

## Solid-Electrolyte TANTALEX® Capacitors, Resin-Coated, Radial-Lead



### PERFORMANCE CHARACTERISTICS

**Operating Temperature:** - 55°C to + 85°C. (To + 125°C with voltage derating.)

**Capacitance Tolerance:** At 120 Hz, + 25°C.  $\pm 20\%$ ,  $\pm 10\%$  standard.  $\pm 5\%$ , special order.

**Dissipation Factor:** At 120 Hz, + 25°C. Dissipation factor, as determined from the expression  $2\pi fRC$ , shall not exceed the values listed in the Standard Ratings Tables.

**DC Leakage Current (DCL Max.):**

**At + 25°C:** Leakage current shall not exceed the values listed in the Standard Ratings Tables.

**At + 85°C:** Leakage current shall not exceed 10 times the values listed in the Standard Ratings Tables.

### FEATURES

- Economy and high performance are combined in these radial-lead, solid-electrolyte TANTALEX® capacitor.
- Rugged, reliable capacitors featuring low leakage current and low dissipation factor.
- Six miniature case sizes and three lead styles . All case sizes are available in standard tape and reel packaging per EIA-RS-468.
- Standard ratings include replacements for Type 196D capacitors.

### APPLICATIONS

- Suitable for a broad range of consumer, commercial and industrial equipment

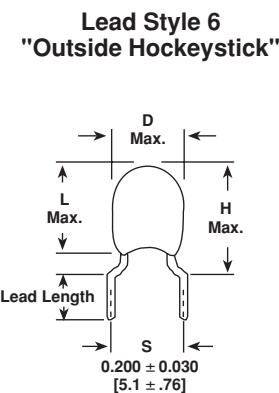
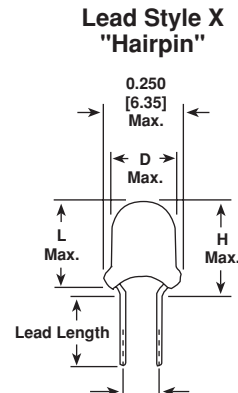
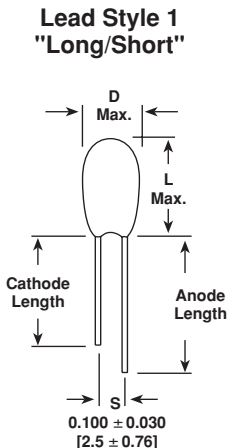
**At + 125°C:** Leakage current shall not exceed 15 times the values listed in the Standard Ratings Tables.

**Life Test:** Capacitors shall withstand rated DC voltage applied at + 85°C for 1000 hours with a circuit resistance no greater than 3 ohms.

Following the life test:

1. DCL shall not exceed 125% of the initial requirement.
2. Dissipation Factor shall meet the initial requirement.
3. Change in capacitance shall not exceed  $\pm 10\%$ .

### DIMENSIONS in inches [millimeters]



CASE CODE	DIAMETER D (MAX.)	LENGTH L (MAX.)	SEATED HEIGHT H (MAX.)*	LEAD SPACING	LEAD SIZE	
					AWG NO.	NOM. DIA.
A	0.177 [4.40]	0.280 [7.11]	0.340 [8.64]	All	24	0.020 [0.51]
B	0.196 [5.00]	0.300 [7.62]	0.360 [9.14]	All	24	0.020 [0.51]
C	0.216 [5.50]	0.360 [9.14]	0.420 [10.67]	All	24	0.020 [0.51]
D	0.236 [6.00]	0.400 [10.16]	0.460 [11.68]	All	24	0.020 [0.51]
E	0.340 [8.60]	0.492 [12.50]	0.552 [14.02]	**	24	0.020 [0.51]
F	0.380 [9.60]	0.650 [16.50]	0.710 [18.03]	**	24	0.020 [0.51]

\*Maximum Seated Height is identical to Maximum Length for units ordered with Lead Style 'A'. \*\* 0.200mil Lead spacing Tol.  $\pm .050$  ( ).

**ORDERING INFORMATION**

199D MODEL	475 CAPACITANCE	X9 CAPACITANCE TOLERANCE	003 DC VOLTAGE RATING AT 85°C	A CASE CODE	1* LEAD STYLE	V1 PACKAGING
	This is expressed in picofarads. The first two digits are the significant figures. The third is the number of zeros to follow.	X0 = ± 20% X9 = ±10% *X5 = ± 5% *Special order	This is expressed in volts. To complete the three-digit block, zeros precede the voltage rating. A decimal point is indicated by an "R" (6R3 = 6.3 volts).	See Rating and Case Codes Table.	1 = 0.100 sp 2 = 0.100 sp 6 = 0.200 sp 7 = 0.250 sp X = 0.100 sp	V1 = Bulk B1 = Tape and Reel A1 = Ammo

**199D OBSOLETE VS. CURRENT ORDERING CROSS REFERENCE**

OBSOLETE	NEW	DESCRIPTION
A1	1V1	0.100 SP, UNEVEN LL, BULK
A1	2V1	0.100 SP, EVEN LL, BULK
A6	1B1 (1A1)	0.100 SP, UNEVEN LL, T&R (AMMO)
A6	2B1 (2A1)	0.100 SP, EVEN LL, T&R (AMMO)
A2, YV1, 5V1		0.125 (OBSOLETE)
A7, YB1		0.125 T&R (OBSOLETE)
B1	XV1	0.100 SP, EVEN LL, BULK
B2, 2V1		0.125 SP, T&R (OBSOLETE)
B6	XB1 (XA1)	0.100 SP, EVEN LL, T&R (AMMO)
B7, 2B1		0.125 SP, T&R (OBSOLETE)
E2	6V1	0.200 SP, BULK
E3		CASES E&F OBSOLETE
E3	7V1	0.250 SP, BULK, A-D CASE ONLY (10% ADDED)
E4		OBSOLETE
E7	6B1 (6A1)	0.200 SP, T&R (AMMO)
G2, 9V1		OBSOLETE
G7, 9B1		OBSOLETE

**STANDARD RATINGS**

CAPACITANCE ( $\mu$ F)	CASE CODE	PART NUMBER* CAP. TOL. ± 20%	PART NUMBER* CAP. TOL. ± 10%	MAX. DCL @ + 25°C ( $\mu$ A)	MAX. DF @ + 25°C 120 Hz (%)
<b>3 WVDC @ + 85°C, SURGE = 3.6 V . . . 2 WVDC @ + 125°C, SURGE = 2.4 V</b>					
4.7	A	199D475X0003A_	199D475X9003A_	0.5	6
6.8	A	199D685X0003A_	199D685X9003A_	0.5	6
10.0	A	199D106X0003A_	199D106X9003A_	0.5	8
15.0	A	199D156X0003A_	199D156X9003A_	0.5	8
22.0	B	199D226X0003B_	199D226X9003B_	0.6	8
33.0	B	199D336X0003B_	199D336X9003B_	1.0	8
47.0	C	199D476X0003C_	199D476X9003C_	1.4	8
68.0	C	199D686X0003C_	199D686X9003C_	2.0	8
100.0	D	199D107X0003D_	199D107X9003D_	3.0	10
150.0	D	199D157X0003D_	199D157X9003D_	4.0	10
220.0	E	199D227X0003E_	199D227X9003E_	5.0	10
330.0	E	199D337X0003E_	199D337X9003E_	6.0	10
470.0	F	199D477X0003F_	199D477X9003F_	8.0	10
680.0	F	199D687X0003F_	199D687X9003F_	10.0	10
<b>6.3 WVDC @ + 85°C, SURGE = 8 V . . . 4 WVDC @ + 125°C, SURGE = 5 V</b>					
4.7	A	199D475X06R3A_	199D475X96R3A_	0.5	6
6.8	A	199D685X06R3A_	199D685X96R3A_	0.5	6
10.0	B	199D106X06R3B_	199D106X96R3B_	0.6	8
15.0	B	199D156X06R3B_	199D156X96R3B_	0.9	8
22.0	C	199D226X06R3C_	199D226X96R3C_	1.3	8
33.0	C	199D336X06R3C_	199D336X96R3C_	2.0	8
47.0	D	199D476X06R3D_	199D476X96R3D_	2.9	8
68.0	D	199D686X06R3D_	199D686X96R3D_	4.0	8
100.0	D	199D107X06R3D_	199D107X96R3D_	5.0	10
150.0	E	199D157X06R3E_	199D157X96R3E_	6.0	10
220.0	E	199D227X06R3E_	199D227X96R3E_	7.0	10
330.0	F	199D337X06R3F_	199D337X96R3F_	8.0	10
<b>10 WVDC @ + 85°C, SURGE = 13 V . . . 7 WVDC @ + 125°C, SURGE = 9 V</b>					
3.3	A	199D335X0010A_	199D335X9010A_	0.5	6
4.7	A	199D475X0010A_	199D475X9010A_	0.5	6
6.8	B	199D685X0010B_	199D685X9010B_	0.6	6
10.0	B	199D106X0010B_	199D106X9010B_	1.0	8

**STANDARD RATINGS**

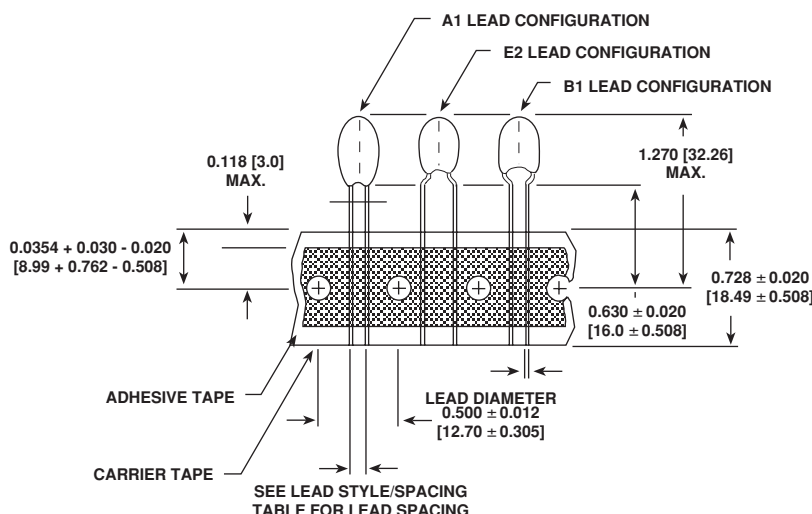
CAPACITANCE ( $\mu$ F)	CASE CODE	PART NUMBER* CAP. TOL. $\pm$ 20%	PART NUMBER* CAP. TOL. $\pm$ 10%	MAX. DCL @ + 25°C ( $\mu$ A)	MAX. DF @ + 25°C 120 Hz (%)
<b>10 WVDC @ + 85°C, SURGE = 13 V . . . 7 WVDC @ + 125°C, SURGE = 9 V</b>					
15.0	C	199D156X0010C	199D156X9010C	1.5	8
22.0	C	199D226X0010C	199D226X9010C	2.0	8
33.0	D	199D336X0010D	199D336X9010D	3.0	8
47.0	D	199D476X0010D	199D476X9010D	4.0	8
68.0	D	199D686X0010D	199D686X9010D	5.0	8
100.0	E	199D107X0010E	199D107X9010E	6.0	10
150.0	EE	199D157X0010E	199D157X9010E	7.0	10
220.0	F	199D227X0010F	199D227X9010F	8.0	10
<b>16 WVDC @ + 85°C, SURGE = 20 V . . . 10 WVDC @ + 125°C, SURGE = 12 V</b>					
2.2	A	199D225X0016A	199D225X9016A	0.5	6
3.3	A	199D335X0016A	199D335X9016A	0.5	6
4.7	B	199D475X0016B	199D475X9016B	0.7	6
6.8	B	199D685X0016B	199D685X9016B	1.0	6
10.0	C	199D106X0016C	199D106X9016C	1.5	8
15.0	C	199D156X0016C	199D156X9016C	2.4	8
22.0	D	199D226X0016D	199D226X9016D	3.5	8
33.0	D	199D336X0016D	199D336X9016D	4.0	8
47.0	E	199D476X0016E	199D476X9016E	5.0	8
68.0	E	199D686X0016E	199D686X9016E	6.0	8
100.0	F	199D107X0016F	199D107X9016F	7.0	10
150.0	F	199D157X0016F	199D157X9016F	8.0	10
<b>20 WVDC @ + 85°C, SURGE = 26 V . . . 13 WVDC @ + 125°C, SURGE = 16 V</b>					
3.3	B	199D335X0020B	199D335X9020B	0.8	6
4.7	B	199D475X0020B	199D475X9020B	1.0	6
6.8	C	199D685X0020C	199D685X9020C	1.5	6
10.0	C	199D106X0020C	199D106X9020C	2.0	8
15.0	D	199D156X0020D	199D156X9020D	2.5	8
22.0	D	199D226X0020D	199D226X9020D	3.0	8
33.0	E	199D336X0020E	199D336X9020E	4.0	8
47.0	E	199D476X0020E	199D476X9020E	5.0	8
68.0	F	199D686X0020F	199D686X9020F	6.0	8
100.0	F	199D107X0020F	199D107X9020F	7.0	10
<b>25 WVDC @ + 85°C, SURGE = 33 V . . . 17 WVDC @ + 125°C, SURGE = 21 V</b>					
1.0	A	199D105X0025A	199D105X9025A	0.5	4
1.5	A	199D155X0025A	199D155X9025A	0.5	6
2.2	A	199D225X0025A	199D225X9025A	0.5	6
3.3	B	199D335X0025B	199D335X9025B	0.8	6
4.7	B	199D475X0025B	199D475X9025B	1.0	6
6.8	C	199D685X0025C	199D685X9025C	1.5	6
10.0	C	199D106X0025C	199D106X9025C	2.5	8
15.0	D	199D156X0025D	199D156X9025D	3.0	8
22.0	D	199D226X0025D	199D226X9025D	4.0	8
33.0	E	199D336X0025E	199D336X9025E	5.0	8
47.0	E	199D476X0025E	199D476X9025E	6.0	8
68.0	F	199D686X0025F	199D686X9025F	7.0	8
<b>35 WVDC @ + 85°C, SURGE = 46 V . . . 23 WVDC @ + 125°C, SURGE = 28 V</b>					
0.1	A	199D104X0035A	199D104X9035A	0.5	4
0.15	A	199D154X0035A	199D154X9035A	0.5	4
0.22	A	199D224X0035A	199D224X9035A	0.5	4
0.33	A	199D334X0035A	199D334X9035A	0.5	4
0.47	A	199D474X0035A	199D474X9035A	0.5	4
0.68	A	199D684X0035A	199D684X9035A	0.5	4
1.0	A	199D105X0035A	199D105X9035A	0.5	4
1.5	A	199D155X0035A	199D155X9035A	0.5	6
2.2	B	199D225X0035B	199D225X9035B	0.7	6
3.3	B	199D335X0035B	199D335X9035B	1.0	6
4.7	C	199D475X0035C	199D475X9035C	1.5	6
6.8	D	199D685X0035D	199D685X9035D	2.3	6
10.0	D	199D106X0035D	199D106X9035D	3.5	8
15.0	E	199D156X0035E	199D156X9035E	4.0	8
22.0	E	199D226X0035E	199D226X9035E	5.0	8
33.0	F	199D336X0035F	199D336X9035F	6.0	8
47.0	F	199D476X0035F	199D476X9035F	7.0	8

\*Insert capacitance tolerance code "X5"; for  $\pm$  5% units (special order). To specify Lead Style/Spacing insert the last two characters in the Part Number: Use the appropriate codes shown in the Ordering Information and Lead Style/Spacing Table.

**STANDARD RATINGS**

CAPACITANCE ( $\mu$ F)	CASE CODE	PART NUMBER* CAP. TOL. $\pm$ 20%	PART NUMBER* CAP. TOL. $\pm$ 10%	MAX. DCL @ + 25°C ( $\mu$ A)	MAX. DF @ + 25°C 120 Hz (%)
<b>50 WVDC @ + 85°C, SURGE = 65 V . . . 33 WVDC @ + 125°C, SURGE = 40 V</b>					
0.1	A	199D104X0050A__	199D104X9050A__	0.5	4
0.15	A	199D154X0050A__	199D154X9050A__	0.5	4
0.22	A	199D224X0050A__	199D224X9050A__	0.5	4
0.33	A	199D334X0050A__	199D334X9050A__	0.5	4
0.47	A	199D474X0050A__	199D474X9050A__	0.5	4
0.68	A	199D684X0050A__	199D684X9050A__	0.5	4
1.0	B	199D105X0050B__	199D105X9050B__	0.5	4
1.5	C	199D155X0050C__	199D155X9050C__	0.7	6
2.2	C	199D225X0050C__	199D225X9050C__	1.1	6
3.3	D	199D335X0050D__	199D335X9050D__	1.5	6
4.7	D	199D475X0050D__	199D475X9050D__	2.0	6
6.8	F	199D685X0050F__	199D685X9050F__	3.0	6
10.0	F	199D106X0050F__	199D106X9050F__	4.0	8
15.0	F	199D156X0050F__	199D156X9050F__	5.0	8
22.0	F	199D226X0050F__	199D226X9050F__	6.0	8

\*Insert capacitance tolerance code "X5"; for  $\pm$  5% units (special order). To specify Lead Style/Spacing insert the last two characters in the Part Number: Use the appropriate codes shown in the Ordering Information and Lead Style/Spacing Table.

**STANDARD REEL PACKAGING SPECIFICATIONS PER EIA RS-468** in inches [millimeters]


CASE CODE	OBSOLETE	LEAD STYLE	LEAD SPACING	LL (MIN) (BULK)
A, B, C, D	A1, A6	1V1 (BULK), 2B1 (T & R)	.100 + .024 - .016 [2.54 + .60 - .40]	0.187 [4.7]
A, B, C, D	B1, B6	XV1 (BULK), XB1 (T & R)	.100 + .024 - .016 [2.54 + .60 - .40]	0.187 [4.7]
A, B, C, D E, F	E2, E7	6V1 (BULK), 6B1 (T & R)	.200 + .024 - .016 [5.08 + .06 - .40]	0.187 [4.7]

**Tape and Reel Packaging:** Type 199D radial-leaded tantalum capacitors, (case codes A, B, C and D only) are available tape and reeled per EIA-468.

Quantity of components per reel as follows:

CASE CODE	UNITS PER REEL
A, B, C, D	1000
E, F	500

**Note:** Lead space measured within 0.05 [1.27] of the body of the capacitor, or from the bottom of the crimp. Lead Style 'A' may be supplied with .59 [15] anode lead and .47 [12] cathode lead.