TWD HIGH TEMP MAX CAP SERIES







The TWD series is an axial leaded wet electrolytic tantalum capacitor designed for DC (hold-up) and low frequency pulse applications.

Utilizing high CV Tantalum powders the TWD series achieves extreme high capacitance values that are similar to the Super capacitor range. The TWD offers extended temperature range up to 175°C and extended life up to 10000 hrs.

Components are suitable for automatic mounting and soldering.

Well-established wet tantalum design is suitable for applications with hi-reliability requirements. Contact the factory about design possibilities beyond those contained in this datasheet.

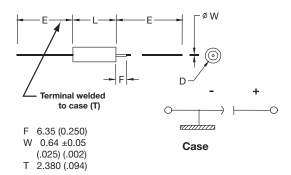
FEATURES

- · Super high capacitance
- -55 to 175°C operation temperature
- Hermetic packaging
- Endurance up to 10 000 hrs. on selected codes
- · High electrical and mechanical stability

APPLICATIONS

- Special industrial
- Avionics
- Military
- Down hole drilling

OUTLINE DIMENSIONS



CASE DIMENSIONS: millimeters (inches)

DLA Case Size	Case Size	L +0.79 (0.031) -0.41 (0.016)	D Without Insulating Sleeve ±0.41 (0.016)	D With Insulatiing Sleeve Max	E ±6.35 (0.250)
T4	E	26.97 (1.062)	9.52 (0.375)	10.31 (0.406)	57.15 (2.250)

CAPACITANCE AND RATED VOLTAGE, $V_{\scriptscriptstyle R}$ (VOLTAGE CODE) RANGE (LETTER DENOTES CASE SIZE)

DC Capac	itance	Rated Voltage DC (V _R) to 85°C							
mF	Code	3V	6.3V	10V					
25	253			Е					
50	503		Е						
100	104	E							

Available Ratings

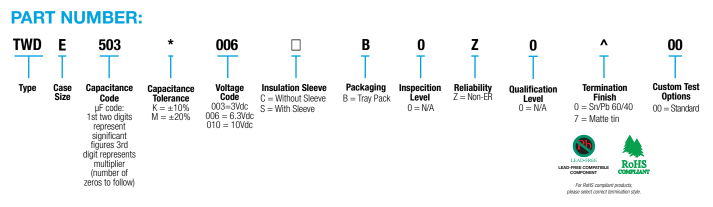
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TWD HIGH TEMP MAX CAP SERIES



Wet Tantalum Super Capacitor

HOW TO ORDER



TECHNICAL SPECIFICATIONS

Technical Data:			All technical data relate to an ambient temperature of +25°C							
Capacitance Range:		25mF to 100mF (for extended range under development, contact manufacturer)								
Capacitance Tolerance:		±10%;	±20%							
Rated Voltage (V _R)	≤+105°C:	3	6.3	10						
Category Voltage (V _c)	≤+125°C:	2	4.2	6.6						
Category Voltage (V _c)	≤+150°C:	2	4.2	6.6						
HIgh Temperature Voltage (V _T)	≤+175°C:	1.5	3.15	5						
Surge Voltage (V _S)	≤+105°C:	3.45	7.2	11.5						
Temperature Range:		-55°C to +175°C								
Endurance: 10,000h at +105°C/V _R and 2000h at +175°C/V _T										
Reliability: 1% per 1000 hours at 85°C,VR with 0.1Ω/Vseries impedance, 60% confidence level										
Termination Finish:		Sn Pla	ting, Sn	g, SnPb Plating 60/40						

RATINGS & PART NUMBER REFERENCE

	Cap (mF) ^{2/} at 25°C	Rated Voltage (V)	Rated Temperature (°C)	DC Leakage max (μA) ^{1/}		Maximum Capacitance Change (%)				ESR Max	Case Size		Lifetime at	Lifetime at		
Part Number				+25°C	+85°C & +105°C & +125°C	+150°C & +175°C	-55°C	+85°C	+125°C	+150°C	+175°C	(m0hms) at 1kHz	KAVX	DLA		
	3 VDC at 105°C															
TWDE104*003 B0Z0*00	100	3	85	40	60	500	-25	38	55	65	80	500	Е	T4	2,000	1000
	6.3 VDC at 105°C															
TWDE503*006 B0Z0*00	50	6.3	85	20	60	600	-15	20	30	50	60	400	Е	T4	10,000	2000
10 VDC at 105°C																
TWDE253*010□B0Z0^00	25	10	85	20	60	600	-15	20	30	35	40	400	Е	T4	10,000	2000

^{1/} DCL is measured at rated or category voltage after 20 minutes.

^{2/} DC capacitance is measured by discharging initially fully charged capacitor down to 0.37Ur through 1kOhm.