Tantalum Ultra Low ESR Capacitor





FEATURES

- Improved reliability 0.5%/1khrs (twice better than standard)
- DCL reduced by 25% to 0.0075 CV
- Robust against higher thermo-mechanical stresses during assembly
- Multi-anode construction
- Super low ESR
- CV range 4.7-1500µF / 2.5-50V
- "Mirror" construction used with D case capacitors reduces ESL to half
- Automotive, industrial and other higher end applications

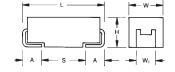
LEAD-FREE COMPATIBLE COMPONENT



SnPb termination option is not RoHS compliant.

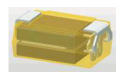
APPLICATIONS

· Automotive, Avionics and Industrial high power DC/DC convertors



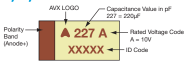
MULTIANODE CONSTRUCTION

MULTIANODE TPM D, Y LOW SELF INDUCTANCE CONSTRUCTION "MIRROR" DESIGN



MARKING

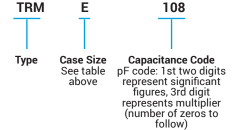
D, E, U CASE



CASE DIMENSIONS: millimeters (inches)

Code	EIA Code	EIA Metric	L±0.20 (0.008)	W+0.20 (0.008) -0.10 (0.004)	H+0.20 (0.008) -0.10 (0.004)	W ₁ ±0.20 (0.008)	A+0.30 (0.012) -0.20 (0.008)	S Min.	
D	2917	7343-31	7.30 (0.287)	4.30 (0.169)	2.90 (0.114)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)	
Е	2917	7343-43	7.30 (0.287)	4.30 (0.169)	4.10 (0.162)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)	
U	2924	7361-43	7.30 (0.287)	6.10 (0.240)	4.10 (0.162)	3.10 (0.122)	1.30 (0.051)	4.40 (0.173)	
W1 dimension applies to the termination width for A dimensional area only.									

HOW TO ORDER



Tolerance $K = \pm 10\%$ $M = \pm 20\%$ 004

Rated DC Voltage 002 = 2.5 Vdc

004 = 4Vdc 006 = 6.3Vdc 010 = 10Vdc 012 = 12Vdc

016 = 16Vdc

020 = 20Vdc 025 = 25Vdc 035 = 35Vdc 050 = 50 Vdc R

Packaging R = Pure Tin 7" Reel S = Pure Tin 13" Reel

H = Tin Lead 7" Reel (Contact Manufacturer) K = Tin Lead 13" Reel (Contact Manufacturer) H, K = Non RoHS

ESR in mΩ

0023

TECHNICAL SPECIFICATIONS

Technical Data:		All technical data relate to an ambient temperature of +25°C									
Capacitance Range:		4.7 μF to 1500 μF									
Capacitance Tolerance:	±10%; ±20%										
Rated Voltage (V _R)	≤ +85°C:	2.5	4	6.3	10	12	16	20	25	35	50
Category Voltage (V _c)	≤ +125°C:	1.7	2.7	4	7	8	10	13	17	23	33
Surge Voltage (V _S)	≤ +85°C:	3.3	5.2	8	13	16	20	26	32	46	65
Surge Voltage (V _s)	≤ +125°C:	2.2	3.4	5	8	10	13	16	20	28	40
Temperature Range:	emperature Range: -55°C to +125°C							•			
Reliability: 0.5% per 1000 hours at 85°C, V _R with 0.1Ω/V series impedance, 60% confidence level											

Meets requirements of AEC-Q200





CAPACITANCE AND RATED VOLTAGE RANGE (LETTER DENOTES CASE SIZE)

Capac	itance	Rated Voltage DC (V _B) to 85°C											
μF	Code	2.5V (e)	4V (G)	6.3V (J)	10V (A)	12V (B)	16V (C)	20V (D)	25V (E)	35V (V)	50V (T)		
4.7	475										D(200)		
6.8	685												
10	106									D(120)			
15	156												
22	226									D(70) E(60,100)			
33	336								D(65)	E(50,65)			
47	476						D(100)	D(55)	E(65)				
68	686												
100	107							E(35,45)					
150	157				D(45)		E(30,40)						
220	227				D(35)	E(35)	U(30,40)						
330	337		D(35)	D(35)	E(35)								
470	477		D(35)	E(30)	U(23,30)								
680	687		E(23)	U(18,23)									
1000	108	D(25)	E(23) U(18,23)										
1500	158	E(18) U(18,23)											

Released ratings, (ESR ratings in mOhms in parentheses)

Note: Voltage ratings are minimum values. AVX reserves the right to supply higher voltage ratings in the same case size, to the same reliability standards.

Tantalum Ultra Low ESR Capacitor



RATINGS & PART NUMBER REFERENCE

AVX Part No.	Case	Capacitance	Rated Voltage		Category Voltage (V)	Category Temperature (°C)	DCL Max. (μA)	DF Max. (%)	ESR Max.	100k	z RMS Current (A)		MSL
Part No.	Size	(μF)	(V)						@ 100kHz (mΩ)	25°C	85°C	125°C	
TDMD100+000#000F		1000	٥٢	0.5		lt @ 85°C	10.0	0	0.5	0.104	0.074	1.077	1 1
TRMD108*002#0025 TRME158*002#0018	D E	1000 1500	2.5	85 85	1.7	125 125	18.8 28.1	8	25 18	3.194	2.874 3.486	1.277 1.549	3
							_						3
TRMU158*002R0018	U	1500 1500	2.5	85 85	1.7	125 125	22.5 22.5	6	18	4.048	3.643	1.619	3
TRMU158*002R0023	U	1500	2.5	85	1.7	1 25 t @ 85°C	22.5	ь	23	3.581	3.223	1.433	3
TRMD337*004#0035	l D	330	4	85	2.7	125	9.9	8	35	2.699	2.429	1.080	3
	D	470			2.7	125	0.0	8			2.429	1.080	3
TRMD477*004#0035		680	4	85			14.1 20.4	6	35	2.699			3
TRME687*004#0023	E		4	85	2.7	125			23	3.426	3.084	1.370	_
TRME108*004#0023	E	1000	4	85	2.7	125	30	6	23	3.426	3.084	1.370	3
TRMU108*004R0018	U	1000	4	85	2.7	125	30	6	18	4.048	3.643	1.619	3
TRMU108*004R0023	U	1000	4	85	2.7	125	30	6	23	3.581	3.223	1.433	3
TDMD007+006#000F		000		0.5		lt @ 85°C	140	0	05	0.000	0.400	1.000	
TRMD337*006#0035	D	330	6.3	85	4	125	14.9	8	35	2.699	2.429	1.080	3
TRME477*006#0030	E	470	6.3	85	4	125	21.2	6	30	3.000	2.700	1.200	3
TRMU687*006R0018	U	680	6.3	85	4	125	30.6	6	18	4.048	3.643	1.619	3
TRMU687*006R0023	U	680	6.3	85	4	125	30.6	6	23	3.581	3.223	1.433	3
						lt @ 85°C							
TRMD157*010#0045	D	150	10	85	7	125	11.3	8	45	2.380	2.142	0.952	3
TRMD227*010#0035	D	220	10	85	7	125	16.5	8	35	2.699	2.429	1.080	3
TRME337*010#0035	E	330	10	85	7	125	24.8	6	35	2.777	2.500	1.111	3
TRMU477*010R0023	U	470	10	85	7	125	35.3	8	23	3.581	3.223	1.433	3
TRMU477*010R0030	U	470	10	85	7	125	35.3	8	30	3.136	2.822	1.254	3
						lt @ 85°C							
TRME227*012#0035	E	220	12	85	8.4	125	19.8	6	35	2.777	2.500	1.111	3
						lt @ 85°C							
TRMD476*016#0100	D	47	16	85	10	125	5.6	8	100	1.597	1.437	0.639	3
TRME157*016#0030	E	150	16	85	10	125	18	6	30	3.000	2.700	1.200	3
TRME157*016#0040	E	150	16	85	10	125	18	6	40	2.598	2.338	1.039	3
TRMU227*016R0030	U	220	16	85	10	125	26.4	8	30	3.136	2.822	1.254	3
TRMU227*016R0040	U	220	16	85	10	125	26.4	8	40	2.716	2.444	1.086	3
						lt @ 85°C							
TRMD476*020#0055	D	47	20	85	13	125	7.1	8	55	2.153	1.938	0.861	3
TRME107*020#0035	E	100	20	85	13	125	15	6	35	2.777	2.500	1.111	3
TRME107*020#0045	E	100	20	85	13	125	15	6	45	2.449	2.205	0.980	3
						lt @ 85°C							
TRMD336*025#0065	D	33	25	85	17	125	6.2	8	65	1.981	1.783	0.792	3
TRME476*025#0065	Е	47	25	85	17	125	8.8	6	65	2.038	1.834	0.815	3
						lt @ 85°C							
TRMD106*035#0120	D	10	35	85	23	125	2.6	8	120	1.458	1.312	0.583	3
TRMD226*035#0070	D	22	35	85	23	125	5.8	8	70	1.909	1.718	0.763	3
TRME226*035#0060	Е	22	35	85	23	125	5.8	6	60	2.121	1.909	0.849	3
TRME226*035#0100	E	22	35	85	23	125	5.8	6	100	1.643	1.479	0.657	3
TRME336*035#0050	E	33	35	85	23	125	8.7	6	50	2.324	2.091	0.930	3
TRME336*035#0065	E	33	35	85	23	125	8.7	6	65	2.038	1.834	0.815	3
						lt @ 85°C							
TRMD475*050#0200	D	4.7	50	85	33	125	1.8	8	200	1.129	1.016	0.452	1 3

Moisture Sensitivity Level (MSL) is defined according to J-STD-020.

All technical data relates to an ambient temperature of +25°C. Capacitance and DF are measured at 120Hz, 0.5V RMS with a maximum DC bias of 2.2 volts.

DCL is measured at rated voltage after 5 minutes.

The EIA & CECC standards for low ESR Solid Tantalum Capacitors allow an ESR movement to 1.25 times catalogue limit post mounting.

For typical weight and composition see page 274.

NOTE: AVX reserves the right to supply higher voltage ratings or tighter tolerance part in the same case size, to the same reliability standards.

Tantalum Ultra Low ESR Capacitor



QUALIFICATION TABLE

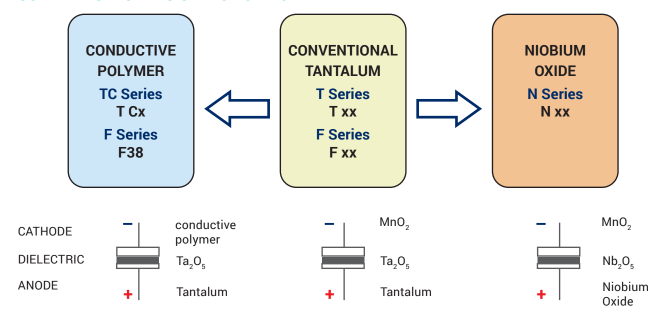
TEST TRM professional multianode series (Temperature range -55°C to +125°C) Condition Characteristics												
1201		Condition										
	Apply rate	ed voltage (Ur) at 85°C	and / or category	Visual examination		no visible damage						
	1	Jc) at 125°C for 2000 h		DCL		initial limit						
Endurance	, ,	pedance of ≤0.1Ω/V. S		ΔC/C	within ±	within ±10% of initial value						
		ure for 1-2 hours befor		DF		initial limit						
	•			ESR		1.25 x initial limit						
				Visual examination		no visible damage						
		25°C, no voltage appli		DCL		nitial limit						
Storage Life	1	abilize at room tempera	ature for 1-2 hours	ΔC/C		:10% of ini	tial value					
	before me	easuring.		DF	initial lii					-		
				ESR	1.25 x ii	nitial limit						
	04	F00 1 0 F0/ 1 -+: 1	:::	Visual examination	no visib	le damage	9					
	1	5°C and 95% relative he had no applied voltage.	•	DCL	1.5 x ini	tial limit						
Humidity		are and humidity for 1-		ΔC/C	within ±	within ±10% of initial value						
	measurin	•	2 Hours before	DF	1.2 x ini	1.2 x initial limit						
	measann	y.		ESR	1.25 x ii	1.25 x initial limit						
				Visual examination	no visib	no visible damage						
Biased	1	ed voltage (Ur) at 85°C		DCL	2 x initia	2 x initial limit						
Humidity	,	for 1000 hours. Stabili ure and humidity for 1-		ΔC/C	within ±	:10% of ini	tial value					
Humidity	measurin	•	2 flours before	DF	1.2 x ini	tial limit						
	Incasum	y.		ESR	1.25 x ii	nitial limit						
	Step	Temperature°C	Duration(min)		+20°C	-55°C	+20°C	+85°C	+125°C	+20°		
	1	+20	15	DCL	IL*	n/a	IL*	10 x IL*	12.5 x IL*	IL*		
Temperature	3	-55 +20	15 15	ΔC/C		+0/-10%	±5%	+10/-0%	+12/-0%	±5%		
Stability	4	+85	15		n/a				+ -	<u> </u>		
	5	+125	15	DF	IL*	1.5 x IL*	IL*	1.5 x IL*	2 x IL*	IL*		
	6	+20	15	ESR	1.25 x IL*	2.5 x IL*	1.25 x IL*	1.25 x IL*	1.25 x IL*	1.25 x		
				Visual examination	no visib	no visible damage						
•	1	x category voltage (Uc	•	DCL	initial lii	initial limit						
Surge Voltage	1	es of duration 6 min (3	_	ΔC/C	within ±	within ±5% of initial value						
voitage		sec discharge) througl resistance of 1000Ω	i a charge /	DF	initial lii	mit						
	uiscriarge	resistance or 100002		ESR	1.25 x ii	1.25 x initial limit						
				Visual examination	no visib	no visible damage						
				DCL	initial li	mit						
Mechanical	MIL-STD-2	202, Method 213, Cond	dition F	ΔC/C	within ±	:5% of initi	al value					
Shock		,		DF	initial li							
				ESR		1.25 x initial limit						
	+			Visual examination		le damage		-				
				DCL	initial li							
Vibration	MIL CTD	202 Mothod 204 Com	dition D	ΔC/C		:5% of initi	al value					
vibration	IVIIL-STD-	202, Method 204, Cond	ט ווטווע	ΔC/C DF			ai value	-1		-		
	1			I DF	Initial lii	initial limit 1.25 x initial limit						

*Initial Limit

Tantalum Ultra Low ESR Capacitor



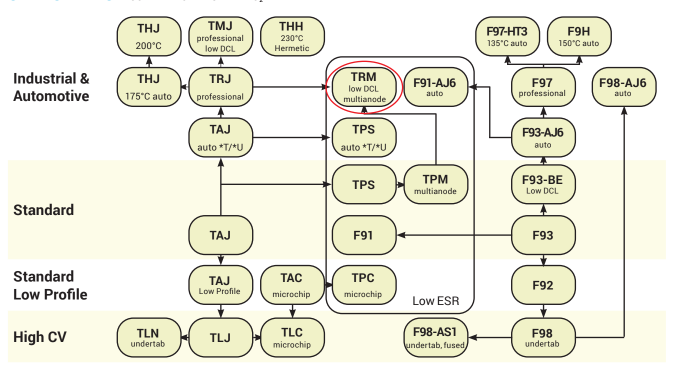
AVX SOLID ELECTROLYTIC CAPACITOR ROADMAP



FIVE CAPACITOR CONSTRUCTION STYLES



SERIES LINE UP. CONVENTIONAL SMD MnO₂





IMPORTANT INFORMATION/DISCLAIMER

All product specifications, statements, information and data (collectively, the "Information") in this datasheet or made available on the website are subject to change. The customer is responsible for checking and verifying the extent to which the Information contained in this publication is applicable to an order at the time the order is placed. All Information given herein is believed to be accurate and reliable, but it is presented without guarantee, warranty, or responsibility of any kind, expressed or implied.

Statements of suitability for certain applications are based on AVX's knowledge of typical operating conditions for such applications, but are not intended to constitute and AVX specifically disclaims any warranty concerning suitability for a specific customer application or use.

ANY USE OF PRODUCT OUTSIDE OF SPECIFICATIONS OR ANY STORAGE OR INSTALLATION INCONSISTENT WITH PRODUCT GUIDANCE VOIDS ANY WARRANTY.

The Information is intended for use only by customers who have the requisite experience and capability to determine the correct products for their application. Any technical advice inferred from this Information or otherwise provided by AVX with reference to the use of AVX's products is given without regard, and AVX assumes no obligation or liability for the advice given or results obtained.

Although AVX designs and manufactures its products to the most stringent quality and safety standards, given the current state of the art, isolated component failures may still occur. Accordingly, customer applications which require a high degree of reliability or safety should employ suitable designs or other safeguards (such as installation of protective circuitry or redundancies) in order to ensure that the failure of an electrical component does not result in a risk of personal injury or property damage.

Unless specifically agreed to in writing, AVX has not tested or certified its products, services or deliverables for use in high risk applications including medical life support, medical device, direct physical patient contact, water treatment, nuclear facilities, weapon systems, mass and air transportation control, flammable environments, or any other potentially life critical uses. Customer understands and agrees that AVX makes no assurances that the products, services or deliverables are suitable for any high-risk uses. Under no circumstances does AVX warrant or guarantee suitability for any customer design or manufacturing process.

Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AVX:

TRMD108K002R0025	TRMD108M002R0025	TRMD226K035R0070	TRMD226M035R0070	TRMD227K010R0035
TRMD227M010R0035	TRMD336K025R0065	TRMD336M025R0065	TRMD337K004R0035	TRMD337K006R0035
TRMD337M004R0035	TRMD337M006R0035	TRMD477K004R0035	TRMD477M004R0035	TRME107K020R0035
TRME107K020R0045	TRME107M020R0035	TRME107M020R0045	TRME108K004R0018	TRME108K004R0023
TRME108M004R0018	TRME108M004R0023	TRME157K016R0030	TRME157K016R0040	TRME157M016R0030
TRME157M016R0040	TRME158K002R0015	TRME158K002R0018	TRME158M002R0015	TRME158M002R0018
TRME226K035R0060	TRME226K035R0100	TRME226M035R0060	TRME226M035R0100	TRME336K035R0050
TRME336K035R0065	TRME336M035R0050	TRME336M035R0065	TRME337K010R0035	TRME337M010R0035
TRME476K025R0065	TRME476M025R0065	TRME477K006R0030	TRME477M006R0030	TRME687K004R0023
TRME687M004R0023	TRMD476K020R0055	TRMD226K035H0070	TRME227K012R0035	TRMD476K016R0100
TRMD475K050R0200	TRMD106K035R0120	TRMD157K010R0045	TRMU687K006R0023?	TRMU158K002R0023
TRMU158K002R0018	TRMU227K016R0030	TRMU108K004R0023	TRMU108K004R0018	TRMU227K016R0040
TRMU477K010R0023	TRMU687K006R0018	TRMU477K010R0030	TRMU687K006R0023	TRMU687K006R0023
TRMD476M020K0055	TRME157M016H0030	TRME477K006H0030	TRME337K010H0035	TRME107K020H0045
TRMD227M010H0035	TRMD476K020S0055	TRMD476M020S0055	TRME108K004H0023	TRMD476K020K0055
TRME336K035H0065	TRMD476M020H0055	TRMD476M020R0055	·	TRMD226M035H0070