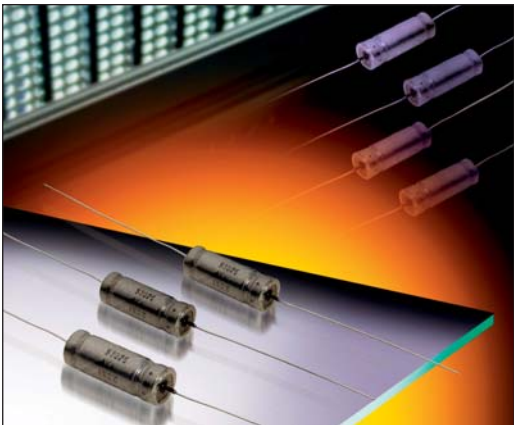


TWA Series



TWA Wet Electrolytic Tantalum Capacitor



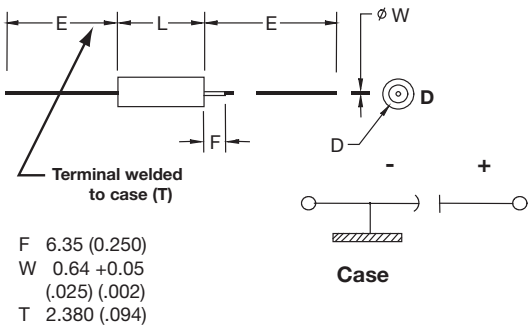
The TWA series is an axial leaded wet electrolytic tantalum capacitor and represents a new level of high CV (capacitance / voltage) previously unavailable in this technology. TWA incorporates a novel, very high capacitance cathode system that allows for higher CV designs, well beyond values specified in the Mil-PRF-39006 drawing. TWA products are listed in DSCC 93026 Rev. P, which includes new high

capacitance / voltage ratings.

This design includes a welded tantalum can and header assembly that provides a hermetic seal to withstand the harsh shock and vibration requirements of 39006.

Customized capacitance and voltage packages are possible and welcomed. Contact the factory about design possibilities beyond those contained in this datasheet.

OUTLINE DIMENSIONS



CASE DIMENSIONS: millimeters (inches)

DSCC Case Size	AVX Case Size	L +0.79 (0.031) -0.41 (0.016)	D Without Insulating Sleeve ±0.41 (0.016)	D With Insulating Sleeve Max	E ±6.35 (0.250)
T1	A	11.51 (0.453)	4.78 (0.188)	5.56 (0.219)	38.10 (1.500)
T2	B	16.28 (0.641)	7.14 (0.281)	7.92 (0.312)	57.15 (2.250)
T3	D	19.46 (0.766)	9.52 (0.375)	10.31 (0.406)	57.15 (2.250)
T4	E	26.97 (1.062)	9.52 (0.375)	10.31 (0.406)	57.15 (2.250)

VOLTAGE RATINGS (Operating Temperature -55°C to 125°C)

Voltage (DC)								
Rated Voltage: (Ur)	85°C	25	30	50	60	75	100	125
Derated Voltage: (Uc)	125°C	15	20	30	40	50	65	85
Surge Voltage: (Us)	85°C	28.8	34.5	57.5	69	86.3	115	144



TWA Wet Electrolytic Tantalum Capacitor

HOW TO ORDER

AVX PART NUMBER:

TWA	D	227	*	35	□	□	S	Z	00	00
Type	Case Size	Capacitance Code	Capacitance Tolerance	Voltage Code	Insulation Sleeve	Packaging	Qualification	Reliability	Termination Finish	Custom Test Options
		pF code: 1st two digits represent significant figures 3rd digit represents multiplier (number of zeros to follow)			C = Without Sleeve S = With Sleeve	B = Tray Pack	D = DSCC 93026 S = COTS-PLus	Z = Non-ER	00 = Sn/Pb 90/10	00 = Standard

DSCC PART IDENTIFICATION NUMBER (PIN):

93026	-XX	*	□
Drawing Number	Dash Number See Rating Tables	Capacitance Tolerance K = 10% M = ±20%	Insulation Sleeve C = Without Sleeve S = With Sleeve

RIPPLE CURRENT MULTIPLIERS vs. Frequency, temperature and applied voltage^{1/2/}

Frequency of Applied Ripple Current		120Hz				800Hz				1kHz			
Ambient Still Air Temperature (°C)		≤55	85	105	125	≤55	85	105	125	≤55	85	105	125
% of	100%	0.60	0.39	—	—	0.71	0.43	—	—	0.72	0.45	—	—
85°C	90%	0.60	0.46	—	—	0.71	0.55	—	—	0.72	0.55	—	—
Rated	80%	0.60	0.52	0.35	—	0.71	0.62	0.42	—	0.72	0.62	0.42	—
Peak	70%	0.60	0.58	0.44	—	0.71	0.69	0.52	—	0.72	0.70	0.52	—
Voltage	66-2/3%	0.60	0.60	0.46	0.27	0.71	0.71	0.55	0.32	0.72	0.72	0.55	0.32

Frequency of Applied Ripple Current		10kHz				40kHz				100kHz			
Ambient Still Air Temperature (°C)		≤55	85	105	125	≤55	85	105	125	≤55	85	105	125
% of	100%	0.88	0.55	—	—	1.00	0.63	—	—	1.10	0.69	—	—
85°C	90%	0.88	0.67	—	—	1.00	0.77	—	—	1.10	0.85	—	—
Rated	80%	0.88	0.76	0.52	—	1.00	0.87	0.59	—	1.10	0.96	0.65	—
Peak	70%	0.88	0.85	0.64	—	1.00	0.97	0.73	—	1.10	1.07	0.80	—
Voltage	66-2/3%	0.88	0.88	0.68	0.40	1.00	1.00	0.77	0.45	1.10	1.10	0.85	0.50

1/ At 125°C the rated voltage of the capacitors decreases to 66 2/3 of the 85°C rated voltage.

2/ The peak of the applied ac ripple voltage plus the applied dc voltage must not exceed the dc voltage rating of the capacitors.

RATINGS & PART NUMBER REFERENCE

AVX Part Number	DSCC Part Number	Cap (µF) 25°C at 120Hz	DC Rated Voltage (V) at 85°C	ESR max (ohms) at 120Hz	DC Leakage max (µA)		Impedance max (Ohms) -55°C at 120Hz	Maximum Capacitance Change (%)			AC Ripple (mA rms) 85°C at 40kHz	Case Size	
					+25°C	+85°C & 125°C		-55°C	+85°C	+125°C		AVX	DSCC
25 VDC at 85°C 15 VDC at 125°C													
TWAA127*025C□#@00++	93026- 29*□	120	25	1.3	1	5	25	-42	8	12	1250	A	T1
TWAB567*025C□#@00++	93026- 30*□	560	25	0.83	2	10	12	-65	10	15	2100	B	T2
TWAD128*025C□#@00++	93026- 31*□	1200	25	0.65	5	20	7	-70	12	18	2600	D	T3
TWAE188*025C□#@00++	93026- 32*□	1800	25	0.5	6	25	7	-75	12	20	3100	E	T4
TWAE228*025C□#@00++	93026- 64*□	2200	25	0.5	10	80	10	-90	30	50	3200	E	T4
30 VDC at 85°C 20 VDC at 125°C													
TWAA107*030C□#@00++	93026- 33*□	100	30	1.3	1	5	25	-38	8	12	1200	A	T1
TWAB477*030C□#@00++	93026- 34*□	470	30	0.85	2	10	15	-65	10	18	1800	B	T2
TWAD108*030C□#@00++	93026- 35*□	1000	30	0.7	7	25	7	-70	10	18	2500	D	T3
TWAE158*030C□#@00++	93026- 36*□	1500	30	0.6	12	35	6	-72	10	20	3000	E	T4
50 VDC at 85°C 30 VDC at 125°C													
TWAA686*050C□#@00++	93026- 37*□	68	50	1.5	1	5	35	-25	8	15	1050	A	T1
TWAB227*050C□#@00++	93026- 38*□	220	50	0.9	2	10	17.5	-50	8	15	1800	B	T2
TWAD477*050C□#@00++	93026- 39*□	470	50	0.75	3	25	10	-50	8	15	2100	D	T3
TWAE687*050C□#@00++	93026- 40*□	680	50	0.7	5	40	8	-58	10	20	2750	E	T4
60 VDC at 85°C 40 VDC at 125°C													
TWAA476*060C□#@00++	93026- 41*□	47	60	2	1	5	44	-25	8	12	1050	A	T1
TWAB157*060C□#@00++	93026- 42*□	150	60	1.1	2	10	20	-40	8	15	1650	B	T2
TWAD397*060C□#@00++	93026- 43*□	390	60	0.9	3	25	15	-60	8	15	2100	D	T3
TWAE567*060C□#@00++	93026- 44*□	560	60	0.8	5	40	10	-58	8	15	2750	E	T4
TWAE108*060C□#@00++	93026- 65*□	1000	60	1	12	90	20	-90	30	50	3200	E	T4
75 VDC at 85°C 50 VDC at 125°C													
TWAA336*075C□#@00++	93026- 45*□	33	75	2.5	1	5	66	-25	5	9	1050	A	T1
TWAB117*075C□#@00++	93026- 46*□	110	75	1.3	2	10	24	-35	6	10	1650	B	T2
TWAD337*075C□#@00++	93026- 47*□	330	75	1	3	30	12	-45	6	10	2100	D	T3
TWAE477*075C□#@00++	93026- 48*□	470	75	0.9	5	50	12	-55	6	10	2750	E	T4
100 VDC at 85°C 65 VDC at 125°C													
TWAA156*100C□#@00++	93026- 49*□	15	100	3.5	1	5	125	-18	3	10	1050	A	T1
TWAB686*100C□#@00++	93026- 50*□	68	100	2.1	2	10	37	-30	4	12	1650	B	T2
TWAD157*100C□#@00++	93026- 51*□	150	100	1.6	3	25	22	-35	6	12	2100	D	T3
TWAE227*100C□#@00++	93026- 52*□	220	100	1.2	5	50	15	-40	6	12	2750	E	T4
125 VDC at 85°C 85 VDC at 125°C													
TWAA106*125C□#@00++	93026- 53*□	10	125	5.5	1	5	175	-15	3	10	1050	A	T1
TWAB476*125C□#@00++	93026- 54*□	47	125	2.3	2	10	47	-25	5	12	1650	B	T2
TWAD107*125C□#@00++	93026- 55*□	100	125	1.8	3	25	35	-35	5	12	2100	D	T3
TWAE157*125C□#@00++	93026- 56*□	150	125	1.6	5	50	20	-35	6	12	2750	E	T4

All technical data relates to an ambient temperature of +25°C. Capacitance and DF are measured at 120Hz, 0.5RMS with DC bias of 2.2V. DCL is measured at rated voltage after 5 minutes.

NOTE: AVX reserves the rights to supply higher voltage rating in the same case size, to the same reliability standards.