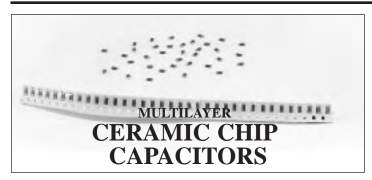
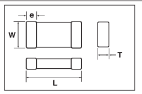
Sharma Multilayer Ceramic Capacitors

RoHS Compliant





Tolerance on Dimensions
"L" and "W": ± 0.35mm(0.014")max.

CASE DIMENSIONS AND TOLERANCES

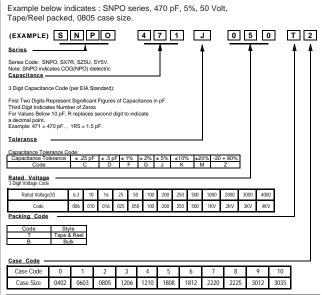
Case		Dimensions	mm(inches)		
Code	L	W	T max.	е	
0402	1.00(0.040)	0.50(0.020)	0.55(0.022)	0.20(0.008)	
0603	1.60(0.063)	0.80(0.032)	0.90(0.035)	0.30(0.012)	
0805	2.03(0.080)	1.27(0.050)	1.27(0.050)	0.50(0.020)	
1206	3.20(0.125)	1.60(0.063)	1.35(0.053)	0.50(0.020)	
1210	3.20(0.125)	2.50(0.098)	1.60(0.063)	0.50(0.020)	
1808	4.50(0.177)	2.03(0.800)	1.80(0.071)	0.50(0.020)	
1812	4.50(0.177)	3.20(0.125)	2.20(0.087)	0.60(0.027)	
2220	5.70(0.224)	5.00(0.197)	2.80(0.110)	0.65(0.026)	
2225	5.70(0.224)	6.30(0.248)	2.80(0.110)	0.65(0.026)	
3012	7.60(0.299)	3.20(0.125)	5.70(0.224)	0.70(0.028)	
3035	7.60(0.299)	8.90(0.350)	6.30(0.248)	0.70(0.028)	

"L " & "W" tolerances: ± 0.35 mm(0.014)max.

STANDARD PACKAGING QUANTITIES

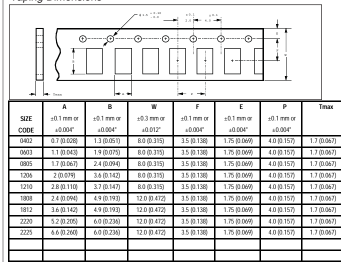
Case		
Code	Bulk	Tape & Reel
0402	10000 pcs.	10000 pcs/reel
0603	5000 pcs.	4000 pcs/reel
0805	5000 pcs.	4000 pcs/reel
1206	5000 pcs.	4000 pcs/reel
1210	5000 pcs.	4000 pcs/reel
1808	1000 pcs	1000 pcs/reel
1812	1000 pcs	1000 pcs/reel
2220	1000 pcs	1000 pcs/reel
2225	1000 pcs	1000 pcs/reel
3012	1000 pcs	500 pcs/reel
3035	1000 pcs	500 pcs/reel

Special package quantity available upon request and factory approval.

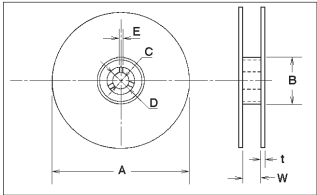


Tape/Reel & Packaging Specifications

Taping Dimensions



Reel Dimensions



Reel Dimensions in Millimeters

Α	В	С	D	E	W	t
ø178 ±2.0	ø50 min.	13.0 ±0.5	21.0 ±0.8	2.0 ±0.8	8.8/12.8 ±1.5	2.0 ±0.5
ø330 ±2.0	ø100 min.	13.0 ±0.5	21.0 ±0.8	2.0 ±0.8	8.8/12.8 ±1.5	2.0 ±0.6

Reel Dimensions in Inches

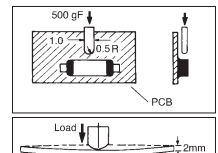
Α	В	С	D	E	W	t
ø7±0.08	ø2.0 min.	5.0 ±0.02	0.83 ±0.03	0.08 ±0.3	0.35/0.50 ±0.06	0.08 ±0.02
ø13±0.08	ø4.0 min.	5.0 ±0.3	0.83 ±0.03	0.08 ±0.3	0.35/0.50 ±0.06	0.08 ±0.02



Reliability and Test Conditions

Parameter	Specification	Test Method
Capacitance Dissipation Factor (Tan d and Q)	Within tolerance specified in the part number Class(I) C<30 pF: Q≥400+20xC C30 pF: Q>1000 Class(II) X7R: DF≤3%, Z5U: DF≤3%, Y5V: DF≤5%	Class(I) C≤1000 pF: 1 MHz. ±10% 0.5 to 5 V rms C>1000 pF: 1 KHz. ±10% 1.0 ±0.2 V rms Class(II) 1 KHz. ±10%, 1.0 ±0.2 V rms
Insulation Resistance (IR)	C≤50,000 IR: >10 G Ohms C≤50,000 IR: >500 Ohms.F	Apply rated voltage fro 60 seconds at room temperature and normal humidity (70% max.)
Dielectric Withstanding Voltage	There shall be no evidence of damage or flash over during the test.	Apply rated voltage (Class I) or 2.5 x rated voltage (Class II) to both terminations for 5 seconds. Charge and discharge current are less hat 50 mA.
Termination Adherence	No mechanical damage	After soldering capacitor on the glass-epoxy PWB, 50 gms of steady pull is applied in direction of arrow for 10 seconds. (See Figure 1)
Bend Strength	No mechanical damage	After soldering capacitor on the glass-epoxy PWB, 2 mm of bending shall be applied for 10 seconds as shown in the drawing. (See Figure 2)
Life Test (High Temperature Loading test) - Capacitance Change Life Test (High	Class(I): No more than ±3% or ±0.3 pf which ever is more. Class(II): X7R: ±10% max. Z5U, Y5V: ±30% max. Class(I)	Apply 2 x rated voltage at maximum operating temperature for 1000 hours. The surge current shall not exceed 50 mA. After this, the
Temperature Loading test) - DF or Q	C<10 pF: Q≥200+10xC 10 pF≤ C < 30 pF Q≥275+2xC: C>30 pF: Q>350 Class(II) X7R: DF≤5% Z5U & Y5V: DF≤7.5%	exceed 50 mA. After this, the samples shall be kept in room temperature for 24 hours (Class I) or 48 hours (class II) and then measured for the parameters indicated.
Life Test (High Temperature Loading test) - IR	1000 M Ohms or 50 Ohms.F whichever is less	

Figure 1



90mm -

Solder

Figure 2

Parameter	Specification	Test Method
Moisture Resistance	Class (I):	
Test - Capacitance	No more than ±5% or ±0.5 pf	
change	which ever is more.	The capacitor shall be
-	Class(II):	subjected to 40 ℃ and 90 to
	X7R: ±10% max.	95% RH for 500 hours. After this,
	Z5U & Y5V: ±30% max.	samples shall be
Moisture Resistance	Class (I)	kept in room temperature for
Test - Q or DF	C<10 pF: Q≥200+10xC	24 hrs. (Class I) or 48 hrs.
	10 pF≤ C < 30 pF	(Class II), and them shall be
	Q≥275+2xC:	measured (Class I) or 48
	C≥30 pF: Q≥350	hours (Class II) and then
	Class(II)	measured for the parameters
	X7R: DF≤5%	indicated.
	Z5U & Y5V: DF≤7.5%	
Moisture Resistance	1000 M Ohms or 50 Ohms.F	
Test - IR	whichever is less	
Humidity Load Test -	Class (I):	
Capacitance change	No more than ±7.5% or ±0.75	The capacitor shall be
	pf which ever is more.	subjected to rated voltage at
	Class(II):	40 ℃ and 90 to 95 % RH for
	X7R: ±12.5% max.	500 hours. Surge current shall
	Z5U, Y5V: ±30% max.	not exceed 50 mA. After this,
Humidity Load Test	Class(I)	samples shall be kept in room
Q or DF	C<30 pF: Q≥ 100+3xC	temperature for 24 hrs. (Class I)
	C≥ 30 pF: Q≥200	or 48 hours (Class II), and
	Class(II)	them shall be measured
	X7R: DF≤5%	(Class I) or 48 hours (Class II)
	Z5U & Y5V: DF≤7.5%	and then measured for the
Humidity Load Test -	500 M Ohms or 25 Ohms.F	parameters indicated.
IR	whichever is less	
Temperature Cycling	Class(I):	Perform 5 cycles as follows:
Test - Capacitance	No more than ±2.5% or ±0.25	Room temperature dwell for
change	pf which ever is more.	15 minutes.
	Class(II):	Minimum operating
	X7R: ±7.5% max.	temperature dwell for 30
T . 0 "	Z5U, Y5V: ±20% max.	minutes.
Temperature Cycling	Parts to meet the initial	Room temperature dwell for
Test - Q or DF	specifications	30 minutes.
Temperature Cycling	Parts to meet the initial	Maximum operating
Test - IR	specifications	temperature dwell for 30
		minutes.
		After the above testing
		condition, samples shall be
		kept in room temperature for
		24 hrs. (Class I) or 48 hours
		(Class II), and them shall be
		measured (Class I) or 48 hours
		(class II) and then measured
Solderability	Termination area shall be at	for the parameters indicated. The capacitors are completely
Soluciability	least 75% covered with a new	immersed for 10 ±0.5 seconds
	solder coating. There shall be	in the molten solder with a
	no crack and ceramic	temperature of 260±5°C solder.
	exposure of terminated	Cladding Material of outer-
	surface due to melting.	electrode: Sn (~100%)
Resistance to Solder	No more than ±2.5% or ±0.25	The capacitors are completely
Heat Test -	pf which ever is more.	immersed for 10 ±1.0 seconds
Capacitance Change	Class(II):	in the molten solder with a
Sapaditarios Oriange	X7R: ±7.5% max.	temperature of 270±5°C solder.
	Z5U, Y5V: ±20% max.	Preheat before immersion,
Resistance to Solder	Parts to meet the initial	1. 80 to 100 °C for 2 minutes
Heat Test - Q or DF	specifications	2. 150 to 180 ℃ for 2 minutes
Resistance to Solder	Parts to meet the initial	The capacitance measurement
Heat Test - IR	specifications	shall be made after the
	- Specification is	samples have been kept at
		room temperature for 24 hours.
	1	temperature for 24 flouid.

Class II Dielec	Class II Dielectric Code Explanation										
First symbol	Low temperature	Second symbol	High Temperature	Third Symbol	MAX. Capacitance change over						
(a letter)	requirement	(a number)	requirement	(a letter)	temperature						
Z	+10 deg. C	2	+45 deg. C	Α	+1.0%						
Υ	-30 deg. C	4	+65 deg. C	В	+/- 1.5%						
X	-55 deg. C	5	+85 deg. C	C	+/- 2.2%						
		6	+105 deg. C	D	+/- 3.3%						
		7	+125 deg. C	E	+/- 4.7%						
			ĺ	F	+/- 7.5%						
				P	+/- 10.0%						
			ĺ	R	+/- 15.0%						
			ĺ	S	+/- 22.0%						
				Т	+22%, -33%						
				U	+22%, -56%						
				V	+22%, -82%						



SNPO Series

APPLICATION:

The SNPO series has a high Q, low K temperature compensating type of capacitance dielectric with stable electrical properties under varying voltage, temperature, frequency and time conditions. The series is suitable for circuits requiring low loss, circuits with pulse, timing circuits and for tuning applications.

Typically used in R/F, microwave, and other communications equipment. Frequently designed in precision industrial controls, process control and test& measurement instrumentation. Because of it's wide range of temperature stability, often used in automotive and quality audio applications.

FEATURES:

- Very low temperature coefficient
- Stable electrical characteristics
- High capacitance and miniature size
- · Low and high voltage options
- Available in bulk and tape & reel packaging
- Consistent dimensions and surface finish
- Nickel barrier terminations

GENERAL SPECIFICATIONS:

Operating temperature: -55 to +125 °C Temperature coefficient: ± 30 ppm per °C Capacitance tolerance: $\pm 5\%$, <10pF $\pm .25$ pF or $\pm .5$ pF standard, $\pm 10\%$ optional

Capacitance range: .47pF to .1uF
Voltage range: 6.3V to 4KV DC
Dielectric withstanding voltage: 2 times
the working VDC for 5 seconds

 $\textbf{Case code range: } 0402 \ \ to \ 3035$

Note: See Reliability and Test Conditions page for more specifications

Note: Extended capacitance range values, optional case codes, special tolerances may be available based on factory approval.

COG(NPO) D	COG(NPO) DIELECTRIC CAPACITANCE RANGE Tolerance: (J), <5pF:±.25pF(C), ≥5pF<10pF:±.5pF(D) standards. Optional:(K)											
						Voltage	e/Case Code (Options				
Voltage(DC)	0402	0603	0805	1206	1210	1808	1812	2220	2225	3012	3035	
6.3V		18-820pF										
10V		12-680pF										
16V	.62-470pF	2-680pF										
25V	.47-560pF	.47-1000pF	.47-3300pF	.47-4700pF	560pF01uF		1000pF015uF		1000pF047uF		1000pF1uF	
50V	.47-330pF	.47-1000pF	.47-2200pF	.47-4700pF	10pF015uF	10-3300pF	10pF022uF		1000pf022uF		1000pF047uF	
100V		.47-1000pF	.47-2200pF	.47-3300pF	10-6800pF	10-4700pF	10pF01uF		10pF01uF	470pF022uF	1000pF033uF	
200V		.47-1000pF	.47-1500pF	.47-2200pF	10-3300pF	10-4700pF	10-5600pF		10pF012uF	470pF-01uF		
250V			.47-820pF	.47-2200pF	10-3300pF	10-4700pF	10-5600pF		10pF012uF	470pF-01uF		
500V			.47-560pF	.47-2700pF	10-2700pF	10-4700pF	10-4700pF		10-6800pF	470-6800pF	.01022uF	
1KV				.47-680pF	10-1000pF	10-4700pF	10-2200pF		10-2700pF	470-2700pF		
2KV				.47-470pF	10-470pF	10-2200pF	10-1000pF		10-1000pF	470-1000pF		
3KV						10-1000pF	10-1000pF		10-680pF	470-1000pF		
4KV						10-470pF	10-330pF		10-560pF	470-1000pF		

COG / NPO is a dielectric with stable electrical properties under varying voltage, temperature, frequency and time.

This dielectric has the least value of temperature coefficient. The temperature coefficient characteristics is illustrated in Figure 1.1 Figure 1.2 illustrates the variation pattern of Dissipation Factor with respect to temperature.

The DC Voltage coefficient and AC Voltage coefficient are illustrated in Figures 1.3 and 1.4 respectively.

COG (NPO) Characteristic Graphs

FIGURE 1.1

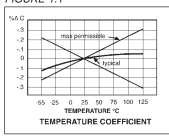


FIGURE 1.2

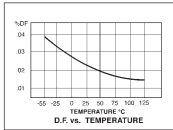


FIGURE 1.3

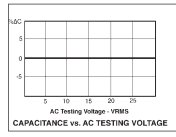
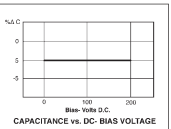


FIGURE 1.4





SX7R Series

APPLICATION:

The SX7R series has a moderate K temperature compensating type of capacitance dielectric and is temperature stable. It shows moderate change in electrical properties under changing temperature, voltage and frequency conditions. The series is suitable for by-passing, coupling, and frequency discriminating circuit applications.

Typically used in computer and data processing products and equipment. It offers relatively stable characteristics at a lower cost consideration than the SNPO series. This series has higher capacitance range options than the SNPO range.

FEATURES:

- · Stable electrical characteristics
- High capacitance and miniature size
- · Available in bulk and tape & reel
- · Low and high voltage options
- · Consistent dimensions and surface finish
- Nickel barrier terminations

GENERAL SPECIFICATIONS:

Operating temperature: -55 to +125 °C Temperature coefficient: ±15% value change Capacitance tolerance: ±10% standard,

 $\pm 20\%$ optional Capacitance range: 10pF to 4.7uF

Voltage range: 6.3V to 4KV DC Dielectric withstanding voltage: 2 times

the working VDC for 5 seconds

Case code range: 0402 to 3035

Note: See Reliability and Test Conditions page for more specifications

Note: Extended capacitance range values, optional case codes, special tolerances may be available based on factory approval.

	Note: Extended capacitance range values, opitional case codes, special tolerances may be available based of ractory approval.												
X7R DIELECT	X7R DIELECTRIC CAPACITANCE RANGE Tolerance: (K) standard Optional: (M)												
		Voltage/Case Code Options											
Voltage(DC)	0402	0603	0805	1206	1210	1808	1812	2220	2225	3012	3035		
6.3V		.0010068uF	.0082-1uF	1-4.7uF									
10V	150pF033uF	.1222uF	.147uF	1-4.7uF									
16V	150pF033uF	.1222uF	.147uF	1000pF-1uF	10pF-2.2uF								
25V	150pF022uF	.011uF	220pF-1uF	1000pF-1uF	10pF-2.2uF		.0147uF		.01-1uF		.01-2.2uF		
50V	150pF01uF	150pF056uF	10pF-1uF	330pF-1uF	10pF-2uF		.0133uF		.01-1uF		.01-2.2uF		
100V		100pF01uF	10pF1uF	10pF33uF	10pF22uF	150pF22uF	150pF47uF		150pF-1.2uF	6800pF-1uF	.01-1uF		
200V		100pF068uF	10pF022uF	10pF068uF	10pF1uF	150pF1uF	150pF22uF		150pF47uF	6800pF-1uF			
250V		100-4700pF	10pF022uF	10pF047uF	10pF1uF	150pF1uF	150pF15uF		150pF47uF	6800pF-1uF			
500V			10pF01uF	10pF026uF	150pF068uF	150pF047uF	150pF1uF		150pF39uF	1000pF-1uF			
1KV				10pF01uF	150pF015uF	150pF022uF	150pF027uF		150pF056uF	.0027047uF			
2KV				10pF027uF	150pF01uF	150pF01uF	150pF01uF		150pF047uF	.001022uF			
3KV						150-4700pF	150-2200pF		150-6800pF	1000-6800pF			
4KV						150-2000pF	150-1500pF		150-3900pF	.00101uF			

X7R is a moderately stable dielectric under changing temperature, voltage and

This dielectric has moderate value of temperature coefficient. The temperature coefficient characteristics is illustrated in Figure 2.1. Figure 2.2 illustrates the variation pattern of Dissipation Factor with respect to temperature.

The DC Voltage coefficient and AC Voltage coefficient are illustrated in Figure 2.3 and 2.4 respectively.

X7R Characteristic Graphs

FIGURE 2.1

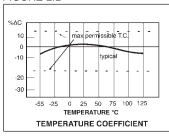


FIGURE 2.2

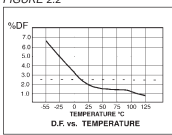


FIGURE 2.3

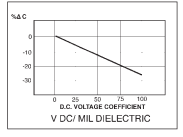
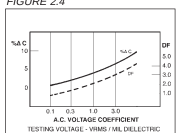


FIGURE 2.4





SY5V Series

APPLICATION:

The SY5V series has a relatively high K temperature compensating type of capacitance dielectric. The electrical properties can vary widely under changing temperature, voltage, and time conditions. They are suitable for all general purpose applications where higher capacitance values are required. Best when used in non-critical, room temperature stable conditions with low DC bias. Suitable for de-coupling applications in stable temperature conditions.

FEATURES:

- High capacitance values
- Miniature size
- Low and high voltage options
- Available in bulk and tape & reel packaging
- · Low cost for high capacitance
- Consistent dimensions and surface finish
- Nickel barrier terminations

GENERAL SPECIFICATIONS:

Operating temperature: -30 to +85 $^{\circ}$ C Temperature coefficient: -82% to +22% value

 $\mbox{ change over operating temperature } \\ \mbox{ \textbf{Capacitance tolerance: $\pm 20\%$ standard,} \\$

-20%/ +80% optional

Capacitance range: 2200pF to 10uF
Voltage range: 10V to 500V DC
Dielectric withstanding voltage: 2 times

the working VDC for 5 seconds

Case code range: 0402 to 3035

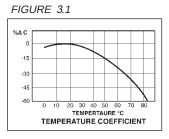
Note: See Reliability and Test Conditions page for more specifications

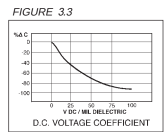
Note: Extended capacitance range values, optional case codes, special tolerances may be available based on factory approval

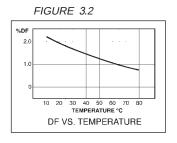
Y5V DIELEC	TRIC CAP	ACITANCE R	ANGÉ To	lerance: (M)	standard	Optional: (Z)					
					Voltage/	Case Code C	ptions				
Voltage(DC)	0402	0603	0805	1206	1210	1808	1812	2220	2225	3012	3035
6.3V											
10V	.011uF	.27-1uF	.27-3.3uF								
16V	.011uF	.27-1uF	.27-3.3uF	.27-6.8uF	.1-10uF						
25V	.01056uF	.04747uF	.01-2.2uF	.01-3.3uF	.1-10uF		.15-3.3uF		.68-4.7uF		1-10uF
50V	.01033uF	.0122uF	.0168uF	.01-2.2uF	.1-3.3uF		.15-2.2uF		.68-3.3uF		1-6.8uF
100V		2200pF068uF	.0122uF	4700pF-1uF	.22-2.2uF	.0182uF	.01-2.2uF		.01-2uF	6800pF-1.5uF	
200V		4700pF068uF	.01056uF	.0147uF	.0139uF	4700pF39uF	.0147uF		.0168uF	6800pF-1uF	
250V			.01056uF	.0147uF	.0139uF	4700pF39uF	.0147uF		.0168uF	6800pF-1uF	
500V					.012047uF						
1KV											
2KV											
3KV											
4KV											

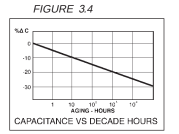
Y5V Characteristic Graphs

The temperature coefficient characteristics of Y5V is illustrated in Figure 3.1. Figure 3.2 illustrates the variation pattern of Dissipation Factor with respect to temperature. The DC Voltage coefficient and aging pattern are illustrated in Figure 3.3 and 3.4 respectively.











SZ5U Series

APPLICATION:

The SZ5U series has a high K temperature compensating type of capacitance dielectric. The electrical properties of this dielectric changes considerably under changing temperature, voltage and time conditions. High capacitance values are available for general purpose applications. Well suited for filtering, transient suppression blocking, and charge storage requirements.

FEATURES:

- · High capacitance values
- Miniature size
- · Low and high voltage options
- Available in bulk and tape & reel packaging
- · Low cost for high capacitance
- Consistent dimensions and surface finish
- Nickel barrier terminations

GENERAL SPECIFICATIONS:

Operating temperature: +10 to +85 °C
Temperature coefficient: -56% to +22% value
change over operating temperature

 $\begin{tabular}{ll} \textbf{Capacitance tolerance:} $\pm 20\%$ standard, \\ $-20\%/$ +80\% optional \\ \end{tabular}$

Capacitance range: 1000pF to 10uF Voltage range: 10V to 1KV DC Dielectric withstanding voltage: 2 times the working VDC for 5 seconds

Case code range: 0603 to 3035

Note: See Reliability and Test Conditions page for more specifications

Note: Extended capacitance range values, optional case codes, special tolerances may be available based on factory approval.

Z5U DIELECT) Standard				, , , , , , ,				
		Voltage/Case Code Options											
Voltage(DC)	0402	0603	0805	1206	1210	1808	1812	2220	2225	3012	3035		
6.3V													
10V		.1822uF	.1847uF										
16V		.1822uF	.1847uF	.18-2.2uF	.01-4.7uF								
25V		.0122uF	.01-1uF	.01-2.2uF	.01-4.7uF		.15-3.3uF		.68-4.7uF		1-10uF		
50V		.011uF	.0168uF	.01-1uF	.01-2.2uF		.15-2.2uF		.68-3.3uF		1-6.8uF		
100V			.0122uF	.0147uF	.01-1uF		.1-2.2uF						
200V				.011uF	.0122uF								
250V													
500V				.01047uF	.011uF								
1KV				1000-4700pF	1000pF01uF								
2KV													
3KV													
4KV													

Z5U Characteristic Graphs

FIGURE 4.1

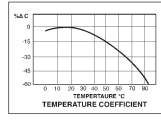
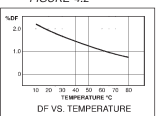


FIGURE 4.2



The temperature coefficient characteristics of Z5U is illustrated in Figure 4.1. Figure 4.2 illustrates the variation pattern of Dissipation Factor with respect to temperature. The DC Voltage coefficient and aging pattern are illustrated in Figure 4.3 and 4.4 respectively.

FIGURE 4.3

%A C
20
40
60
100
0 25 50 75 100
VDC / MIL DIELECTRIC

D.C. VOLTAGE COEFFICIENT

FIGURE 4.4

