# **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

- COG: A Temperature Coefficient  $0 \pm 30 \text{ ppm/°C}$ , -55° to +125°C X7R: C Temperature Coefficient  $\pm 15\%$ , -55° to +125°C
- Z5U: E 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)
- COG: 25°C, 1.0±0.2 Vrms (open circuit voltage) at 1KHz
- X7R:  $25^{\circ}$ C,  $1.0\pm0.2$  Vrms (open circuit voltage) at 1KHz
- Z5U: 25°C, 0.5 Vrms max (open circuit voltage) at 1KHz

#### **Dissipation Factor 25°C**

COG: 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) COG and X7R: 100K M $\Omega$  or 1000 M $\Omega$ - $\mu$ F, whichever is less. Z5U: 10K M $\Omega$  or 1000 M $\Omega$ - $\mu$ F, whichever is less.

### **HOW TO ORDER**



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

COG 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)

COG 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)
COG, X7R, Z5U: Ten cycles with no voltage applied.
Thermal Shock (MIL-STD-202 Method 107, Condition A)
Immersion Cycling (MIL-STD-202 Method104, Condition B)
Resistance To Solder Heat (MIL-STD-202, Method 210, Condition B, for 20 seconds)

<u>SK</u>	01	3	Ē	<u>125</u>	Z	A	A	*
Style	Size See chart below	<b>Voltage</b> 25V = 3 50V = 5 100V = 1 200V = 2 500V = 7	<b>Temperature</b> <b>Coefficient</b> Z5U = E X7R = C C0G = A	<b>Capacitance</b> Code (2 significant digits + no. of zeros) 22 nF = 223 220 nF = 224 1 μF = 105 100 μF = 107	Capacitance Tolerance COG: $J = \pm 5\%$ $K = \pm 10\%$ $M = \pm 20\%$ X7R: $K = \pm 10\%$ $M = \pm 20\%$ Z = +80, -20% Z = +80, -20% P = GMV (+100,	w S & p	Leads A = Tin/Lead R = RoHS Compliant o suffix signifies bulk hich is AVX standarc K01, SK*3, SK*4, SI SK*0 are available t er EIA-468. Use suffi el is required.	a packaging, 1 packaging. K*5, SK*6, SK*9 aped and reel

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 COG and X7R only. Screening consists of 100% Group A (B Level), Subgroup 1 per MIL-PRF-49470.

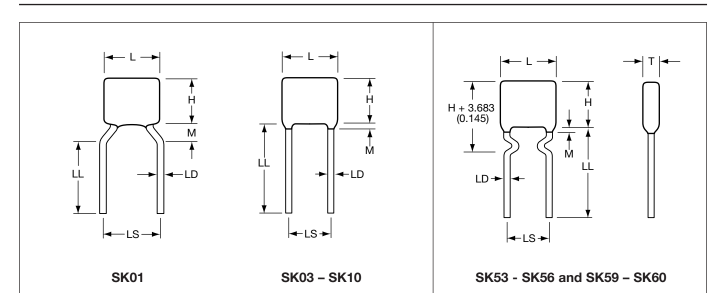
TAPE & REEL QUANTITY				
Part	Part Pieces			
SK01	2000			
SK03/SK53	1000			
SK04/SK54	1000			
SK05/SK55	500			
SK06/SK56	500			
SK07	N/A			
SK08	N/A			
SK09/SK59	500			
SK10/SK60	400			

RoHS					
Part	Available				
SK01	Yes				
SK03/SK53	Yes				
SK04/SK54	Yes				
SK05/SK55	Yes				
SK06/SK56	Yes				
SK07	No				
SK08	No				
SK09/SK59	Yes				
SK10/SK60	Yes				



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#### COG 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)

		•		<b>J</b> • (F )	
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	.001/0.033
SK03/SK53	.10/2.2	.10/1.8	.01/1.5	.01/0.56	.01/0.18
SK04/SK54	.10/4.7	.10/3.3	.10/2.7	.01/1.0	.01/0.33
SK05/SK55	.10/6.8	.10/5.6	.10/3.9	.10/1.8	.01/0.56
SK06/SK56	1.0/15	1.0/10	.10/5.6	.10/3.9	.10/1.2
SK07	1.0/18	1.0/14	1.0/8.2	.10/4.7	.10/1.8
SK08	22/33	15/22	10/15	5.6/8.2	2.2/3.3
SK09/SK59	.10/8.2	.10/5.6	.10/3.3	.10/2.2	.10/1.0
SK10/SK60	1.0/18	1.0/12	.10/6.8	.10/4.7	.10/1.5

# 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

DIMENSION	S				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         LS = Lead Spacing Nominal ±.787 (0.031)           M = Meniscus 1.52 (0.060) max.         LL = Lead Length 50.8 (2.000) max./25.4 (1.000) min.           LD = Lead Diameter Nominal ±.050 (0.002)         LL = Lead Diameter Nominal ±.050 (0.002)			



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