

RoHS<sup>3</sup>



# Resin-Coated, Radial-Lead Solid Tantalum Capacitors



### **FEATURES**

- Terminations: Standard SnPb, 100 % tin available
- Large capacitance range
- Encapsulated in a hard orange epoxy resin
- · Large variety of lead styles available
- Supplied on tape and reel or ammopack
- Low impedance and ESR at high frequencies

### Note

\* Pb containing terminations are not RoHS compliant, exemptions may apply

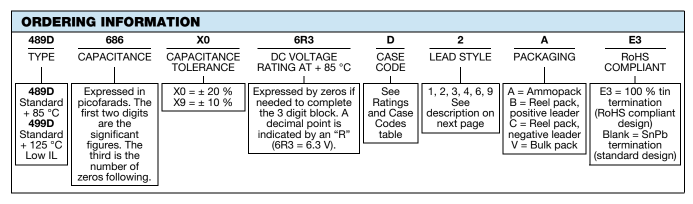
### **ELECTRICAL CHARACTERISTICS**

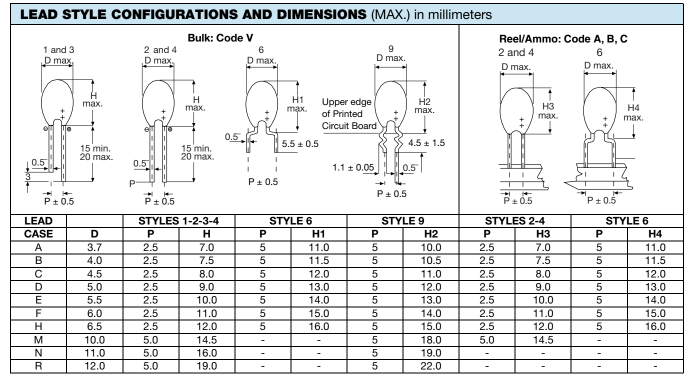
Operating Temperature: - 55 °C to + 85 °C: Type 489D

- 55 °C to + 125 °C: **Type 499D** 

### **APPLICATIONS**

Offer a very cost effective solution in the consumer, industrial and professional electronics markets. The capacitors are intended for high volume applications.





Revision: 15-Dec-11 Document Number: 42070



LEAD STYLE	
LEAD STYLE 1:  Straight leads, 2.5 mm lead space, uneven length  LEAD STYLE 3:  Straight leads, 5 mm lead space, uneven length	LEAD STYLE 2:  Straight leads, 2.5 mm lead space, even length  LEAD STYLE 4:  Straight leads, 5 mm lead space, even length
LEAD STYLE 6: Shouldered leads, 5 mm lead space	LEAD STYLE 9:  Snap-In leads, 5 mm lead space

RATING	RATINGS, CASE CODES AND LEAD STYLE  RATED VOLTAGE U <sub>R</sub> AT + 85 °C  LEAD STYLE									
C <sub>R</sub> μF		RATED VOLTAGE U <sub>R</sub> AT + 85 °C								
μF	3.0 V	6.3 V	10 V	16 V	20 V	25 V	35 V	50 V	BULK	AMMO/REEL
0.10							Α	Α		
0.15							Α	Α		
0.22							Α	Α		
0.33							Α	В		
0.47							Α	В	1 - 2	
0.68							В	С	6 - 9	2 - 6
1.0						Α	В	D		
1.5					Α	В	С	E		
2.2				Α	В	В	С	F		
3.3			Α	В	С	С	D	F		
4.7		Α	Α	В	С	С	D	Н		
6.8	Α	Α	В	С	D	D	Е	N		
10	В	В	В	С	D	D	F	N	3 - 4 - 9	4
15	В	В	С	D	Е	E	М	N		
22	С	С	С	D	F	Н	М	N		
33	С	С	D	Е	Н	М	N			
47	D	D	D	F	М	М	N			
68	D	D	Е	М	N	N				
100	Е	Е	М	N	N					
150	Н	М	М	N						
220	М	М	N	R						
330	N	N	R							
470	N	R								
680	R	R								



STANDARD R	ATINGS				
CAPACITANCE C <sub>R</sub> (μF)	CASE CODE	PART NUMBER	MAX. DCL AT + 25 °C (μΑ)	MAX. DCL AT + 25 °C (μΑ)	MAX. DF, 100 Hz AT + 25 °C (%)
			489D	499D	489D, 499D
0.0		C, SURGE = 4 V; U <sub>C</sub> = 2 V <sub>D</sub>			
6.8	A	489D685X(*)003A	1.0	0.5	6
10	В	489D106X(*)003B	1.0	0.5	8
15	В	489D156X(*)003B	1.0	0.5	8
22	С	489D226X(*)003C	1.0	0.5	8
33	С	489D336X(*)003C	1.4	0.7	8
47	D	489D476X(*)003D	2.1	1.1	8
68	D	489D686X(*)003D	3.0	1.6	8
100	E	489D107X(*)003E	4.5	2.4	10
150	Н	489D157X(*)003H	6.7	3.6	10
220	М	489D227X(*)003M	9.9	5.2	10
330	N	489D337X(*)003N	14.8	7.9	10
470	N	489D477X(*)003N	21.1	11.2	12
680	R	489D687X(*)003R	30.6	16.3	12
	$U_{R} = 6.3 V_{DC} AT + 85$	°C, SURGE = 8 V; U <sub>C</sub> = 4 V <sub>I</sub>			
4.7	Α	489D475X(*)6R3A	1.0	0.5	6
6.8	Α	489D685X(*)6R3A	1.0	0.5	6
10	В	489D106X(*)6R3B	1.0	0.5	8
15	В	489D156X(*)6R3B	1.4	0.7	8
22	С	489D226X(*)6R3C	2.0	1.1	8
33	С	489D336X(*)6R3C	3.1	1.6	8
47	D	489D476X(*)6R3D	4.4	2.3	8
68	D	489D686X(*)6R3D	6.4	3.4	8
100	E	489D107X(*)6R3E	9.4	5.0	10
150	M	489D157X(*)6R3M	14.1	7.5	10
220	M	489D227X(*)6R3M	20.7	11.0	10
330	N	489D337X(*)6R3N	31.1	16.6	10
470	R	489D477X(*)6R3R	44.4	23.6	12
680	R	489D687X(*)6R3R	64.2	34.2	12
	$U_R = 10 V_{DC} AT + 85$ °	C, SURGE = 13 V; U <sub>C</sub> = 7 V	<sub>DC</sub> AT + 125 °C, SUR		
3.3	Α	489D335X(*)010A	1.0	0.5	6
4.7	Α	489D475X(*)010A	1.0	0.5	6
6.8	В	489D685X(*)010B	1.0	0.5	6
10	В	489D106X(*)010B	1.5	0.8	8
15	С	489D156X(*)010C	2.2	1.2	8
22	С	489D226X(*)010C	3.3	1.7	8
33	D	489D336X(*)010D	4.9	2.6	8
47	D	489D476X(*)010D	7.0	3.7	8
68	E	489D686X(*)010E	10.2	5.4	8
100	M	489D107X(*)010M	15.0	8.0	10
150	M	489D157X(*)010M	22.5	12.0	10
220	N	489D227X(*)010N	33.0	17.6	10
330	R	489D337X(*)010R	49.5	26.4	10

### Note

489D Type part number 489D, 499D

(\*) Insert 0 for  $\pm$  20 % tolerance or 9 for  $\pm$  10 %

\_\_ Case code/lead style see case code table



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CAPACITANCE C <sub>R</sub> (µF)	CASE CODE	PART NUMBER	MAX. DCL AT + 25 °C (μΑ)	MAX. DCL AT + 25 °C (μΑ)	MAX. DF, 100 Hz AT + 25 °C (%)
	4CV AT : 05 %	0.00000 00000 400	489D	499D	489D, 499D
		C, SURGE = 20 V; U <sub>C</sub> = 10 V			
2.2	A	489D225X(*)016A	1.0	0.5	6
3.3	В	489D335X(*)016B	1.0	0.5	6
4.7	В	489D475X(*)016B	1.1	0.6	6
6.8	С	489D685X(*)016C	1.6	0.8	6
10	C	489D106X(*)016C	2.4	1.2	8
15	D	489D156X(*)016D	3.6	1.9	8
22	D	489D226X(*)016D	5.2	2.8	8
33	E	489D336X(*)016E	7.9	4.2	8
47	F	489D476X(*)016F	11.2	6.0	8
68	М	489D686X(*)016M	16.3	8.7	8
100	N	489D107X(*)016N	24.0	12.8	10
150	N	489D157X(*)016N	36.0	19.2	10
220	R	489D227X(*)016R	52.8	28.1	10
U	<sub>R</sub> = 20 V <sub>DC</sub> AT + 85 °C	C, SURGE = 26 V; U <sub>C</sub> = 13 V	V <sub>DC</sub> AT + 125 °C, SUR	IGE = 16 V (ONLY 49	9D)
1.5	Α	489D155X(*)020A	1.0	0.5	4
2.2	В	489D225X(*)020B	1.0	0.5	6
3.3	С	489D335X(*)020C	1.0	0.5	6
4.7	С	489D475X(*)020C	1.4	0.7	6
6.8	D	489D685X(*)020D	2.0	1.0	6
10	D	489D106X(*)020D	3.0	1.6	8
15	E	489D156X(*)020E	4.5	2.4	8
22	F	489D226X(*)020F	6.6	3.5	8
33	Н	489D336X(*)020H	9.9	5.2	8
47	М	489D476X(*)020M	14.1	7.5	8
68	N	489D686X(*)020N	20.4	10.8	8
100	N	489D107X(*)020N	30.0	16.0	10
Uı	R = 25 V <sub>DC</sub> AT + 85 °C	C, SURGE = 32 V; U <sub>C</sub> = 17 V	V <sub>DC</sub> AT + 125 °C, SUR	GE = 21 V (ONLY 49	9D)
1.0	А	489D105X(*)025A	1.0	0.5	4
1.5	В	489D155X(*)025B	1.0	0.5	4
2.2	В	489D225X(*)025B	1.0	0.5	6
3.3	С	489D335X(*)025C	1.2	0.6	6
4.7	С	489D475X(*)025C	1.7	0.9	6
6.8	D	489D685X(*)025D	2.5	1.3	6
10	D	489D106X(*)025D	3.7	2.0	8
15	Е	489D156X(*)025E	5.6	3.0	8
22	Н	489D226X(*)025H	8.2	4.4	8
33	М	489D336X(*)025M	12.3	6.6	8
47	M	489D476X(*)025M	17.6	9.4	8
68	N	489D686X(*)025N	25.5	13.6	8

### Note

489D Type part number 489D, 499D

(\*) Insert 0 for  $\pm$  20 % tolerance or 9 for  $\pm$  10 %

\_\_ Case code/lead style see case code table



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CAPACITANCE C <sub>R</sub> (μF)	CASE CODE	PART NUMBER	MAX. DCL AT + 25 °C (μA) 489D	MAX. DCL AT + 25 °C (μA) 499D	MAX. DF, 100 Hz AT + 25 °C (%) 489D, 499D
U	<sub>R</sub> = 35 V <sub>DC</sub> AT + 85 °C	C, SURGE = 46 V; U <sub>C</sub> = 23 \	/ <sub>DC</sub> AT + 125 °C, SUF	RGE = 28 V (ONLY 499	9D)
0.10	Α	489D104X(*)035A	1.0	0.5	4
0.15	Α	489D154X(*)035A	1.0	0.5	4
0.22	Α	489D224X(*)035A	1.0	0.5	4
0.33	Α	489D334X(*)035A	1.0	0.5	4
0.47	Α	489D474X(*)035A	1.0	0.5	4
0.68	В	489D684X(*)035B	1.0	0.5	4
1.0	В	489D105X(*)035B	1.0	0.5	4
1.5	С	489D155X(*)035C	1.0	0.5	4
2.2	С	489D225X(*)035C	1.1	0.6	6
3.3	D	489D335X(*)035D	1.7	0.9	6
4.7	D	489D475X(*)035D	2.4	1.3	6
6.8	Е	489D685X(*)035E	3.5	1.9	6
10	F	489D106X(*)035F	5.2	2.8	8
15	М	489D156X(*)035M	7.8	4.2	8
22	М	489D226X(*)035M	11.5	6.1	8
33	Ν	489D336X(*)035N	17.3	9.2	8
47	N	489D476X(*)035N	24.6	13.1	8
U	<sub>R</sub> = 50 V <sub>DC</sub> AT + 85 °C	C, SURGE = 65 V; U <sub>C</sub> = 33 \	/ <sub>DC</sub> AT + 125 °C, SUF	RGE = 40 V (ONLY 499	9D)
0.10	Α	489D104X(*)050A	1.0	0.5	4
0.15	Α	489D154X(*)050A	1.0	0.5	4
0.22	Α	489D224X(*)050A	1.0	0.5	4
0.33	В	489D334X(*)050B	1.0	0.5	4
0.47	В	489D474X(*)050B	1.0	0.5	4
0.68	С	489D684X(*)050C	1.0	0.5	4
1.0	D	489D105X(*)050D	1.0	0.5	4
1.5	E	489D155X(*)050E	1.1	0.6	4
2.2	F	489D225X(*)050F	1.6	0.8	6
3.3	F	489D335X(*)050F	2.4	1.3	6
4.7	Н	489D475X(*)050H	3.5	1.8	6
6.8	Ν	489D685X(*)050N	5.1	2.7	6
10	N	489D106X(*)050N	7.5	4.0	8
15	N	489D156X(*)050N	11.2	6.0	8
22	N	489D226X(*)050N	16.5	8.8	8

### Note

489D Type part number 489D, 499D

(\*) Insert 0 for  $\pm$  20 % tolerance or 9 for  $\pm$  10 %

\_\_ Case code/lead style see case code table

PACKAGING QUANTITIES										
CASE CODE	Α	В	С	D	E	F	Н	М	N	R
BULK		500							100	
AMMOPACK	25	00	20	2000		1500		500		
REEL PACK	25	00	20	000	0 1500		500			



### PERFORMANCE CHARACTERISTICS

- Operating Temperature: 55 °C to + 85 °C with rated DC voltage U<sub>R</sub> applied. + 85 °C to + 125° C with linear voltage derating to category voltage UC for 499D only (see general information)
- Capacitance and Tolerance: Capacitance measured at 100 Hz and + 25 °C shall be within the specified tolerance limits of the nominal rating. Capacitance measurement shall be made by means of a polarized capacitance bridge. No polarizing voltage is required. The maximum voltage applied during measurements shall be 0.5 V<sub>RMS</sub> at 100 Hz and + 25 °C.
- Reverse Voltage: These capacitors are capable of withstanding peak voltage in the reverse direction equal to: 15 % of the rated DC voltage at + 20 °C 10 % of the rated DC voltage at + 25 °C 5 % of the rated DC voltage at + 85 °C

### 4. Surge Voltage:

DC rated voltage at + 85 °C (V)	3	6.3	10	16	20	25	35	50
DC surge voltage at + 85 °C (V)	4	8	13	20	26	32	46	65
DC rated voltage at + 125 °C (V) (1)	2	4	7	10	13	17	23	33
DC surge voltage at + 125 °C (V) (1)	2.6	5.2	8.6	13	16	21	28	40

### Note

(1) For 499D

Capacitors shall withstand the surge voltage applied in series with a 1000  $\Omega$  (± 5 %) resistor, at the rate of 1.5 min on, 5.5 min off for 1000 successive test cycles at + 85 °C. After test, capacitance change shall not exceed 10 % of initial value, dissipation factor and DC leakage current shall meet initial requirements at + 25 °C - Table 2.

 Life Test: After 2000 h at + 85 °C with rated DC voltage applied, or after 1000 h at + 125 °C. With derated DC voltage (only for 499D), capacitors shall meet the requirements in table below.

Capacitance change	Within ± 10 % of initial value
DC leakage current	Within initial requirements at + 25 °C
Dissipation factor	Within initial requirements at + 25 °C

Humidity Test: After 21 days (504 h) (1) at + 40 °C, 90 % to 95 % of relative humidity (per IEC 68-2-3) with no voltage applied, capacitors shall meet the requirements in table below.

Capacitance change	Within ± 5 % of initial value
DC leakage current	Within initial requirements at + 25 °C - Table 2
Dissipation factor	Within initial requirements at + 25 °C - Table 2

### Note

- (1) Humidity test is 56 days (1350 hours) for 499D
- 8. Marking: The capacitors shall be marked with the rated capacitance and the rated DC working voltage. A code may be used for both capacitance and voltage. Units rated at 6.3 volts are usually marked as 6 volts. The package shall be marked with full Vishay Sprague part number, date code and quantity.

### 5. Stability at low and high temperatures:

### 489D - Table 2A

TEMP.	CAPACITANCE CHANGE	APACITANCE CHANGE   DC LEAKAGE CURRENT (1)   DISSIPATION FACTOR		FOR AT 100 Hz
- 55 °C	- 10 % of initial value		C <sub>R</sub> ≤ 1.5 µF	4 % max
+ 25 °C		0.015 C <sub>R</sub> x U <sub>R</sub> or 1 μA, whichever is greater	1.5 $\mu$ F < C <sub>R</sub> < 10 $\mu$ F 10 $\mu$ F < C <sub>R</sub> < 100 $\mu$ F	6 % max 8 % max
+ 85 °C	+ 10 % of initial value	0.15 C <sub>R</sub> x U <sub>R</sub> or 10 μA, whichever is greater	100 μF ≤ C <sub>R</sub> ≤ 330 μF 330 μF < C <sub>R</sub>	10 % max 12 % max

TEMP.	CAPACITANCE CHANGE	DC LEAKAGE CURRENT (1)	DC LEAKAGE CURRENT (1) DISSIPATION FACTO	
- 55 °C	- 10 % of initial value			
+ 25 °C		0.008 C <sub>R</sub> x U <sub>R</sub> or 0.5 μA, whichever is greater	$C_R \le 1.5  \mu F$ 1.5 $\mu F < C_R < 10  \mu F$	4 % max 6 % max
+ 85 °C	+ 10 % of initial value	0.08 C <sub>R</sub> x U <sub>R</sub> or 5 μA, whichever is greater	10 μF < $C_R$ < 100 μF 100 μF ≤ $C_R$ ≤ 330 μF	8 % max 10 % max
+ 125 °C <sup>(2)</sup>	+ 10 % of initial value	0.1 C <sub>R</sub> x U <sub>R</sub> or 6.25 μA, whichever is greater	330 μF < C <sub>R</sub>	12 % max

### Notes

- $^{(1)}\,$  Rated voltage applied for 5 min with a series resistor of 1000  $\Omega$
- (2) Only for 499 D



### **GUIDE TO APPLICATION**

 AC Ripple Current: The maximum allowable ripple current shall be determined from the formula:

$$I_{RMS} = \sqrt{\frac{P}{R_{ESR}}}$$

where,

P = Power dissipation in W at + 25 °C as given below

R<sub>ESR</sub> = The capacitor Equivalent Series Resistance at the specified frequency

2. AC Ripple Voltage: The maximum allowable ripple voltage shall be determined from the formula:

$$V_{RMS} \, = \, \sqrt{\frac{P}{R_{ESR}}} \, x \, Z$$

where.

Z = The capacitor impedance at the specified frequency

3. AC Ripple Current or Voltage Derating Factor: If these capacitors are to be operated at temperatures above + 25 °C, the permissible RMS ripple current or voltage shall be calculated using the derating factors in the table below:

TEMPERATURE	DERATING FACTOR
+ 25 °C	1.0
+ 55 °C	0.9
+ 85 °C	0.8
+ 125 °C	0.4

4. Power Dissipation: Power dissipation will be affected by the heat sinking capability of the mounting surface. Non-sinusoidial ripple current may produce heating effects which differ from those shown in the following table. It is important that the equivalent I<sub>RMS</sub> value be established when calculating permissible operating levels.

CASE CODE	POWER DISSIPATION AT + 25 °C (W)		
Α	0.080		
В	0.090		
С	0.100		
D	0.110		
E	0.120		
F	0.130		
Н	0.140		
М	0.150		
N	0.160		
R	0.180		

5. Cleaning: These capacitors are compatible with all commonly used solvents, such as TES, TMS, Prelete and Chloretane. Solvents containing methylene chloride or other epoxy solvents should be avoided since these will attack the epoxy encapsulation material.



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Dimensions for components on tape and tolerances:

Unreeling direction

DESIGNATION	SYMBOL	DIMENSIONS (mm)	
Pitch of component	Р	12.7 ± 1.0	
Feed hole pitch	P <sub>0</sub>	12.7 ± 0.3	
Tape width	W	18 (+ 1/- 0.5)	
Hold down tape width	W <sub>0</sub>	5.0	
Hole position	W <sub>1</sub>	9 (+ 0.75/- 0.5)	
Hold down tape position	W <sub>2</sub>	0 (+ 3/- 0)	
Overall component height	H <sub>1</sub>	32 max.	
Component alignment	ΔΡ	± 1.3 max.	
Feed hole diameter	D <sub>0</sub>	$4.0 \pm 0.3$	
Tape thickness	t	0.5 ± 0.2	
Component alignment	ΔΗ	0 ± 2	
Lengh of snipped leads	L	11 max.	
Lead clinch height	H <sub>0</sub>	16.0 ± 0.5	
Lead wire spacing	F	2.5 (+ 0.6/-0.1)	5 (+ 0.6/-0.1)
Feed hole center to wire center	P <sub>1</sub>	5.1 ± 0.7	3.65 ± 0.7
Hole center to component center	P <sub>2</sub>	6.35 ± 1.3	6.35 ± 1.3
Component height	Н	18 ± 1	



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