EIA Class 3, Semiconductor Type **Disc Ceramic Capacitors**





Reduced Titanite

- Ideal in Transistorized Circuity for Bypass and Coupling Applications
- Low Power Factor & Superior Radio Frequency Impedance Characteristics
- Meets RS-198C for Class 3 Ceramic Capacitors
- Radial Leads

GENERAL SPECIFICATIONS

Temperature Range: -30°C to +85°C

Voltage Range: 25 & 50 VDC

Capacitance Range: .01 μ F to .22 μ F

Lead Length: 1 inch minimum

Insulation Resistance: 1 megohm (min)

Power Factor @ 1000 Hz: 7.0% Max

Breakdown Voltage: 2.5 x rated (5 seconds Max)

J**Please note:	Y5U Will no	longer be	available once	stock is de	pleted. (2/23/05)

Capacity uF	Tol	Temp Coef	Size (Inches) D T S d			Size (Millimeters) D T S d			Catalog Number	
25 WVDC										
.010 .022 .033 .100 .220	20% 20% 20% 20% 20%	Y5R Y5R Y5R Y5R Y5U	.235 .138 .315 .138 .350 .138 .495 .138 .495 .138	.250 .02 .250 .02 .250 .02	.5 .5 .5	8.0 8.9 12.6	3.5 3.5 3.5	6.4 .6 6.4 .6 6.4 .6	LC103M LC223M LC333M LC104M LC224M	

Capacity <i>u</i> F	Tol	Temp Coef	Siz (Incl D T	(N D	Size Iillime T	Catalog Number			
50 WVDC									
.010 .022 .047 .100	20% 20% 20% 20%	Y5U Y5U Y5U Y5U	.230 .138 . .290 .138 . .359 .138 . .484 .138 .	250 .025 250 .025	7.4 9.1	3.5 3.5	6.4 .6 6.4 .6	LE103M LE223M LE473M LE104M	



Spark-Arrestor

- Radial Leads
- 1 Inch Leads (minimum)
- Lead Material Tinned Copper Wire

GENERAL SPECIFICATIONS

Type 1 Spark-Arrestor

Consists of a wire loop encased in phenolic resin. After the loop has been encased, a precise slot is cut through the wire loop and its protective case to form a gap. Type 1 does not include a parallel disc ceramic.

Type 2 Spark-Arrestor

A combination of a ceramic disc in parallel with the gap. Useful in either industrial or commercial applications which require bypassing of transient over voltages. The precise gap allows the stray transients to be harmlessly bypassed.

Temperature Characteristic = Z5U



Type 1

Type 2

Capacity	Voltage	Туре	Size (Inches) D H S d				Size (Millimeters) D H S d				Catalog Number
1 - 3 KVDC											
* .75pF max * .75pF max # .01µF		1	.350 .350 .770		.250	.032	8.9		6.4	.8	ASR75A ATR75A AT103A

- * Inherent capacity of gap only. No parallel disc ceramic.
- # Includes parallel disc ceramic. Tol. +80,-20%