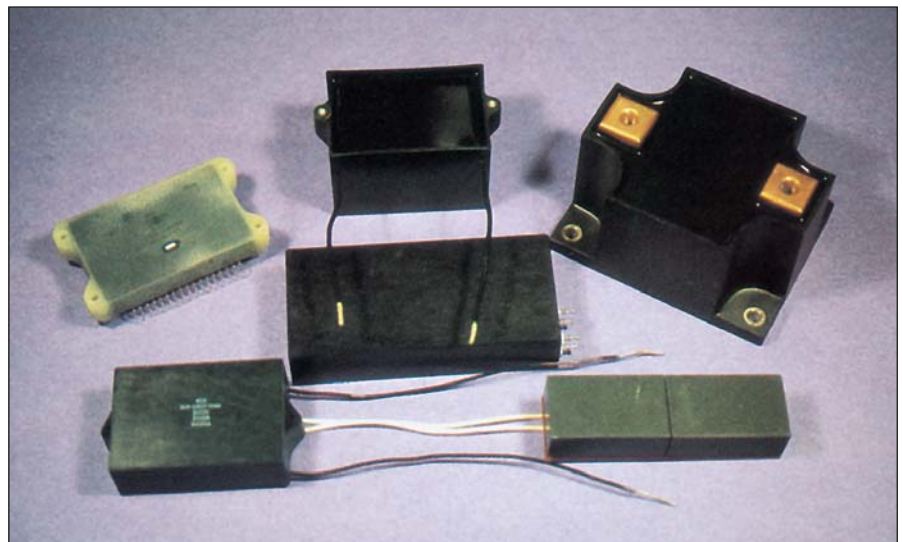


Examples of Special Packaging and Custom Lead Configurations from Advanced Products



Custom Lead Configurations. . .

optimum 3D packaging, high current applications and high reliability stress relief mounting.



Custom Packaging. . .

eliminate reliability concerns with multiple component assembly.

Many other innovations are available from Advanced Products. Let them apply these ideas to your application specific programs.

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AVX Northwest, WA
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AVX Midwest, IN
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AVX Mid/Pacific, CA
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AVX Northeast, MA
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AVX Southwest, CA
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Contact:



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