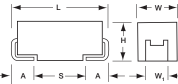
#### **TBM MULTIANODE**

#### **Tantalum Ultra Low ESR COTS-Plus**

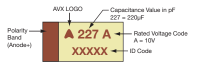






#### **MARKING**

#### D, E, V CASE



TBM COTS-Plus series uses an internal multi-anode design to achieve ultra-low ESR which improves performance in high ripple power applications.

TBM is available with Weibull Grade "B" reliability and all MIL-PRF-55365 Rev. G surge test options ("A", "B" & "C").

There are four termination finishes available: solder plated, fused solder plated, hot solder dipped and gold plated (these correspond to "H", "K", "C" and "B" termination, respectively, per MIL-PRF-55365).

The molding compound has been selected to meet the requirements of UL94V-0 (Flame Retardancy) and outgassing requirements of ASTM E-595.

For moisture sensitivity levels please refer to the High Reliability Tantalum MSL section located in the back of the High Reliability Tantalum Catalog.

#### **CASE DIMENSIONS:** millimeters (inches)

Code	L±0.20 (0.008)	W+0.20 (0.008) -0.10 (0.004)	H+0.20 (0.008) -0.10 (0.004)	W <sub>1</sub> ±0.20 (0.008)	A+0.30 (0.012) -0.20 (0.008)	S Min.		
D	7.30 (0.287)	4.30 (0.169)	2.90 (0.114)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)		
E	7.30 (0.287)	4.30 (0.169)	4.10 (0.162)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)		
٧	7.30 (0.287)	6.10 (0.240)	3.55 (0.140)	3.10 (0.122)	1.30 (0.051)	4.40 (0.173)		
W₁ dimension applies to the termination width for A dimensional area only.								

### CAPACITANCE AND RATED VOLTAGE RANGE

#### LETTER DENOTES CASE SIZE ESR LIMIT IN BRACKETS

Capa	citance	Rated Voltage DC (V <sub>R</sub> ) to 85°C											
μF	Code	2.5V (e)	4V (G)	6V (J)	10V (A)	12V (B)	16V (C)	20V (D)	25V (E)	35V (V)			
22	226									D(70) E(60,100)			
33	336								D(65)	E(50,65)			
47	476								E(65)	E(55)			
68	686								E(45)				
100	107							E(35,45)					
150	157						E(30,40)						
220	227				D(35)	E(35)	E(25)						
330	337		D(35)	D(35)	E(23,35)								
470	477		D(35)	E(18,30)	E(23)								
680	687		E(18,23)	E(18), V(23)									
1000	108	D(25)	E(18,23) V(18)										
1500	158	E(12,18)	E(15)										
2000	208												

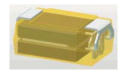
Available Ratings: ESR limits quoted in brackets (m0hms)

Notes: Voltage ratings are minimum values. AVX reserves the right to supply higher ratings in the same case size, to the same reliability standards. EIA standards for Low ESR solid tantalum capacitors allow an ESR movement of 1.25 times initial limit post mounting.

### MULTIANODE CONSTRUCTION



MULTIANODE TBM D LOW SELF INDUCTANCE CONSTRUCTION "MIRROR" DESIGN





### **TBM MULTIANODE**

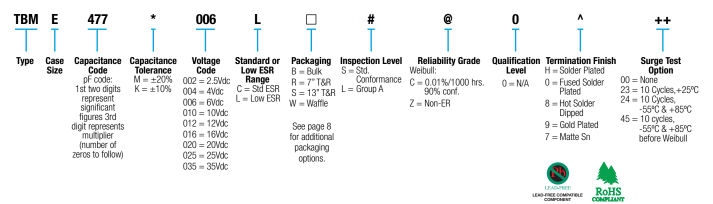
#### **Tantalum Ultra Low ESR COTS-Plus**



For RoHS compliant products, please select correct termination style

#### **HOW TO ORDER**

#### **COTS-PLUS:**



# TECHNICAL SPECIFICATIONS

Technical Data:	Unless otherwise specified, all technical data relate to an ambient temperature of +25°C										
Capacitance Range:		22 μF to 1500 μF									
Capacitance Tolerance:		±10%; ±20	1%								
Rated Voltage DC (V <sub>R</sub> )	≤ +85°C:	2.5	4	6	10	12	16	20	25	35	
Category Voltage (V <sub>c</sub> )	≤ +125°C:	1.7	2.7	4	7	8.4	10	13	17	23	
Surge Voltage (V <sub>s</sub> )	≤ +85°C:	3.3	5.2	8	13	15.6	20	26	32	46	
Surge Voltage (V <sub>s</sub> )	≤ +125°C:	2.2	3.4	5	8	9.6	12	16	20	28	
Temperature Range:		-55°C to	+125°C								

### **TBM MULTIANODE**

#### **Tantalum Ultra Low ESR COTS-Plus**



					Pa	rametric Sp	ecifications	by Rating					Typical RM	S Ripple Dat	a by Rating		
RATING & PART		Сар	DC Rated	ESR	DCL max DF Max				25°C 85°C 125°C 25°C 85°C 125°C						125°C		
NUMBER REFEREN	NCE	@ 120Hz	Voltage	@ 100kHz	+25°C	+85°C	+125°C	+25°C	+(85/125)°C	-55°C	Power Dissipation	Ripple Current	Ripple Current	Ripple Current	Ripple Voltage	Ripple Voltage	Ripple Voltage
AVX P/N	Case	μF @ 25°C	V @ +85°C	mOhms @ +25°C	(μΑ)	(μΑ)	(μΑ)	(%)	(%)	(%)	w	A (100kHz)	A (100kHz)	A (100kHz)	V (100kHz)	V (100kHz)	V (100kHz)
2.5 Volt @ 85°C (1.7 Volt @ 125°C)																	
TBMD108*002L□#@0^++	D	1000	2.5	25	18.8	188	376	8	11	12	0.255	3.194	2.874	1.277	0.080	0.072	0.032
TBME158*002C□#@0^++	Е	1500	2.5	18	28.1	281	562	6	9	10	0.270	3.873	3.486	1.549	0.070	0.063	0.028
TBME158*002L□#@0^++	Е	1500	2.5	12	38	380	760	6	9	10	0.270	4.743	4.269	1.897	0.057	0.051	0.023
	1						4 Volt @ 85		lt @ 125°C)								
TBMD337*004L□#@0^++	D	330	4	35	9.9	99	198	8	11	12	0.255	2.699	2.429	1.080	0.094	0.085	0.038
TBMD477*004L□#@0^++	D	470	4	35	14.1	141	282	8	11	12	0.255	2.699	2.429	1.080	0.094	0.085	0.038
TBME687*004C□#@0^++	E	680	4	23	20.4	204	408	6	9	10	0.270	3.426	3.084	1.370	0.079	0.071	0.032
TBME687*004L□#@0^++	E	680	4	18	27	270	540	6	9	10	0.270	3.873	3.486	1.549	0.070	0.063	0.028
TBME108*004C□#@0^++	E	1000	4	23	30	300	600	6	9	10	0.270	3.426	3.084	1.370	0.079	0.071	0.032
TBME108*004L□#@0^++	E	1000	4	18 18	40	400	800	6	9	10 10	0.270	3.873	3.486	1.549	0.070	0.063	0.028
TBMV108*004L□#@0^++	V	1000	4		40	400	800	6	9		0.285	3.979	3.581	1.592	0.072	0.064	0.029
TBME158*004L□#@0^++	E	1500	4	15	40	400	800	6	9	10	0.270	4.243	3.818	1.697	0.064	0.057	0.025
TBMD337*006L□#@0^++	D	330	6	35	14.9	149	298	<b>5°C (4 Volt</b> 8	125°C)	12	0.255	2.699	2.429	1.080	0.094	0.085	0.038
TBME477*006C□#@0^++	F	470	6	30	21.2	212	424	6	9	10	0.233	3.000	2.700	1.200	0.094	0.083	0.036
TBME477*006L□#@0^++	F	470	6	18	28	280	560	6	9	10	0.270	3.873	3.486	1.549	0.090	0.063	0.030
TBME687*006L□#@0^++	F	680	6	18	41	410	820	6	9	10	0.270	3.873	3.486	1.549	0.070	0.063	0.028
TBMV687*006L□#@0^++	V	680	6	23	41	410	820	6	9	10	0.275	3.520	3.168	1.408	0.070	0.003	0.020
TBIVIVOOT COCEE#@C 11		000			71	1 -10	10 Volt @ 8			10	0.200	0.020	0.100	1.400	0.001	0.070	0.002
TBMD227*010L□#@0^++	D	220	10	35	16.5	165	330	8	11	12	0.255	2.699	2.429	1.080	0.094	0.085	0.038
TBME337*010C□#@0^++	E	330	10	35	24.8	248	496	6	9	10	0.270	2.777	2.500	1.111	0.097	0.087	0.039
TBME337*010L□#@0^++	Е	330	10	23	33	330	660	6	9	10	0.270	3.426	3.084	1.370	0.079	0.071	0.032
TBME477*010L□#@0^++	Е	470	10	23	47	470	940	6	9	10	0.270	3.426	3.084	1.370	0.079	0.071	0.032
							12 Volt @ 8	5°C (8.4 Vo	olt @ 125°C)			•				•	
TBME227*012C□#@0^++	Е	220	12	35	19.8	198	396	6	9	10	0.270	2.777	2.500	1.111	0.097	0.087	0.039
							16 Volt @ 8	5°C (10 Vo	lt @ 125°C)								
TBME157*016C□#@0^++	Е	150	16	40	18	180	360	6	9	10	0.270	2.598	2.338	1.039	0.104	0.094	0.042
TBME157*016L□#@0^++	Е	150	16	30	18	180	360	6	9	10	0.270	3.000	2.700	1.200	0.090	0.081	0.036
TBME227*016L□#@0^++	E	220	16	25	35	350	700	6	9	10	0.270	3.286	2.958	1.315	0.082	0.074	0.033
TD1 454 071 000 077 117 0	_	100	60	45	1.5	150	20 Volt @ 8	_ ` _	it @ 125°C)	10	0.070	0.440	0.005	0.000	0.110	0.000	0.011
TBME107*020C□#@0^++	E	100	20	45	15	150	300	6	9	10	0.270	2.449	2.205	0.980	0.110	0.099	0.044
TBME107*020L□#@0^++	E	100	20	35	15	150	300 <b>25 Volt @ 8</b>	6	9	10	0.270	2.777	2.500	1.111	0.097	0.087	0.039
TDMD226*0251 □#©0^	D	33	25	65	6.2	62	25 <b>Voit @ 8</b>	8 (17 <b>vo</b>		12	0.255	1.981	1.783	0.792	0.129	0.116	0.051
TBMD336*025L□#@0^++ TBME476*025L□#@0^++	E	47	25	65	8.8	88	176	6	11	10	0.255	2.038	1.783	0.792	0.129	0.116	0.051
TBME686*025L\(\Disp\arrow\0.00\)++	E	68	25	45	17	170	340	6	9	10	0.270	2.038	2.205	0.815	0.132	0.119	0.053
I DIVILUOU UZULLI#(WU ++		00		45	17	170	35 Volt @ 8			10	0.270	2.449	2.200	0.900	0.110	0.099	0.044
TBMD226*035L□#@0^++	D	22	35	70	5.8	58	116	8	11	12	0.255	1.909	1.718	0.763	0.134	0.120	0.053
TBME226*035C□#@0^++	E	22	35	100	5.8	58	116	6	9	10	0.233	1.643	1.479	0.7657	0.164	0.120	0.066
TBME226*035L□#@0^++	E	22	35	60	5.8	58	116	6	9	10	0.270	2.121	1.909	0.849	0.107	0.115	0.051
TBME336*035C□#@0^++	E	33	35	65	8.7	87	174	6	9	10	0.270	2.038	1.834	0.815	0.132	0.119	0.053
TBME336*035L□#@0^++	E	33	35	50	8.7	87	174	6	9	10	0.270	2.324	2.091	0.930	0.116	0.105	0.046
TBME476*035L□#@0^++	E	47	35	55	16	160	320	6	9	10	0.270	2.216	1.994	0.886	0.122	0.110	0.049

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.

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



## **Mouser Electronics**

Authorized Distributor

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## AVX:

TBME336K035LRSB0824	TBME687K006LRSB0824	TBME107K020LBSB0823	TBME107M020LBSB0824
TBME158K004LBSB0824	TBME336K035LBSB0824	TBME477K010LBSB0823	TBME477K010LBSB0824
TBME477K010LRSB0823	TBME686K025LBSB0823	TBME337K010LBSB0823	TBME687M006LRSB0824
TBME686K025LRSB0824	TBME107K020LBSB0824	TBME476K035LBSB0824	TBMD227K010LBSZ0000
TBME106K050LBSZ0000	TBME106M050LBSB0H00	TBME107K020LBLC0H24	TBME107K020LBLC9812
TBME107K020LBSZ0000	TBME108K004LBLC9845	TBME108K004LBSB0924	TBME108K004LBSZ0000
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TBME226K035LBSB0024	TBME226K035LBSZ0000	TBME226K050LBSZ0000	TBME226M050LBSZ0000
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TBME336K035LBSZ0000	TBME337K010LBLB9812	TBME337K010LBSB0700	TBME337K010LBSZ0000
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TBME477K010LBSZ0000	TBME686K025LBSZ0000	TBME686M025LBSC0H23	TBME686M025LRSB0824
TBME226K050LBSB0823	TBME106K050LBSB0823	TBME477M010LBSB0823	TBME337K010LBSB0923
TBME227K016LBSB0823	TBME686M025LRSB0024	TBME686K025LBSB0023	TBME337M010LSSB0800
TBME476K035LRSB0824	TBME226K035LRSB0700	TBME337K010LRSZ0000	TBME227K016LRSB0745
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TBME227K016LRSB0H00	TBME337K010LBSZ0H00	TBME336K035LRLC0045	TBME337M010LBSB0823
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