

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



FEATURES

- Terminations: Tin/lead (SnPb), 100 % tin (Sn)
- Economy and high performance are combined in these radial-lead, solid-electrolyte TANTALEX® capacitors
- Rugged, reliable capacitors featuring low leakage current and low dissipation factor
- Six miniature case sizes and five 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
- Lead (Pb)-free capacitors have "L" in body marking
- Material categorization: For definitions of compliance please see www.vishay.com/doc?99912


RoHS*
COMPLIANT

Note

* Lead (Pb)-containing terminations are not RoHS-compliant. Exemptions may apply.

APPLICATIONS

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

PERFORMANCE CHARACTERISTICS

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

Capacitance Tolerance: At 120 Hz, + 25 °C, ± 20 %, ± 10 % standard. ± 5 % available as special

Dissipation Factor: At 120 Hz, + 25 °C. Dissipation factor, 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.

At + 125 °C: Leakage 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 h with a circuit resistance not greater than 3 Ω.

Following the life test:

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

LEAD STYLE CONFIGURATIONS AND DIMENSIONS** (LL = Lead Length)				
"LONG/SHORT" LL 1, 3 and Y	EVEN LL 2, 4 and 5	"OUTSIDE HOCKEYSTICK" 6 and 7	"SNAP-IN" 9	"HAIRPIN" X, Z 6.35 max.
(1) - WIRE DIAMETER (NOMINAL) 0.020" [0.51 mm]				

LEAD STYLE/CASE	1	2	3	4	5	6	7	9	X	Y	Z
A	Bulk V1	Reel B1 Ammo A1	Bulk V1 Reel B1 Ammo A1								
B											
C											
D											
E											
F											

DIMENSIONS in inches [millimeters]										
LEAD STYLE		1, 2, 3, 4		1, 2, 3	2, 4	5, Y		6		
CASE	D max.	P ± 0.024 [0.60]	H max.	L min.	L ± 0.118 [3.0]	P ± 0.03 [0.76]	L ± 0.118 [3.0]	P ± 0.024 [0.60]	H ₁ max.	L
A	0.173 [4.40]	0.100 [2.54]	0.280 [7.11]	0.591 [15.0]	0.748 [19.0]	0.125 [3.18]	0.748 [19.0]	0.200 [5.08]	0.378 [9.61]	0.240 ± 0.030 [6.1 ± 0.76]
B	0.197 [5.00]		0.300 [7.62]						0.398 [10.12]	
C	0.217 [5.50]		0.360 [9.14]						0.458 [11.64]	
D	0.236 [6.00]		0.400 [10.16]						0.498 [12.66]	
E	0.339 [8.60]		0.492 [12.50]						0.591 [15.00]	
F	0.378 [9.60]		0.650 [16.50]						0.748 [19.00]	1 ± 0.122 [25.4 ± 3.1]

DIMENSIONS in inches [millimeters]													
LEAD STYLE	7, 9	7		9			X, Z				X	Z	
CASE	D max.	P ± 0.024 [0.60]	H ₁ max.	L ± 0.03 [0.76]	P ± 0.024 [0.60]	H ₁ max.	L ± 0.03 [0.76]	D max.	H max.	H ₁ max.	L ± 0.125	P ± 0.024	P ± 0.024
A	0.173 [4.40]	0.25 [6.35]	0.378 [9.61]	0.240 [6.10]	0.200 [5.08]	0.398 [10.11]	0.240 [6.10]	0.173 [4.40]	0.280 [7.11]	0.340 [8.64]	0.750 [19.05]	0.100 [2.54]	0.125 [3.175]
B	0.197 [5.00]		0.398 [10.12]			0.418 [10.62]		0.197 [5.00]	0.300 [7.62]	0.360 [9.14]			
C	0.217 [5.50]		0.458 [11.64]			0.478 [12.14]		0.217 [5.50]	0.360 [9.14]	0.420 [10.67]			
D	0.236 [6.00]		0.498 [12.66]			0.518 [13.16]		0.236 [6.00]	0.400 [10.16]	0.460 [11.68]			

Note

- Lead space measured within 0.05" [1.27 mm] of the body of the capacitor or from the bottom of the crimp.

ORDERING INFORMATION											
199D	475	X9	003	A	1 (1)	V1	E3				
MODEL	CAPACITANCE	CAPACITANCE TOLERANCE	DC VOLTAGE RATING AT + 85 °C	CASE CODE	LEAD STYLE	PACKAGING	RoHS COMPLIANT				
	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 V. To complete the three-digit block, zeros precede the voltage rating. A decimal point is indicated by an "R" (6R3 = 6.3 V).	See Ratings and Case Codes table.	V1 = Bulk B1 = Tape and reel A1 = Ammo	E3 = 100 % tin termination (RoHS compliant) Blank = Tin/lead termination					

Note

- (1) See lead styles table.

199D OBSOLETE VS. CURRENT ORDERING CROSS REFERENCE		
OBSOLETE	NEW	DESCRIPTION
A1	1V1	0.100 SP, UNEVEN STRAIGHT LL, BULK CASES A - D
A1	3V1	0.200 SP, UNEVEN STRAIGHT LL, BULK, CASES E, F
A1	2V1	0.100 SP, EVEN STRAIGHT LL, BULK, CASES A - D
A6	2B1	0.100 SP, EVEN STRAIGHT LL, REEL POSITIVE LEADER, CASES A - D
A6	2A1	0.100 SP, EVEN STRAIGHT LL, AMMO, CASES A - D
A1	4V1	0.200 SP, EVEN STRAIGHT LL, BULK, CASES E, F
A6	4B1	0.200 SP, EVEN STRAIGHT LL, REEL POSITIVE LEADER, CASES E, F
A6	4A1	0.200 SP, EVEN STRAIGHT LL, AMMO, CASES E, F
A2	5V1	0.125 SP, EVEN STRAIGHT LL, BULK, CASES A - D
A7	5B1	0.125 SP, EVEN STRAIGHT LL, REEL POSITIVE LEADER, CASES A - D
A7	5A1	0.125 SP, EVEN STRAIGHT LL, AMMO, CASES A - D
A2	YV1	0.125 SP, UNEVEN STRAIGHT LL, BULK, CASES A - D
B1	XV1	0.100 SP, HAIRPIN LL, BULK CASES A - D
B6	XB1	0.100 SP, HAIRPIN LL, REEL POSITIVE LEADER, CASES A - D
B6	XA1	0.100 SP, HAIRPIN LL, AMMO, CASES A - D
B2	ZV1	0.125 SP, HAIRPIN LL, BULK, CASES A - D
B7	ZB1	0.125 SP, HAIRPIN LL, REEL POSITIVE LEADER, CASES A - D
B7	ZA1	0.125 SP, HAIRPIN LL, AMMO, CASES A - D
E2	6V1	0.200 SP, HOCKEY STICK LL, BULK, CASES A - F
E7	6B1	0.200 SP, HOCKEY STICK LL, REEL POSITIVE LEADER, CASES A - F
E7	6A1	0.200 SP, HOCKEY STICK LL, AMMO, CASES A - F
E3	7V1	0.250 SP, HOCKEY STICK LL, BULK, CASES A - D
E8	7B1	0.250 SP, HOCKEY STICK LL, REEL POSITIVE LEADER, CASES A - D
E8	7A1	0.250 SP, HOCKEY STICK LL, AMMO, CASES A - D
E4		OBsolete
G2	9V1	0.200 SP, SNAP-IN LL, BULK, CASES A - D
G7	9B1	0.200 SP, SNAP-IN LL, REEL POSITIVE LEADER, CASES A - D
G7	9A1	0.200 SP, SNAP-IN LL, AMMO, CASES A - D

STANDARD RATINGS				
CAPACITANCE (μF)	CASE CODE	PART NUMBER	MAX. DCL AT + 25 °C (μA)	MAX. DF AT + 25 °C 120 Hz (%)
3 V_{DC} AT + 85 °C, SURGE = 3.6 V; 2 V_{DC} AT + 125 °C, SURGE = 2.4 V				
4.7	A	199D475(1)003A(2)(3)	0.5	6
6.8	A	199D685(1)003A(2)(3)	0.5	6
10	A	199D106(1)003A(2)(3)	0.5	8
15	A	199D156(1)003A(2)(3)	0.5	8
22	B	199D226(1)003B(2)(3)	0.6	8
33	B	199D336(1)003B(2)(3)	1.0	8
47	C	199D476(1)003C(2)(3)	1.4	8
68	C	199D686(1)003C(2)(3)	2.0	8
100	D	199D107(1)003D(2)(3)	3.0	10
150	D	199D157(1)003D(2)(3)	4.0	10
220	E	199D227(1)003E(2)(3)	5.0	10
330	E	199D337(1)003E(2)(3)	6.0	10
470	F	199D477(1)003F(2)(3)	8.0	10
680	F	199D687(1)003F(2)(3)	10.0	10
6.3 V_{DC} AT + 85 °C, SURGE = 8 V; 4 V_{DC} AT + 125 °C, SURGE = 5 V				
4.7	A	199D475(1)6R3A(2)(3)	0.5	6
6.8	A	199D685(1)6R3A(2)(3)	0.5	6
10	B	199D106(1)6R3B(2)(3)	0.6	8
15	B	199D156(1)6R3B(2)(3)	0.9	8
22	C	199D226(1)6R3C(2)(3)	1.3	8
33	C	199D336(1)6R3C(2)(3)	2.0	8
47	D	199D476(1)6R3D(2)(3)	2.9	8
68	D	199D686(1)6R3D(2)(3)	4.0	8
100	D	199D107(1)6R3D(2)(3)	5.0	10
150	E	199D157(1)6R3E(2)(3)	6.0	10
220	E	199D227(1)6R3E(2)(3)	7.0	10
330	F	199D337(1)6R3F(2)(3)	8.0	10
10 V_{DC} AT + 85 °C, SURGE = 13 V; 7 V_{DC} AT + 125 °C, SURGE = 9 V				
3.3	A	199D335(1)010A(2)(3)	0.5	6
4.7	A	199D475(1)010A(2)(3)	0.5	6
6.8	B	199D685(1)010B(2)(3)	0.6	6
10	B	199D106(1)010B(2)(3)	1.0	8
15	C	199D156(1)010C(2)(3)	1.5	8
22	C	199D226(1)010C(2)(3)	2.0	8
33	D	199D336(1)010D(2)(3)	3.0	8
39	D	199D339(1)010D(2)(3)	3.9	8
47	D	199D476(1)010D(2)(3)	4.0	8
68	D	199D686(1)010D(2)(3)	5.0	8
100	E	199D107(1)010E(2)(3)	6.0	10
150	E	199D157(1)010E(2)(3)	7.0	10
220	F	199D227(1)010F(2)(3)	8.0	10
16 V_{DC} AT + 85 °C, SURGE = 20 V; 10 V_{DC} AT + 125 °C, SURGE = 12 V				
2.2	A	199D225(1)016A(2)(3)	0.5	6
3.3	A	199D335(1)016A(2)(3)	0.5	6
4.7	B	199D475(1)016B(2)(3)	0.7	6
6.8	B	199D685(1)016B(2)(3)	1.0	6
10	C	199D106(1)016C(2)(3)	1.5	8
15	C	199D156(1)016C(2)(3)	2.4	8
22	D	199D226(1)016D(2)(3)	3.5	8
33	D	199D336(1)016D(2)(3)	4.0	8
47	E	199D476(1)016E(2)(3)	5.0	8
68	E	199D686(1)016E(2)(3)	6.0	8
100	F	199D107(1)016F(2)(3)	7.0	10
150	F	199D157(1)016F(2)(3)	8.0	10

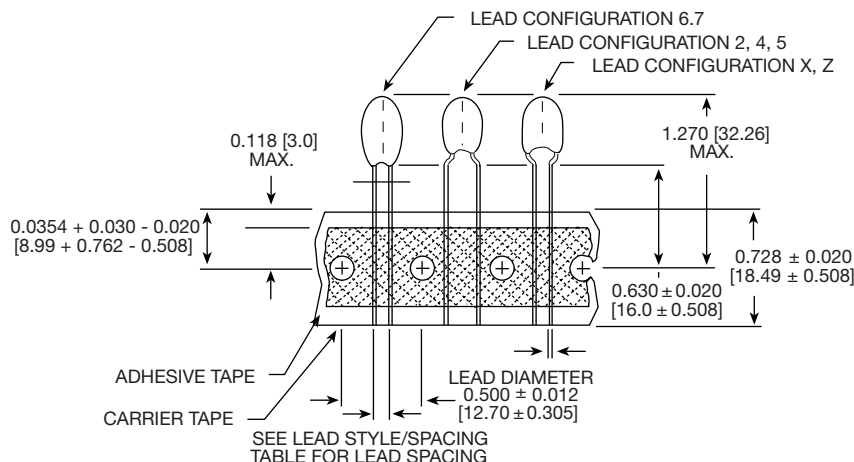
Note

- Part number definitions:
 - For capacitance tolerance: X0 = $\pm 20\%$, X9 = $\pm 10\%$ or X5 = 5 %
 - To specify Lead Style/Spacing/Packaging insert the last three characters in the part number. Use the appropriate code shown in the Current Ordering Cross Reference table and explained in the Ordering Information and Lead Styles table.
 - (3) E3 = RoHS compliant 100 % tin leads. Blank or no suffix = Standard tin/lead termination.

STANDARD RATINGS				
CAPACITANCE (μF)	CASE CODE	PART NUMBER	MAX. DCL AT + 25 °C (μA)	MAX. DF AT + 25 °C 120 Hz (%)
20 V_{DC} AT + 85 °C, SURGE = 26 V; 13 V_{DC} AT + 125 °C, SURGE = 16 V				
3.3	B	199D335(1)020B(2)(3)	0.8	6
4.7	B	199D475(1)020B(2)(3)	1.0	6
6.8	C	199D685(1)020C(2)(3)	1.5	6
10	C	199D106(1)020C(2)(3)	2.0	8
15	D	199D156(1)020D(2)(3)	2.5	8
22	D	199D226(1)020D(2)(3)	3.0	8
33	E	199D336(1)020E(2)(3)	4.0	8
47	E	199D476(1)020E(2)(3)	5.0	8
68	F	199D686(1)020F(2)(3)	6.0	8
100	F	199D107(1)020F(2)(3)	7.0	10
25 V_{DC} AT + 85 °C, SURGE = 33 V; 17 V_{DC} AT + 125 °C, SURGE = 21 V				
1.0	A	199D105(1)025A(2)(3)	0.5	4
1.5	A	199D155(1)025A(2)(3)	0.5	6
2.2	A	199D225(1)025A(2)(3)	0.5	6
3.3	B	199D335(1)025B(2)(3)	0.8	6
4.7	B	199D475(1)025B(2)(3)	1.0	6
6.8	C	199D685(1)025C(2)(3)	1.5	6
10	C	199D106(1)025C(2)(3)	2.5	8
15	D	199D156(1)025D(2)(3)	3.0	8
22	D	199D226(1)025D(2)(3)	4.0	8
33	E	199D336(1)025E(2)(3)	5.0	8
47	E	199D476(1)025E(2)(3)	6.0	8
68	F	199D686(1)025F(2)(3)	7.0	8
35 V_{DC} AT + 85 °C, SURGE = 46 V; 23 V_{DC} AT + 125 °C, SURGE = 28 V				
0.10	A	199D104(1)035A(2)(3)	0.5	4
0.15	A	199D154(1)035A(2)(3)	0.5	4
0.22	A	199D224(1)035A(2)(3)	0.5	4
0.33	A	199D334(1)035A(2)(3)	0.5	4
0.47	A	199D474(1)035A(2)(3)	0.5	4
0.68	A	199D684(1)035A(2)(3)	0.5	4
1.0	A	199D105(1)035A(2)(3)	0.5	4
1.5	A	199D155(1)035A(2)(3)	0.5	6
1.8	B	199D185(1)035B(2)(3)	0.7	6
2.2	B	199D225(1)035B(2)(3)	0.7	6
3.3	B	199D335(1)035B(2)(3)	1.0	6
4.7	C	199D475(1)035C(2)(3)	1.5	6
6.8	D	199D685(1)035D(2)(3)	2.3	6
10	D	199D106(1)035D(2)(3)	3.5	8
15	E	199D156(1)035E(2)(3)	4.0	8
22	E	199D226(1)035E(2)(3)	5.0	8
33	F	199D336(1)035F(2)(3)	6.0	8
47	F	199D476(1)035F(2)(3)	7.0	8
50 V_{DC} AT + 85 °C, SURGE = 65 V; 33 V_{DC} AT + 125 °C, SURGE = 40 V				
0.10	A	199D104(1)050A(2)(3)	0.5	4
0.15	A	199D154(1)050A(2)(3)	0.5	4
0.22	A	199D224(1)050A(2)(3)	0.5	4
0.33	A	199D334(1)050A(2)(3)	0.5	4
0.47	A	199D474(1)050A(2)(3)	0.5	4
0.68	A	199D684(1)050A(2)(3)	0.5	4
1.0	B	199D105(1)050B(2)(3)	0.5	4
1.5	C	199D155(1)050C(2)(3)	0.7	6
2.2	C	199D225(1)050C(2)(3)	1.1	6
3.3	D	199D335(1)050D(2)(3)	1.5	6
4.7	D	199D475(1)050D(2)(3)	2.0	6
6.8	F	199D685(1)050F(2)(3)	3.0	6
10	F	199D106(1)050F(2)(3)	4.0	8
15	F	199D156(1)050F(2)(3)	5.0	8
22	F	199D226(1)050F(2)(3)	6.0	8

Note

- Part number definitions:
 - For capacitance tolerance: X0 = $\pm 20\%$, X9 = $\pm 10\%$ or X5 = 5%
 - To specify Lead Style/Spacing/Packaging insert the last three characters in the part number. Use the appropriate code shown in the Current Ordering Cross Reference table and explained in the Ordering Information and Lead Styles table.
 - E3 = RoHS compliant 100 % tin leads. Blank or no suffix = Standard tin/lead termination.

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 and R)	0.100 + 0.024/- 0.016 [2.54 + 0.60/- 0.40]	0.187 [4.7]
A, B, C, D	B1, B6	XV1 (Bulk), XB1 (T and R)	0.100 + 0.024/- 0.016 [2.54 + 0.60/- 0.40]	0.187 [4.7]
A, B, C, D, E, F	E2, E7	6V1 (Bulk), 6B1 (T and R)	0.200 + 0.024/- 0.016 [5.08 + 0.06/- 0.40]	0.187 [4.7]

Note

- Lead space measured within 0.05" [1.27 mm] of the body of the capacitor, or from the bottom of the crimp. Lead Style "A" may be supplied with 0.59" [15 mm] anode lead and 0.47" [12 mm] cathode lead.

Tape and Reel Packaging: Type 199D radial-leaded tantalum capacitors, all lead styles except 1, 3 and Y are available taped and reeled per EIA-468.

CASE CODE	A	B	C	D	E	F
Quantity per box bulk	1000		500		100	
Quantity per box ammopack	2500	2000	1500	1000		500
Quantity per reel			1000			500



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Please note that some Vishay documentation may still make reference to RoHS Directive 2002/95/EC. We confirm that all the products identified as being compliant to Directive 2002/95/EC conform to Directive 2011/65/EU.

Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as Halogen-Free follow Halogen-Free requirements as per JEDEC JS709A standards. Please note that some Vishay documentation may still make reference to the IEC 61249-2-21 definition. We confirm that all the products identified as being compliant to IEC 61249-2-21 conform to JEDEC JS709A standards.

Mouser Electronics

Authorized Distributor

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Vishay:

199D105X0025A6V1	199D105X0035A2V1	199D105X0035A6B1	199D105X0035A6V1	199D105X0050B1V1
199D105X0050B6B1	199D105X9025AXV1	199D105X9035AXV1	199D105X9050B2B1	199D105X9050B6B1
199D106X0010B6V1	199D106X0016C2V1	199D106X0016CXV1	199D106X0025C1V1	199D106X0025C2B1
199D106X0025CXB1	199D106X0035D6B1	199D106X0035DXB1	199D106X0035DXV1	199D106X06R3B1V1
199D106X06R3B2V1	199D106X9010B2B1	199D106X9010B2V1	199D106X9010B6V1	199D106X9010BXB1
199D106X9016C1V1	199D106X9020C2B1	199D106X9020CXB1	199D106X9025C2V1	199D106X9025C6V1
199D106X9025CXV1	199D106X9035D2V1	199D106X9035D6B1	199D335X9035B6V1	199D336X0010D1V1
199D336X0016D2B1	199D336X0016D2V1	199D336X0016D6B1	199D336X0016DXV1	199D336X0025E6B1
199D336X0025E6V1	199D336X0035F6V1	199D336X06R3C1V1	199D336X9010D2B1	199D336X9016D1V1
199D336X9016DXV1	199D336X9020E6V1	199D336X96R3C1V1	199D337X06R3F6V1	199D474X9035A1V1
199D474X9035A6B1	199D474X9050A2B1	199D475X0010A6B1	199D475X0016B1V1	199D475X0016B2V1
199D475X0016B6B1	199D475X0016BXV1	199D475X0025B2B1	199D475X0035C6B1	199D475X0035C6V1
199D475X0035CXV1	199D475X0050D2B1	199D475X06R3A1V1	199D104X0050A1V1	199D104X9035A1V1
199D104X9035AXV1	199D104X9050A6V1	199D226X0010C1V1	199D226X0016D1V1	199D226X0016D6B1
199D226X0016DXB1	199D226X0020D1V1	199D226X9010C2B1	199D226X9010C6B1	199D226X9016DXV1
199D226X9020D2B1	199D226X9025D2V1	199D226X9025DXV1	199D226X9035E6B1	199D226X96R3C1V1
199D226X96R3C2B1	199D334X9035A2V1	199D334X9035AXV1	199D334X9050A1V1	199D334X9050A6V1
199D335X0010A6V1	199D335X0016A1V1	199D335X0016A2V1	199D335X0016A6B1	199D335X0025B1V1
199D335X0035BXB1	199D335X9016A1V1	199D335X9016A2V1	199D335X9020B6B1	199D335X9025B2B1
199D335X9035B2B1	199D156X9016C2V1	199D156X9016C6V1	199D156X9020DXB1	199D156X9025D2V1