



Tantalum Leaded Capacitors

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The Capacitance Company

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Tantalum Hermetically Sealed/Axial Capacitors

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IMPORTANT NOTICE

KEMET Electronics Corporation disclaims all warranties, whether express, implied, or statutory as to any manner whatsoever, including the condition of the equipment, its compatibility with specific requirements, its merchantability, or fitness for any particular purpose which extend beyond the description on the face hereof.

Furthermore, under no circumstances shall KEMET Electronics Corporation be liable for consequential, special, incidental or indirect damages resulting from the use or handling of this product.

Finally, KEMET Electronics Corporation does not assume any responsibility for the correctness of the information contained in this catalog. All design characteristics, specifications, tolerances, and the like are subject to change without notice.

ORDERING INFORMATION (OBSOLETE*)

TYPE _____
 Capacitors, Fixed, Solid Electrolyte, Tantalum
 Established Reliability

STYLE _____
 Tubular Case — Always Sleeved

09 — Miniature — T222
 13 — Standard — T212
 21 — Standard, low ESR — T262
 23 — Extended Range — T242
 33 — Extended Range, Low Leakage — T252
 91 — Non-Polar — T213

VOLTAGE _____

CSR XX B 565 K M

**FAILURE RATE LEVEL
 IN % PER 1000 HOURS
 GRADED EXPONENTIAL**

A — Not Applicable M — 1%/k hrs.
 B — 0.1%/k hrs. P — 0.1%/k hrs.
 C — 0.01%/k hrs. R — 0.01%/k hrs.
 D — 0.001%/k hrs. S — 0.001%/k hrs.

**CAPACITANCE
 TOLERANCE**

J — ± 5%
 K — ± 10%
 M — ± 20%

CAPACITANCE
 Expressed in picofarads (1 microfarad = 1,000,000 picofarads). First two digits represent significant figures. Last digit specifies the number of zeros to follow.

Symbol	VDC Working		VDC Surge	
	85°C	125°C	85°C	125°C
B	6	4	8	5
C	10	7	13	9
D	15	10	20	12
E	20	13	26	16
F	35	23	46	28
G	50	33	65	40
H	75	50	98	64
J	100	67	130	86

Examples

565 — 5,600,000 = 5.60 µF 563 — 56,000 = .056 µF
 564 — 560,000 = .56 µF

* This Military Part Numbering System is obsolete in accordance with the current specifications. The correct current designation for a CSR part number is the MIL Specification Number, followed by the Specification (slash) Sheet Number and Dash Number (i.e. — MIL-PRF-39003/01-2270). However, the part number breakdown shown above is still widely used and is shown for reference.

MILITARY CAPACITOR APPROVED FAILURE RATE LEVELS AND MARKINGS PER MIL-PRF-39003 FOR CSR09 (T222 A & B CASE SIZES ONLY), CSR13 (T212), CSR21 (T262), CSR23 (T242) & CSR33 (T252) CAPACITORS

KEMET APPROVED FAILURE RATE LEVELS — MIL-PRF-39003/H (EXPONENTIAL)

STYLE	DESCRIPTION	KEMET SERIES	APPROVED FAILURE RATE LEVEL
CSR09	Polar-Subminiature	T222	S (0.001%/k hrs.)
CSR13	Polar-Standard	T212	S (0.001%/k hrs.)
	MIL Range		
CSR21	Polar-Standard Low ESR	T262	S (0.001%/k hrs.)
	MIL Range		
CSR23	Polar-Extended Range	T242	S (0.001%/k hrs.)

STYLE	DESCRIPTION	KEMET SERIES	APPROVED FAILURE RATE LEVEL
CSR33	Polar-Extended Range	T252	S (0.001%/k hrs.)
	Low Leakage		
CSR91	Non-Polar	T213	S (0.001%/k hrs.)

MILITARY MARKING

A CASE

39003 — Military specification number
 01 - K — Specification sheet number and trademark
 9002J — Military dash number and "J" for JAN
 +333 — Polarity, date code (1st digit indicates year and the next two digits indicate the week)
 XY — Lot symbol

C & D CASES

M39003 — Military specification number
 01 - 8222J — Specification sheet number, Military dash number, and "J" for JAN
 +8.2 µF — Positive terminal identifier and capacitance value
 10% 50V — Capacitance tolerance and voltage
 31433 — Source code
 0333 XY K — Date code, lot code, and trademark

B CASE

M39003 — Military specification number
 01 - — Specification sheet number
 8006J — Military dash number and "J" for JAN
 31433 — Source code
 +333 XY — Polarity, date code (1st digit indicates year and the next two digits indicate the week), lot symbol

CSR91 (T213) CAPACITORS

A, B, C & D CASES

M39003 — Military specification number
 04 - 0980J — Specification sheet number, Military dash number, and "J" for JAN
 1 µF — Capacitance value
 10% 20VNP — Capacitance tolerance and voltage rating
 0333 XY 31433 — Date code, lot code, and source code

(See page 38 for CSS Marking)

KEMET APPROVED FAILURE RATE LEVELS — MIL-PRF-39003/H (GRADED)

STYLE	DESCRIPTION	KEMET SERIES	APPROVED FAILURE RATE LEVEL*
CSR09	Polar-Subminiature	T222	D (0.001%/k hrs.)
CSR13*	Polar-Standard MIL Case	T212	D (0.001%/k hrs.)
CSS13**	Polar-Standard MIL Case	T216	C (0.01%/k hrs.)
CSR21	Polar-Standard Low ESR MIL Case	T262	D (0.001%/k hrs.)
CSR23*	Polar-Extended Range	T242	D (0.001%/k hrs.)

*Not approved to 'D' Failure Rate Level on all voltages and capacitance values.

**MIL-PRF-39003/10 for space applications.

STYLE	DESCRIPTION	KEMET SERIES	APPROVED FAILURE RATE LEVEL*
CSR33*	Polar-Extended Range Low Leakage	T252	D (0.001%/k hrs.)
CSS33**	Polar-Extended Range Low Leakage	T256	C (0.01%/k hrs.)
CSR91*	Non-Polar	T213	D (0.001%/k hrs.)

*Not approved to 'D' Failure Rate Level on all voltages and capacitance values.

**MIL-PRF-39003/10 for space applications.

Tantalum Hermetically Sealed

PERFORMANCE CHARACTERISTICS

- **CAPACITANCE/VOLTAGE RANGE:** .0023-1200µF, 6-125 Volts.
- **CAPACITANCE TOLERANCE:** Available in standard EIA values with ±20%, ±10% and ±5% tolerances.
- **DISSIPATION FACTOR:** Maximum DF limits are shown in corresponding series part number listings on pages 7-41. See Application Notes Section, page 76 for additional description.
- **DC LEAKAGE CURRENT:** Each corresponding part number table lists maximum leakage current for each capacitor on pages 7-41. See Application Notes Section, page 76 for additional description.
- **RATED VOLTAGE; WORKING VOLTAGE; SURGE VOLTAGE; REVERSE VOLTAGE:** See Application Notes Section, Pages 76 & 77 for description.
- **IMPEDANCE and ESR:** See Application Notes Section, pages 77 & 78 for description. Reference ESR values are shown for commercial hermetically sealed capacitors on page 19.

- **AC RIPPLE VOLTAGE:** Permissible AC ripple voltage is related to the ESR of the capacitor and the power dissipation capabilities of a particular case size. Thermal capacities for the various case sizes have been determined empirically and are listed below. For additional description see page 78.

Standard Case Size	Watts	T222
A	.09	.070
B	.100	.090
C	.125	—
D	.180	—

Maximum Power Dissipation: 25°C Ambient

- **ENVIRONMENTAL CONSIDERATIONS:**
 - A. Shock Test: MIL-STD-202, Method 213
 - B. Thermal Shock, MIL-STD-202, Method 107, Condition B.
 - C. Moisture Resistance: MIL-STD-202, Method 106.
 - D. Solderability: MIL-STD-202, Method 208

For additional Environmental Test Information see pages 80, 81 and 82.

- **LEAD MATERIAL:** Standard leads are solder-coated nickel per MIL-STD-1276.
- **INSULATING SLEEVES:** The standard insulating material used in transparent high temperature plastic, having 2000 volt dielectric strength, excellent dimensional stability and chemical and cold flow resistance.
- **LEAD TAPE and REEL:** Reeling per specification RS-296. See pages 71 and 73 for additional information.

KEMET standard hermetic sealed T110 Series are desirable for use in high humidity environments. They are ruggedly built, designed for miniaturized circuitry, and are especially suited for coupling, bypass, filtering and R-C timing circuits. They exhibit excellent stability, extremely low DC leakage current, dissipation factor, and ESR/impedance over a wide temperature and frequency range.

Available in standard EIA capacitance values from .0047-330 μF in $\pm 20\%$, $\pm 10\%$, and $\pm 5\%$ tolerances and working voltages from 6-125 VDC.

Higher CV values in comparable case sizes are available in KEMET T140 Series. Refer to page 27.

Included in the following Series table is a complete listing of CSR13 qualified MIL-PRF-39003 capacitors. KEMET is approved to manufacture the S (0.001%/k hrs.) Exponential & D (0.001%/k hrs.) Graded failure rate levels.

KEMET is now offering low ESR limits in the T110 Series. See ESR chart on page 19. You may order the lower ESR by using Customer Specification 2864 as the last four digits of the part number.

Effective September 30, 2005, the KEMET T110 Series is RoHS Compliant.

CAPACITOR OUTLINE DRAWINGS



DIMENSIONS — INCHES & (MILLIMETERS)

CASE SIZE	UNINSULATED		INSULATED		B ± 0.002 (.05)	C MAX.
	D ± 0.005 (.13)	L ± 0.031 (.79)	D ± 0.010 (.25)	L ± 0.031 (.79)		
A	0.125 (3.18)	0.250 (6.35)	0.135 (3.43)	0.286 (7.26)	0.020 (.51)	0.422 (10.72)
B	0.175 (4.45)	0.438 (11.13)	0.185 (4.70)	0.474 (12.04)	0.020 (.51)	0.610 (15.49)
C	0.279 (7.09)	0.650 (16.51)	0.289 (7.34)	0.686 (17.42)	0.025 (.64)	0.822 (20.88)
D	0.341 (8.66)	0.750 (19.05)	0.351 (8.92)	0.786 (19.96)	0.025 (.64)	0.922 (23.42)

ORDERING INFORMATION*



MARKING INFORMATION

Marking: Unless otherwise specified by special order, standard marking of T110 Series capacitor consists of the following:

A, B, C & D CASES

+K 10%	— Polarity, Manufacturer's Identification and Capacitance Tol.
R56 μF	— Nominal Capacitance — (μF) ("R" indicates decimal)
100V	— Voltage
0312	— Date Code (e.g.: 0312)

* For Military Marking, see page 4.



RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T110			MIL-PRF-39003 (CSR13) CAPACITORS								KEMET EQUIVALENT MILITARY PART NUMBER						
			KEMET PART NUMBER	D.C. LEAKAGE µA@25°C MAX.	MAX. DISSIPATION FACTOR %@25°C, 120Hz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)														
						MIL-PRF-39003/1H EXPONENTIAL				MIL-PRF-39003/1H GRADED										
						M (1.0)	P (0.1)	R (0.01)	S (0.001)	B (0.1)	C (0.01)	D (0.001)								
6 VOLT RATING AT 85°C — 4 VOLT RATING AT 125°C																				
2.2	A	5,10,20	T110A225(1)006AS	0.3	4															
2.7	A	5,10,20	T110A275(1)006AS	0.3	4															
3.3	A	5,10,20	T110A335(1)006AS	0.3	4															
3.9	A	5,10,20	T110A395(1)006AS	0.3	4															
4.7	A	5,10,20	T110A475(1)006AS	0.3	4															
5.6	A	5	T110A565J006AS	0.3	4	5001	5201	5401	5601	6001	7001	8001							T212A565J006(2)S	
5.6	A	10	T110A565K006AS	0.3	4	2241	2481	2721	2961	6002	7002	8002							T212A565K006(2)S	
5.6	A	20	T110A565M006AS	0.3	4															
6.8	A	5	T110A685J006AS	0.3	6	5002	5202	5402	5602	6003	7003	8003							T212A685J006(2)S	
6.8	A	10	T110A685K006AS	0.3	6	2242	2482	2722	2962	6004	7004	8004							T212A685K006(2)S	
6.8	A	20	T110A685M006AS	0.3	6	2243	2483	2723	2963	6005	7005	8005							T212A685M006(2)S	
8.2	B	5,10,20	T110B825(1)006AS	0.3	6															
10.0	B	5,10,20	T110B106(1)006AS	0.3	6															
12.0	B	5,10,20	T110B126(1)006AS	0.5	6															
15.0	B	5,10,20	T110B156(1)006AS	0.9	6															
18.0	B	5,10,20	T110B186(1)006AS	0.9	6															
22.0	B	5,10,20	T110B226(1)006AS	0.9	6															
27.0	B	5,10,20	T110B276(1)006AS	0.9	6															
33.0	B	5,10,20	T110B336(1)006AS	0.9	6															
39.0	B	5,10,20	T110B396(1)006AS	0.9	6															
47.0	B	5	T110B476J006AS	1.5	6	5003	5203	5403	5603	6006	7006	8006							T212B476J006(2)S	
47.0	B	10	T110B476K006AS	1.5	6	2244	2484	2724	2964	6007	7007	8007							T212B476K006(2)S	
47.0	B	20	T110B476M006AS	1.5	6	2245	2485	2725	2965	6008	7008	8008							T212B476M006(2)S	
56.0	B	5	T110B566J006AS	1.5	6	5004	5204	5404	5604	6009	7009	8009							T212B566J006(2)S	
56.0	B	10	T110B566K006AS	1.5	6	2246	2486	2726	2966	6010	7010	8010							T212B566K006(2)S	
56.0	B	20	T110B566M006AS	1.5	6															
68.0	C	5,10,20	T110C686(1)006AS	3.0	6															
82.0	C	5,10,20	T110C826(1)006AS	3.0	6															
100.0	C	5,10,20	T110C107(1)006AS	3.0	6															
120.0	C	5,10,20	T110C127(1)006AS	3.0	6															
150.0	C	5	T110C157J006AS	4.5	6	5005	5205	5405	5605	6011	7011	8011							T212C157J006(2)S	
150.0	C	10	T110C157K006AS	4.5	6	2247	2487	2727	2967	6012	7012	8012							T212C157K006(2)S	
150.0	C	20	T110C157M006AS	4.5	6	2248	2488	2728	2968	6013	7013	8013							T212C157M006(2)S	
180.0	C	5	T110C187J006AS	5.5	6	5006	5206	5406	5606	6014	7014	8014							T212C187J006(2)S	
180.0	C	10	T110C187K006AS	5.5	6	2249	2489	2729	2969	6015	7015	8015							T212C187K006(2)S	
180.0	C	20	T110C187M006AS	5.5	6															
220.0	D	5,10,20	T110D227(1)006AS	6.0	8															
270.0	D	5	T110D277J006AS	6.0	8	5007	5207	5407	5607	6016	7016	8016							T212D277J006(2)S	
270.0	D	10	T110D277K006AS	6.0	8	2250	2490	2730	2970	6017	7017	8017							T212D277K006(2)S	
270.0	D	20	T110D277M006AS	6.0	8															
330.0	D	5	T110D337J006AS	7.5	8	5008	5208	5408	5608	6018	7018	8018							T212D337J006(2)S	
330.0	D	10	T110D337K006AS	7.5	8	2251	2491	2731	2971	6019	7019	8019							T212D337K006(2)S	
330.0	D	20	T110D337M006AS	7.5	8	2252	2492	2732	2972	6020	7020	8020							T212D337M006(2)S	
10 VOLT RATING AT 85°C — 7 VOLT RATING AT 125°C																				
1.0	A	5,10,20	T110A105(1)010AS	0.3	3															
1.2	A	5,10,20	T110A125(1)010AS	0.3	4															
1.5	A	5,10,20	T110A155(1)010AS	0.3	4															
1.8	A	5,10,20	T110A185(1)010AS	0.3	4															
2.2	A	5,10,20	T110A225(1)010AS	0.3	4															
2.7	A	5,10,20	T110A275(1)010AS	0.3	4															
3.3	A	5,10,20	T110A335(1)010AS	0.3	4															
3.9	A	5	T110A395J 010AS	0.3	4	5009	5209	5409	5609	6021	7021	8021							T212A395J010(2)S	
3.9	A	10	T110A395K 010AS	0.3	4	2253	2493	2733	2973	6022	7022	8022							T212A395K010(2)S	
3.9	A	20	T110A395M 010AS	0.3	4															
4.7	A	5	T110A475J 010AS	0.4	4	5010	5210	5410	5610	6023	7023	8023							T212A475J010(2)S	
4.7	A	10	T110A475K 010AS	0.4	4	2254	2494	2734	2974	6024	7024	8024							T212A475K010(2)S	
4.7	A	20	T110A475M010AS	0.4	4	2255	2495	2735	2975	6025	7025	8025							T212A475M010(2)S	

(1) To complete T110 Series Part Number, insert Capacitance Tolerance Symbol in the 9th Character as shown on Page 6.

(2) To complete the T212 Series Part Number, insert Failure Rate Symbol in the 13th Character.

Bold Face lines indicate popular part types and values.

T110/T212 Series Tantalum
Hermetically Sealed



TANTALUM HERMETICALLY SEALED / AXIAL — MIL-PRF-39003

T110 SERIES — POLAR TYPE & T212 (CSR13)

RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T110			MIL-PRF-39003 (CSR13) CAPACITORS								KEMET EQUIVALENT MILITARY PART NUMBER			
			KEMET PART NUMBER	D.C. LEAKAGE µA@25°C MAX.	MAX. DISSIPATION FACTOR %@25°C, 120Hz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)											
						MIL-PRF-39003/1H EXPONENTIAL				MIL-PRF-39003/1H GRADED							
						M (1.0)	P (0.1)	R (0.01)	S (0.001)	B (0.1)	C (0.01)	D (0.001)					
10 VOLT RATING AT 85°C — 7 VOLT RATING AT 125°C (Cont'd)																	
5.6	B	5,10,20	T110B565(1)010AS	0.4	4												
6.8	B	5,10,20	T110B685(1)010AS	1.0	6												
8.2	B	5,10,20	T110B825(1)010AS	1.0	6												
10.0	B	5,10,20	T110B106(1)010AS	1.0	6												
12.0	B	5,10,20	T110B126(1)010AS	1.0	6												
15.0	B	5,10,20	T110B156(1)010AS	1.0	6												
18.0	B	5,10,20	T110B186(1)010AS	1.0	6												
22.0	B	5,10,20	T110B226(1)010AS	2.0	6												
27.0	B	5	T110B276J010AS	2.0	6	5011	5211	5411	5611	6026	7026	8026					T212B276J010(2)S
27.0	B	10	T110B276K010AS	2.0	6	2256	2496	2736	2976	6027	7027	8027					T212B276K010(2)S
27.0	B	20	T110B276M010AS	2.0	6												
33.0	B	5	T110B336J010AS	2.0	6	5012	5212	5412	5612	6028	7028	8028					T212B336J010(2)S
33.0	B	10	T110B336K010AS	2.0	6	2257	2497	2737	2977	6029	7029	8029					T212B336K010(2)S
33.0	B	20	T110B336M010AS	2.0	6	2258	2498	2738	2978	6030	7030	8030					T212B336M010(2)S
39.0	B	5	T110B396J010AS	2.0	6	5013	5213	5413	5613	6031	7031	8031					T212B396J010(2)S
39.0	B	10	T110B396K010AS	2.0	6	2259	2499	2739	2979	6032	7032	8032					T212B396K010(2)S
39.0	B	20	T110B396M010AS	2.0	6												
47.0	C	5,10,20	T110C476(1)010AS	3.0	6												
56.0	C	5,10,20	T110C566(1)010AS	3.0	6												
68.0	C	5,10,20	T110C686(1)010AS	3.0	6												
82.0	C	5	T110C826J010AS	3.0	6	5014	5214	5414	5614	6033	7033	8033					T212C826J010(2)S
82.0	C	10	T110C826K010AS	3.0	6	2260	2500	2740	2980	6034	7034	8034					T212C826K010(2)S
82.0	C	20	T110C826M010AS	3.0	6												
100.0	C	5	T110C107J010AS	5.0	6	5015	5215	5415	5615	6035	7035	8035					T212C107J010(2)S
100.0	C	10	T110C107K010AS	5.0	6	2261	2501	2741	2981	6036	7036	8036					T212C107K010(2)S
100.0	C	20	T110C107M010AS	5.0	6	2262	2502	2742	2982	6037	7037	8037					T212C107M010(2)S
120.0	C	5	T110C127J010AS	6.0	6	5016	5216	5416	5616	6038	7038	8038					T212C127J010(2)S
120.0	C	10	T110C127K010AS	6.0	6	2263	2503	2743	2983	6039	7039	8039					T212C127K010(2)S
120.0	C	20	T110C127M010AS	6.0	6												
150.0	D	5,10,20	T110D157(1)010AS	9.0	6												
180.0	D	5	T110D187J010AS	9.0	6	5017	5217	5417	5617	6040	7040	8040					T212D187J010(2)S
180.0	D	10	T110D187K010AS	9.0	6	2264	2504	2744	2984	6041	7041	8041					T212D187K010(2)S
180.0	D	20	T110D187M010AS	9.0	6												
220.0	D	5	T110D227J010AS	10.0	8	5018	5218	5418	5618	6042	7042	8042					T212D227J010(2)S
220.0	D	10	T110D227K010AS	10.0	8	2265	2505	2745	2985	6043	7043	8043					T212D227K010(2)S
220.0	D	20	T110D227M010AS	10.0	8	2266	2506	2746	2986	6044	7044	8044					T212D227M010(2)S
15 VOLT RATING AT 85°C — 10 VOLT RATING AT 125°C																	
0.33	A	5,10,20	T110A334(1)015AS	0.3	3												
0.39	A	5,10,20	T110A394(1)015AS	0.3	3												
0.47	A	5,10,20	T110A474(1)015AS	0.3	3												
0.56	A	5,10,20	T110A564(1)015AS	0.3	3												
0.68	A	5,10,20	T110A684(1)015AS	0.3	3												
0.82	A	5,10,20	T110A824(1)015AS	0.3	3												
1.0	A	5,10,20	T110A105(1)015AS	0.3	3												
1.2	A	5,10,20	T110A125(1)015AS	0.3	4												
1.5	A	5,10,20	T110A155(1)015AS	0.3	4												
1.8	A	5,10,20	T110A185(1)015AS	0.3	4												
2.2	A	5,10,20	T110A225(1)015AS	0.3	4												
2.7	A	5	T110A275J015AS	0.3	4	5019	5219	5419	5619	6045	7045	8045					T212A275J015(2)S
2.7	A	10	T110A275K015AS	0.3	4	2267	2507	2747	2987	6046	7046	8046					T212A275K015(2)S
2.7	A	20	T110A275M015AS	0.3	4												
3.3	A	5	T110A335J015AS	0.4	4	5020	5220	5420	5620	6047	7047	8047					T212A335J015(2)S
3.3	A	10	T110A335K015AS	0.4	4	2268	2508	2748	2988	6048	7048	8048					T212A335K015(2)S
3.3	A	20	T110A335M015AS	0.4	4	2269	2509	2749	2989	6049	7049	8049					T212A335M015(2)S
3.9	B	5,10,20	T110B395(1)015AS	0.4	4												
4.7	B	5,10,20	T110B475(1)015AS	0.7	4												
5.6	B	5,10,20	T110B565(1)015AS	0.7	4												

(1) To complete T110 Series Part Number, insert Capacitance Tolerance Symbol in the 9th Character as shown on Page 6.

(2) To complete the T212 Series Part Number, insert Failure Rate Symbol in the 13th Character.

Bold Face lines indicate popular part types and values.



TANTALUM HERMETICALLY SEALED / AXIAL — MIL-PRF-39003
T110 SERIES — POLAR TYPE & T212 (CSR13)

RATINGS & PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T110			MIL-PRF-39003 (CSR13) CAPACITORS								KEMET EQUIVALENT MILITARY PART NUMBER
			KEMET PART NUMBER	D.C. LEAKAGE μA@25°C MAX.	MAX. DISSIPATION FACTOR %@25°C, 120Hz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)								
						MIL-PRF-39003/1H EXPONENTIAL				MIL-PRF-39003/1H GRADED				
						M (1.0)	P (0.1)	R (0.01)	S (0.001)	B (0.1)	C (0.01)	D (0.001)		
50 VOLT RATING AT 85°C — 33 VOLT RATING AT 125°C (Cont'd)														
18.0	C	10	T110C186K050AS	4.5	4	2379	2619	2859	3099	6232	7232	8232	T212C186K050(2)S	
18.0	C	20	T110C186M050AS	4.5	4									
22.0	D	5	T110D226J050AS	5.5	4	5094	5294	5494	5694	6233	7233	8233	T212D226J050(2)S	
22.0	D	10	T110D226K050AS	5.5	4	2380	2620	2860	3100	6234	7234	8234	T212D226K050(2)S	
22.0	D	20	T110D226M050AS	5.5	4	2381	2621	2861	3101	6235	7235	8235	T212D226M050(2)S	
60 VOLT RATING AT 85°C — 40 VOLT RATING AT 125°C														
0.0047	A	5,10,20	T110A472(1)060AS	0.3	3									
0.0056	A	5,10,20	T110A562(1)060AS	0.3	3									
0.0068	A	5,10,20	T110A682(1)060AS	0.3	3									
0.0082	A	5,10,20	T110A822(1)060AS	0.3	3									
0.01	A	5,10,20	T110A103(1)060AS	0.3	3									
0.012	A	5,10,20	T110A123(1)060AS	0.3	3									
0.015	A	5,10,20	T110A153(1)060AS	0.3	3									
0.018	A	5,10,20	T110A183(1)060AS	0.3	3									
0.022	A	5,10,20	T110A223(1)060AS	0.3	3									
0.027	A	5,10,20	T110A273(1)060AS	0.3	3									
0.033	A	5,10,20	T110A333(1)060AS	0.3	3									
0.039	A	5,10,20	T110A393(1)060AS	0.3	3									
0.047	A	5,10,20	T110A473(1)060AS	0.3	3									
0.056	A	5,10,20	T110A563(1)060AS	0.3	3									
0.068	A	5,10,20	T110A683(1)060AS	0.3	3									
0.082	A	5,10,20	T110A823(1)060AS	0.3	3									
0.1	A	5,10,20	T110A104(1)060AS	0.5	3									
0.12	A	5,10,20	T110A124(1)060AS	0.5	3									
0.15	A	5,10,20	T110A154(1)060AS	0.5	3									
0.18	A	5,10,20	T110A184(1)060AS	0.5	3									
0.22	A	5,10,20	T110A224(1)060AS	0.5	3									
0.27	A	5,10,20	T110A274(1)060AS	0.5	3									
0.33	A	5,10,20	T110A334(1)060AS	0.5	3									
0.39	A	5,10,20	T110A394(1)060AS	0.5	3									
0.47	A	5,10,20	T110A474(1)060AS	0.5	3									
0.56	A	5,10,20	T110A564(1)060AS	0.5	3									
0.68	A	5,10,20	T110A684(1)060AS	0.5	3									
0.82	B	5,10,20	T110B824(1)060AS	0.5	3									
1.0	B	5,10,20	T110B105(1)060AS	0.5	3									
1.2	B	5,10,20	T110B125(1)060AS	0.5	4									
1.5	B	5,10,20	T110B155(1)060AS	0.5	4									
1.8	B	5,10,20	T110B185(1)060AS	0.5	4									
2.2	B	5,10,20	T110B225(1)060AS	1.0	4									
2.7	B	5,10,20	T110B275(1)060AS	1.0	4									
3.3	B	5,10,20	T110B335(1)060AS	1.5	4									
3.9	B	5,10,20	T110B395(1)060AS	1.5	4									
4.7	C	5,10,20	T110C475(1)060AS	2.0	4									
5.6	C	5,10,20	T110C565(1)060AS	2.0	4									
6.8	C	5,10,20	T110C685(1)060AS	3.0	4									
8.2	C	5,10,20	T110C825(1)060AS	4.0	4									
10.0	C	5,10,20	T110C106(1)060AS	5.0	4									
12.0	C	5,10,20	T110C126(1)060AS	5.0	4									
15.0	D	5,10,20	T110D156(1)060AS	4.0	4									
18.0	D	5,10,20	T110D186(1)060AS	5.0	4									
22.0	D	5,10,20	T110D226(1)060AS	6.0	4									
75 VOLT RATING AT 85°C — 50 VOLT RATING AT 125°C														
0.0047	A	5,10,20	T110A472(1)075AS	0.3	2									
0.0056	A	5,10,20	T110A562(1)075AS	0.3	2									
0.0068	A	5,10,20	T110A682(1)075AS	0.3	2									
0.0082	A	5,10,20	T110A822(1)075AS	0.3	2									
0.01	A	5,10,20	T110A103(1)075AS	0.3	2									

(1) To complete T110 Series part number, insert Capacitance Tolerance Symbol in the 9th Character as shown on Page 6.

(2) To complete the T212 Series Part Number, insert Failure Rate Symbol in the 13th Character.

Bold Face lines indicate popular part types and values.



RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T110			MIL-PRF-39003 (CSR13) CAPACITORS								
			KEMET PART NUMBER	D.C. LEAKAGE µA@25°C MAX.	MAX. DISSIPATION FACTOR %@25°C, 120Hz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)								KEMET EQUIVALENT MILITARY PART NUMBER
						MIL-PRF-39003/1H EXPONENTIAL				MIL-PRF-39003/1H GRADED				
						M	P	R	S	B	C	D	D	
						(1.0)	(0.1)	(0.01)	(0.001)	(0.1)	(0.01)	(0.001)	(0.001)	
75 VOLT RATING AT 85°C — 50 VOLT RATING AT 125°C (Cont'd)														
2.2	B	20	T110B225M075AS	0.8	4	2407	2647	2887	3127	6278	7278	8278	T212B225M075(2)S	
2.7	B	5	T110B275J075AS	1.0	4	5112	5312	5512	5712	6279	7279	8279	T212B275J075(2)S	
2.7	B	10	T110B275K075AS	1.0	4	2408	2648	2888	3128	6280	7280	8280	T212B275K075(2)S	
2.7	B	20	T110B275M075AS	1.2	4									
3.3	B	5	T110B335J075AS	1.2	4	5113	5313	5513	5713	6281	7281	8281	T212B335J075(2)S	
3.3	B	10	T110B335K075AS	1.2	4	2409	2649	2889	3129	6282	7282	8282	T212B335K075(2)S	
3.3	B	20	T110B335M075AS	1.2	4	2410	2650	2890	3130	6283	7283	8283	T212B335M075(2)S	
3.9	B	5	T110B395J075AS	1.5	4	5114	5314	5514	5714	6284	7284	8284	T212B395J075(2)S	
3.9	B	10	T110B395K075AS	1.5	4	2411	2651	2891	3131	6285	7285	8285	T212B395K075(2)S	
3.9	B	20	T110B395M075AS	1.5	4									
4.7	C	5	T110C475J075AS	3.0	4	5115	5315	5515	5715	6286	7286	8286	T212C475J075(2)S	
4.7	C	10	T110C475K075AS	3.0	4	2412	2652	2892	3132	6287	7287	8287	T212C475K075(2)S	
4.7	C	20	T110C475M075AS	3.0	4	2413	2653	2893	3133	6288	7288	8288	T212C475M075(2)S	
5.6	C	5	T110C565J075AS	3.0	4	5116	5316	5516	5716	6289	7289	8289	T212C565J075(2)S	
5.6	C	10	T110C565K075AS	3.0	4	2414	2654	2894	3134	6290	7290	8290	T212C565K075(2)S	
5.6	C	20	T110C565M075AS	3.0	4									
6.8	C	5	T110C685J075AS	5.0	4	5117	5317	5517	5717	6291	7291	8291	T212C685J075(2)S	
6.8	C	10	T110C685K075AS	5.0	4	2415	2655	2895	3135	6292	7292	8292	T212C685K075(2)S	
6.8	C	20	T110C685M075AS	5.0	4	2416	2656	2896	3136	6293	7293	8293	T212C685M075(2)S	
8.2	C	5	T110C825J075AS	5.0	4	5118	5318	5518	5718	6294	7294	8294	T212C825J075(2)S	
8.2	C	10	T110C825K075AS	5.0	4	2417	2657	2897	3137	6295	7295	8295	T212C825K075(2)S	
8.2	C	20	T110C825M075AS	5.0	4									
10.0	C	5	T110C106J075AS	5.0	4	5119	5319	5519	5719	6296	7296	8296	T212C106J075(2)S	
10.0	C	10	T110C106K075AS	5.0	4	2418	2658	2898	3138	6297	7297	8297	T212C106K075(2)S	
10.0	C	20	T110C106M075AS	5.0	4	2419	2659	2899	3139	6298	7298	8298	T212C106M075(2)S	
12.0	D	5	T110D126J075AS	5.0	4	5120	5320	5520	5720	6299	7299	8299	T212D126J075(2)S	
12.0	D	10	T110D126K075AS	5.0	4	2420	2660	2900	3140	6300	7300	8300	T212D126K075(2)S	
12.0	D	20	T110D126M075AS	5.0	4									
15.0	D	5	T110D156J075AS	7.0	4	5121	5321	5521	5721	6301	7301	8301	T212D156J075(2)S	
15.0	D	10	T110D156K075AS	7.0	4	2421	2661	2901	3141	6302	7302	8302	T212D156K075(2)S	
15.0	D	20	T110D156M075AS	7.0	4	2422	2662	2902	3142	6303	7303	8303	T212D156M075(2)S	
100 VOLT RATING AT 85°C — 67 VOLT RATING AT 125°														
0.0047	A	5	T110A472J100AS	0.3	2	5122	5322	5522	5722	6304	7304	*	T212A472J100(2)S	
0.0047	A	10	T110A472K100AS	0.3	2	2423	2663	2903	3143	6305	7305	*	T212A472K100(2)S	
0.0047	A	20	T110A472M100AS	0.3	2	2424	2664	2904	3144	6306	7306	*	T212A472M100(2)S	
0.0056	A	5	T110A562J100AS	0.3	2	5123	5323	5523	5723	6307	7307	*	T212A562J100(2)S	
0.0056	A	10	T110A562K100AS	0.3	2	2425	2665	2905	3145	6308	7308	*	T212A562K100(2)S	
0.0056	A	20	T110A562M100AS	0.3	2									
0.0068	A	5	T110A682J100AS	0.3	2	5124	5324	5524	5724	6309	7309	*	T212A682J100(2)S	
0.0068	A	10	T110A682K100AS	0.3	2	2426	2666	2906	3146	6310	7310	*	T212A682K100(2)S	
0.0068	A	20	T110A682M100AS	0.3	2	2427	2667	2907	3147	6311	7311	*	T212A682M100(2)S	
0.0082	A	5	T110A822J100AS	0.3	2	5125	5325	5525	5725	6312	7312	*	T212A822J100(2)S	
0.0082	A	10	T110A822K100AS	0.3	2	2428	2668	2908	3148	6313	7313	*	T212A822K100(2)S	
0.0082	A	20	T110A822M100AS	0.3	2									
0.01	A	5	T110A103J100AS	0.3	2	5126	5326	5526	5726	6314	7314	*	T212A103J100(2)S	
0.01	A	10	T110A103K100AS	0.3	2	2429	2669	2909	3149	6315	7315	*	T212A103K100(2)S	
0.01	A	20	T110A103M100AS	0.3	2	2430	2670	2910	3150	6316	7316	*	T212A103M100(2)S	
0.012	A	5	T110A123J100AS	0.3	2	5127	5327	5527	5727	6317	7317	*	T212A123J100(2)S	
0.012	A	10	T110A123K100AS	0.3	2	2431	2671	2911	3151	6318	7318	*	T212A123K100(2)S	
0.012	A	20	T110A123M100AS	0.3	2									
0.015	A	5	T110A153J100AS	0.3	2	5128	5328	5528	5728	6319	7319	*	T212A153J100(2)S	
0.015	A	10	T110A153K100AS	0.3	2	2432	2672	2912	3152	6320	7320	*	T212A153K100(2)S	
0.015	A	20	T110A153M100AS	0.3	2	2433	2673	2913	3153	6321	7321	*	T212A153M100(2)S	
0.018	A	5	T110A183J100AS	0.3	2	5129	5329	5529	5729	6322	7322	*	T212A183J100(2)S	
0.018	A	10	T110A183K100AS	0.3	2	2434	2674	2914	3154	6323	7323	*	T212A183K100(2)S	
0.018	A	20	T110A183M100AS	0.3	2									
0.022	A	5	T110A223J100AS	0.3	2	5130	5330	5530	5730	6324	7324	*	T212A223J100(2)S	
0.022	A	10	T110A223K100AS	0.3	2	2435	2675	2915	3155	6325	7325	*	T212A223K100(2)S	

(1) To complete T110 Series part number, insert Capacitance Tolerance Symbol in the 9th Character as shown on Page 6.

(2) To complete the T212 Series Part Number, insert Failure Rate Symbol in the 13th Character.

Bold Face lines indicate popular part types and values.

*Note: D Failure Rate — Not QPL for -8304 thru -8401.

RATINGS & PART NUMBER REFERENCE

T110/T212 Series Tantalum
Hermetically Sealed

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T110		MIL-PRF-39003 (CSR13) CAPACITORS									KEMET EQUIVALENT MILITARY PART NUMBER
			KEMET PART NUMBER	D.C. LEAKAGE µA@25°C MAX.	MAX. DISSIPATION FACTOR %@25°C, 120Hz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)								
						MIL-PRF-39003/1H EXPONENTIAL				MIL-PRF-39003/1H GRADED				
						M (1.0)	P (0.1)	R (0.01)	S (0.001)	B (0.1)	C (0.01)	D (0.001)		
100 VOLT RATING AT 85°C — 67 VOLT RATING AT 125°C (Cont'd)														
0.022	A	20	T110A223M100AS	0.3	2	2436	2676	2916	3156	6326	7326	*	T212A223M100(2)S	
0.027	A	5	T110A273J100AS	0.3	2	5131	5331	5531	5731	6327	7327	*	T212A273J100(2)S	
0.027	A	10	T110A273K100AS	0.3	2	2437	2677	2917	3157	6328	7328	*	T212A273K100(2)S	
0.027	A	20	T110A273M100AS	0.3	2									
0.033	A	5	T110A333J100AS	0.3	2	5132	5332	5532	5732	6329	7329	*	T212A333J100(2)S	
0.033	A	10	T110A333K100AS	0.3	2	2438	2678	2918	3158	6330	7330	*	T212A333K100(2)S	
0.033	A	20	T110A333M100AS	0.3	2	2439	2679	2919	3159	6331	7331	*	T212A333M100(2)S	
0.039	A	5	T110A393J100AS	0.3	2	5133	5333	5533	5733	6332	7332	*	T212A393J100(2)S	
0.039	A	10	T110A393K100AS	0.3	2	2440	2680	2920	3160	6333	7333	*	T212A393K100(2)S	
0.039	A	20	T110A393M100AS	0.3	2									
0.047	A	5	T110A473J100AS	0.3	2	5134	5334	5534	5734	6334	7334	*	T212A473J100(2)S	
0.047	A	10	T110A473K100AS	0.3	2	2441	2681	2921	3161	6335	7335	*	T212A473K100(2)S	
0.047	A	20	T110A473M100AS	0.3	2	2442	2682	2922	3162	6336	7336	*	T212A473M100(2)S	
0.056	A	5	T110A563J100AS	0.3	2	5135	5335	5535	5735	6337	7337	*	T212A563J100(2)S	
0.056	A	10	T110A563K100AS	0.3	2	2443	2683	2923	3163	6338	7338	*	T212A563K100(2)S	
0.056	A	20	T110A563M100AS	0.3	2									
0.068	A	5	T110A683J100AS	0.3	2	5136	5336	5536	5736	6339	7339	*	T212A683J100(2)S	
0.068	A	10	T110A683K100AS	0.3	2	2444	2684	2924	3164	6340	7340	*	T212A683K100(2)S	
0.068	A	20	T110A683M100AS	0.3	2	2445	2685	2925	3165	6341	7341	*	T212A683M100(2)S	
0.082	A	5	T110A823J100AS	0.3	2	5137	5337	5537	5737	6342	7342	*	T212A823J100(2)S	
0.082	A	10	T110A823K100AS	0.3	2	2446	2686	2926	3166	6343	7343	*	T212A823K100(2)S	
0.082	A	20	T110A823M100AS	0.3	2									
0.1	A	5	T110A104J100AS	0.3	2	5138	5338	5538	5738	6344	7344	*	T212A104J100(2)S	
0.1	A	10	T110A104K100AS	0.3	2	2447	2687	2927	3167	6345	7345	*	T212A104K100(2)S	
0.1	A	20	T110A104M100AS	0.3	2	2448	2688	2928	3168	6346	7346	*	T212A104M100(2)S	
0.12	A	5	T110A124J100AS	0.3	2	5139	5339	5539	5739	6347	7347	*	T212A124J100(2)S	
0.12	A	10	T110A124K100AS	0.3	2	2449	2689	2929	3169	6348	7348	*	T212A124K100(2)S	
0.12	A	20	T110A124M100AS	0.3	2									
0.15	A	5	T110A154J100AS	0.3	2	5140	5340	5540	5740	6349	7349	*	T212A154J100(2)S	
0.15	A	10	T110A154K100AS	0.3	2	2450	2690	2930	3170	6350	7350	*	T212A154K100(2)S	
0.15	A	20	T110A154M100AS	0.3	2	2451	2691	2931	3171	6351	7351	*	T212A154M100(2)S	
0.18	A	5	T110A184J100AS	0.3	2	5141	5341	5541	5741	6352	7352	*	T212A184J100(2)S	
0.18	A	10	T110A184K100AS	0.3	2	2452	2692	2932	3172	6353	7353	*	T212A184K100(2)S	
0.18	A	20	T110A184M100AS	0.3	2									
0.22	A	5	T110A224J100AS	0.3	2	5142	5342	5542	5742	6354	7354	*	T212A224J100(2)S	
0.22	A	10	T110A224K100AS	0.3	2	2453	2693	2933	3173	6355	7355	*	T212A224K100(2)S	
0.22	A	20	T110A224M100AS	0.3	2	2454	2694	2934	3174	6356	7356	*	T212A224M100(2)S	
0.27	A	5	T110A274J100AS	0.3	2	5143	5343	5543	5743	6357	7357	*	T212A274J100(2)S	
0.27	A	10	T110A274K100AS	0.3	2	2455	2695	2935	3175	6358	7358	*	T212A274K100(2)S	
0.27	A	20	T110A274M100AS	0.3	2									
0.33	A	5	T110A334J100AS	0.3	2	5144	5344	5544	5744	6359	7359	*	T212A334J100(2)S	
0.33	A	10	T110A334K100AS	0.3	2	2456	2696	2936	3176	6360	7360	*	T212A334K100(2)S	
0.33	A	20	T110A334M100AS	0.3	2	2457	2697	2937	3177	6361	7361	*	T212A334M100(2)S	
0.39	A	5	T110A394J100AS	0.3	2	5145	5345	5545	5745	6362	7362	*	T212A394J100(2)S	
0.39	A	10	T110A394K100AS	0.3	2	2458	2698	2938	3178	6363	7363	*	T212A394K100(2)S	
0.39	A	20	T110A394M100AS	0.3	2									
0.47	A	5	T110A474J100AS	0.3	2	5146	5346	5546	5746	6364	7364	*	T212A474J100(2)S	
0.47	A	10	T110A474K100AS	0.3	2	2459	2699	2939	3179	6365	7365	*	T212A474K100(2)S	
0.47	A	20	T110A474M100AS	0.3	2	2460	2700	2940	3180	6366	7366	*	T212A474M100(2)S	
0.56	A	5	T110A564J100AS	0.3	2	5147	5347	5547	5747	6367	7367	*	T212A564J100(2)S	
0.56	A	10	T110A564K100AS	0.3	2	2461	2701	2941	3181	6368	7368	*	T212A564K100(2)S	
0.56	A	20	T110A564M100AS	0.3	2									
0.68	B	5	T110B684J100AS	0.3	2	5148	5348	5548	5748	6369	7369	*	T212B684J100(2)S	
0.68	B	10	T110B684K100AS	0.3	2	2462	2702	2942	3182	6370	7370	*	T212B684K100(2)S	
0.68	B	20	T110B684M100AS	0.3	2	2463	2703	2943	3183	6371	7371	*	T212B684M100(2)S	
0.82	B	5	T110B824J100AS	0.4	2	5149	5349	5549	5749	6372	7372	*	T212B824J100(2)S	
0.82	B	10	T110B824K100AS	0.4	2	2464	2704	2944	3184	6373	7373	*	T212B824K100(2)S	
0.82	B	20	T110B824M100AS	0.4	2									
1.0	B	5	T110B105J100AS	0.5	2	5150	5350	5550	5750	6374	7374	*	T212B105J100(2)S	
1.0	B	10	T110B105K100AS	0.5	2	2465	2705	2945	3185	6375	7375	*	T212B105K100(2)S	
1.0	B	20	T110B105M100AS	0.5	2	2466	2706	2946	3186	6376	7376	*	T212B105M100(2)S	

(1) To complete T110 Series Part Number, insert Capacitance Tolerance Symbol in the 9th Character as shown on Page 6.

(2) To complete the T212 Series Part Number, insert Failure Rate Symbol in the 13th Character.

Bold Face lines indicate popular part types and values.

*Note: D Failure Rate — Not QPL for -8304 thru -8401.

RATINGS & PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T110			MIL-PRF-39003 (CSR13) CAPACITORS								KEMET EQUIVALENT MILITARY PART NUMBER
			KEMET PART NUMBER	D.C. LEAKAGE μA@25°C MAX.	MAX. DISSIPATION FACTOR %@25°C, 120Hz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)								
						MIL-PRF-39003/1H EXPONENTIAL				MIL-PRF-39003/1H GRADED				
						M (1.0)	P (0.1)	R (0.01)	S (0.001)	B (0.1)	C (0.01)	D (0.001)		
100 VOLT RATING AT 85°C — 67 VOLT RATING AT 125°C (Cont'd)														
1.2	B	5	T110B125J100AS	0.5	3	5151	5351	5551	5751	6377	7377	*	T212B125J100(2)S	
1.2	B	10	T110B125K100AS	0.5	3	2467	2707	2947	3187	6378	7378	*	T212B125K100(2)S	
1.2	B	20	T110B125M100AS	0.5	3									
1.5	B	5	T110B155J100AS	0.7	3	5152	5352	5552	5752	6379	7379	*	T212B155J100(2)S	
1.5	B	10	T110B155K100AS	0.7	3	2468	2708	2948	3188	6380	7380	*	T212B155K100(2)S	
1.5	B	20	T110B155M100AS	0.7	3	2469	2709	2949	3189	6381	7381	*	T212B155M100(2)S	
1.8	B	5	T110B185J100AS	0.7	3	5153	5353	5553	5753	6382	7382	*	T212B185J100(2)S	
1.8	B	10	T110B185K100AS	0.7	3	2470	2710	2950	3190	6383	7383	*	T212B185K100(2)S	
1.8	B	20	T110B185M100AS	0.7	3									
2.2	B	5	T110B225J100AS	0.9	3	5154	5354	5554	5754	6384	7384	*	T212B225J100(2)S	
2.2	B	10	T110B225K100AS	0.9	3	2471	2711	2951	3191	6385	7385	*	T212B225K100(2)S	
2.2	B	20	T110B225M100AS	0.9	3	2472	2712	2952	3192	6386	7386	*	T212B225M100(2)S	
2.7	B	5	T110B275J100AS	1.1	3	5155	5355	5555	5755	6387	7387	*	T212B275J100(2)S	
2.7	B	10	T110B275K100AS	1.1	3	2473	2713	2953	3193	6388	7388	*	T212B275K100(2)S	
2.7	B	20	T110B275M100AS	1.1	3									
3.3	C	5	T110C335J100AS	1.5	3	5156	5356	5556	5756	6389	*	*	T212C335J100(2)S	
3.3	C	10	T110C335K100AS	1.5	3	5157	5357	5557	5757	6390	*	*	T212C335K100(2)S	
3.3	C	20	T110C335M100AS	1.5	3	5158	5358	5558	5758	6391	*	*	T212C335M100(2)S	
3.9	C	5	T110C395J100AS	1.5	3	5159	5359	5559	5759	6392	*	*	T212C395J100(2)S	
3.9	C	10	T110C395K100AS	1.5	3	5160	5360	5560	5760	6393	*	*	T212C395K100(2)S	
4.7	C	5	T110C475J100AS	2.5	3	5161	5361	5561	5761	6394	*	*	T212C475J100(2)S	
4.7	C	10	T110C475K100AS	2.5	3	5162	5362	5562	5762	6395	*	*	T212C475K100(2)S	
4.7	C	20	T110C475M100AS	2.5	3	5163	5363	5563	5763	6396	*	*	T212C475M100(2)S	
5.6	C	5	T110C565J100AS	2.5	3	5164	5364	5564	5764	6397	*	*	T212C565J100(2)S	
5.6	C	10	T110C565K100AS	2.5	3	5165	5365	5565	5765	6398	*	*	T212C565K100(2)S	
6.8	C	5	T110C685J100AS	2.5	3	5166	5366	5566	5766	6399	*	*	T212C685J100(2)S	
6.8	C	10	T110C685K100AS	2.5	3	5167	5367	5567	5767	6400	*	*	T212C685K100(2)S	
6.8	C	20	T110C685M100AS	2.5	3	5168	5368	5568	5768	6401	*	*	T212C685M100(2)S	
8.2	D	5,10,20	T110D825(1)100AS	5.0	3									
10.0	D	5,10,20	T110D106(1)100AS	5.0	3									
125 VOLT RATING AT 85°C — 82 VOLT RATING AT 125°														
0.0047	A	5,10,20	T110A472(1)125AS	0.5	3									
0.0056	A	5,10,20	T110A562(1)125AS	0.5	3									
0.0068	A	5,10,20	T110A682(1)125AS	0.5	3									
0.0082	A	5,10,20	T110A822(1)125AS	0.5	3									
0.01	A	5,10,20	T110A103(1)125AS	0.5	3									
0.012	A	5,10,20	T110A123(1)125AS	0.5	3									
0.015	A	5,10,20	T110A153(1)125AS	0.5	3									
0.018	A	5,10,20	T110A183(1)125AS	0.5	3									
0.022	A	5,10,20	T110A223(1)125AS	0.5	3									
0.027	A	5,10,20	T110A273(1)125AS	0.5	3									
0.033	A	5,10,20	T110A333(1)125AS	0.5	3									
0.039	A	5,10,20	T110A393(1)125AS	1.5	3									
0.047	A	5,10,20	T110A473(1)125AS	1.5	3									
0.056	A	5,10,20	T110A563(1)125AS	1.5	3									
0.068	A	5,10,20	T110A683(1)125AS	1.5	3									
0.082	A	5,10,20	T110A823(1)125AS	1.5	3									
0.1	A	5,10,20	T110A104(1)125AS	1.5	3									
0.12	A	5,10,20	T110A124(1)125AS	1.5	3									
0.15	A	5,10,20	T110A154(1)125AS	1.5	3									
0.18	A	5,10,20	T110A184(1)125AS	1.5	3									
0.22	A	5,10,20	T110A224(1)125AS	1.5	3									
0.27	A	5,10,20	T110A274(1)125AS	1.5	3									
0.33	A	5,10,20	T110A334(1)125AS	1.5	3									
0.39	B	5,10,20	T110B394(1)125AS	1.5	3									
0.47	B	5,10,20	T110B474(1)125AS	1.5	3									
0.56	B	5,10,20	T110B564(1)125AS	1.5	3									
0.68	B	5,10,20	T110B684(1)125AS	1.5	3									
0.82	B	5,10,20	T110B824(1)125AS	1.5	3									

(1) To complete T110 Series Part Number, insert Capacitance Tolerance Symbol in the 9th Character as shown on Page 6.

(2) To complete the T212 Series Part Number, insert Failure Rate Symbol in the 13th Character.

Bold Face lines indicate popular part types and values.

*Note: C failure rate — Not QPL for 7389 thru 7401.

D failure rate — Not QPL for -8304 thru -8401.



RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T110			MIL-PRF-39003 (CSR13) CAPACITORS								KEMET EQUIVALENT MILITARY PART NUMBER
			KEMET PART NUMBER	D.C. LEAKAGE µA@25°C MAX.	MAX. DISSIPATION FACTOR %@25°C, 120Hz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)								
						MIL-PRF-39003/1H EXPONENTIAL				MIL-PRF-39003/1H GRADED				
						M (1.0)	P (0.1)	R (0.01)	S (0.001)	B (0.1)	C (0.01)	D (0.001)		
125 VOLT RATING AT 85°C — 82 VOLT RATING AT 125°C														
1.0	B	5,10,20	T110B105(1)125AS	1.5	3									
1.2	B	5,10,20	T110B125(1)125AS	1.5	3									
1.5	B	5,10,20	T110B155(1)125AS	1.5	3									
1.8	B	5,10,20	T110B185(1)125AS	1.5	3									
2.2	B	5,10,20	T110B225(1)125AS	1.5	3									
2.7	C	5,10,20	T110C275(1)125AS	2.0	3									
3.3	C	5,10,20	T110C335(1)125AS	2.0	3									
3.9	C	5,10,20	T110C395(1)125AS	2.0	3									
4.7	C	5,10,20	T110C475(1)125AS	3.0	3									
5.6	C	5,10,20	T110C565(1)125AS	3.0	3									
6.8	C	5,10,20	T110C685(1)125AS	3.0	3									
8.2	D	5,10,20	T110D825(1)125AS	6.0	3									
10.0	D	5,10,20	T110D106(1)125AS	6.0	3									

(1) To complete T110 Series Part Number, insert Capacitance Tolerance Symbol in the 9th Character as shown on Page 6.

(2) To complete the T212 Series Part Number, insert Failure Rate Symbol in the 13th Character.

Bold Face lines indicate popular part types and values.

T110/T212 Series Tantalum
Hermetically Sealed

T110/T140 Herm Seal ESR (OHMS) at 100 kHz @ +25°C

(The ESR values provided below are for reference only. No warranty, as stated on page 3 and reincorporated here, is made as to the accuracy of these values for any particular T110/T140 Series product.)

Cap µF	6 Volt	10 Volt	15 Volt	20 Volt	30 Volt	35 Volt	50 Volt	60 Volt	75 Volt	100 Volt	125 Volt
0.10				37.0		26.0	26.0	26.0	26.0	25.0	25.0
0.12				37.0		26.0	26.0	26.0	26.0	25.0	25.0
0.15				32.0		21.0	21.0	21.0	21.0	20.0	20.0
0.18				32.0		21.0	21.0	21.0	21.0	20.0	20.0
0.22				27.0		17.0	17.0	17.0	17.0	16.0	16.0
0.27				25.0		17.0	17.0	17.0	17.0	16.0	16.0
0.33			28.0	22.0		15.0	15.0	15.0	15.0	14.0	14.0
0.39			28.0	22.0		15.0	15.0	15.0	15.0	14.0	14.0
0.47			26.0	20.0		13.0	13.0	13.0	13.0	12.0	12.0
0.56			26.0	18.0		13.0	13.0	13.0	13.0	12.0	12.0
0.68			24.0	16.0		10.0	10.0	10.0	10.0	9.0	9.0
0.82			24.0	16.0		10.0	10.0	10.0	10.0	9.0	9.0
1.0		20.0	17.0	10.0		8.0	8.0	8.0	8.0	7.0	7.0
1.2		20.0	17.0	10.0		8.0	8.0	8.0	8.0	7.0	7.0
1.5		14.0	10.0	9.0	9.0	8.0	8.0	8.0	8.0	7.0	7.0
1.8		14.0	10.0	9.0	8.0	6.0	5.0	5.0	5.0	4.0	4.0
2.2	14.0	13.0	8.0	7.0	6.0	5.0	3.5	3.5	3.5	3.0	3.0
2.7	14.0	13.0	8.0	7.0	6.0	5.0	3.5	3.5	3.5	3.0	3.0
3.3	13.0	10.0	6.0	5.5		4.0	3.0	3.0	3.0	2.5	2.5
3.9	13.0	10.0	6.0	5.5		4.0	3.0	3.0	3.0	2.5	2.5
4.7	10.0	8.0	5.0	4.5		3.0	2.5	2.5	2.5	2.0	2.0
5.6	10.0	8.0	5.0	4.5		3.0	2.5	2.5	2.5	2.0	2.0
6.8	8.0	6.0	4.0	3.6		2.5	2.0	2.0	2.0	1.5	1.5
8.2	8.0	6.0	4.0	3.6		2.5	2.0	2.0	2.0	1.5	1.5
10.0	6.0	5.0	3.2	2.9		2.0	1.6	1.6	1.6	1.0	1.0
12.0	6.0	5.0	3.2	2.9	2.5	2.0	1.6	1.6	1.6		
15.0	5.0	3.7	2.5	2.3	2.0	1.6	1.2	1.2	1.2		
18.0	5.0	3.7	2.5	2.3	2.0	1.6	1.2	1.2			
22.0	3.7	2.7	2.0	1.8		1.3	1.0	1.0			
27.0	3.7	2.7	2.0	1.8		1.3	1.0	1.0			
33.0	3.0	2.1	1.6	1.4	1.2	1.0	0.8	0.8			
39.0	3.0	2.1	1.6	1.4	1.2	1.0	0.8				
47.0	2.0	1.7	1.3	1.2	1.0	0.8	0.6				
56.0	2.0	1.7	1.3	1.2	1.0	0.8					
68.0	1.8	1.3	1.0	0.9	0.8	0.6					
82.0	1.8	1.3	1.0	0.9	0.8	0.6					
100.0	1.6	1.0	0.8	0.6	0.5	0.5					
120.0	1.6	1.0	0.8	0.6							
150.0	0.9	0.8	0.6	0.5							
180.0	0.9	0.8	0.6	0.5							
220.0	0.9	0.6	0.5								
270.0	0.9	0.6	0.5								
330.0	0.7	0.5	0.4								
390.0	0.7	0.5									
470.0	0.5	0.5									
560.0	0.5	0.5									
680.0	0.3										
820.0	0.3										
1000.0	0.12										
1200.0	0.12										

T110 Herm Seal LOW ESR (OHMS) at 100 kHz @ +25°C

The ESR values provided below may be ordered using KEMET Customer Specification 2864.

Cap µF	6 Volt	10 Volt	15 Volt	20 Volt	35 Volt	50 Volt
5.6						0.300
6.8						0.275
8.2					0.250	0.250
10.0					0.230	0.230
12.0					0.210	0.210
15.0					0.190	0.190
18.0					0.175	0.175
22.0					0.160	0.160
27.0				0.145	0.145	
33.0				0.130	0.130	
39.0				0.120	0.120	
47.0				0.110	0.110	
56.0			0.100	0.100		
68.0			0.095	0.095		
82.0		0.085	0.085	0.085		
100.0		0.075	0.075	0.075		
120.0		0.070	0.070			
150.0	0.065	0.065				
180.0	0.060	0.060				
220.0	0.055	0.055				
270.0	0.050					
330.0	0.045					

Primarily designed for use in tuned low frequency circuits, phasing low voltage AC motors, servo systems and other applications where reversal of polarity is a primary consideration. The T111 unit consists of two polar T110 Series hermetically sealed tantalum capacitors, electrically and mechanically connected back-to-back and supported by an outer

corrosion-resistant metal sleeve. They exhibit comparable electrical and performance characteristics of T110 Series. Available in capacitance values ranging from .0023 to 160 µF in ±20%, ±10%, and ±5% tolerances in working voltages from 6 to 100 VDC at +85°C. Also, the following table includes M39003/4 QPL Product.

DIMENSIONS — INCHES & (MILLIMETERS)

CASE SIZE	B ±0.002 (±.05)	UNINSULATED		INSULATED		C MAX.
		D ±0.010 (±.25)	L ±0.031 (±.79)	D ±0.010 (+.25) -0.015 (-.38)	L ±0.031 (±.79)	
A	0.020 (.51)	0.147 (3.73)	0.565 (14.35)	0.161 (4.09)	0.575 (14.61)	0.750 (19.05)
B	0.020 (.51)	0.194 (4.93)	0.916 (23.27)	0.207 (5.26)	0.955 (24.26)	1.130 (28.70)
C	0.025 (.64)	0.300 (7.62)	1.340 (34.04)	0.314 (7.98)	1.350 (34.29)	1.525 (38.74)
D	0.025 (.64)	0.362 (9.19)	1.540 (39.12)	0.376 (9.55)	1.550 (39.37)	1.725 (43.82)

MARKING INFORMATION* A, B, C & D CASES

K 10%	— Manufacturer's Classification and Tolerance
6R0 µF	— Normal Capacitance — (µF) ("R" indicates decimal)
20V	— Voltage
0325AB	— Date Code and Batch Code

CAPACITOR OUTLINE DRAWINGS



* For Military Marking, see page 4.

RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T111 SERIES			MIL-PRF-39003 (CSR91) CAPACITORS								KEMET EQUIVALENT MILITARY PART NUMBER
			KEMET PART NUMBER	D.C. LEAKAGE µA@25°C MAX.	MAX. DISSIP- ATION FACTOR %@25°C, 120Hz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)								
						MIL-PRF-39003/4C EXPONENTIAL				MIL-PRF-39003/4C GRADED				
						M (1.0)	P (0.1)	R (0.01)	S (0.001)	B (0.1)	C (0.01)	D (0.001)		
6 VOLT RATING AT 85°C — 4 VOLT RATING AT 125°C														
2.8	A	10	T111A285K006AS	0.3	4	0221	0441	0661	0881	3001	4001	5001	T213A285K006(1)S	
3.4	A	10	T111A345K006AS	0.3	6	0222	0442	0662	0882	3002	4002	5002	T213A345K006(1)S	
3.4	A	20	T111A345M006AS	0.3	6	0223	0443	0663	0883	3003	4003	5003	T213A345M006(1)S	
23.0	B	10	T111B236K006AS	1.5	6	0224	0444	0664	0884	3004	4004	5004	T213B236K006(1)S	
23.0	B	20	T111B236M006AS	1.5	6	0225	0445	0665	0885	3005	4005	5005	T213B236M006(1)S	
28.0	B	10	T111B286K006AS	1.5	6	0226	0446	0666	0886	3006	4006	5006	T213B286K006(1)S	
75.0	C	10	T111C756K006AS	4.5	6	0227	0447	0667	0887	3007	4007	5007	T213C756K006(1)S	
75.0	C	20	T111C756M006AS	4.5	6	0228	0448	0668	0888	3008	4008	5008	T213C756M006(1)S	
90.0	C	10	T111C906K006AS	4.5	6	0229	0449	0669	0889	3009	4009	5009	T213C906K006(1)S	
90.0	C	20	T111C906M006AS	5.5	6	0230	0450	0670	0890				T213C906M006(1)S	
130.0	D	10	T111D137K006AS	6.0	8	0231	0451	0671	0891	3010	4010	5010	T213D137K006(1)S	
130.0	D	20	T111D137M006AS	6.0	8	0232	0452	0672	0892				T213D137M006(1)S	
160.0	D	10	T111D167K006AS	7.5	8	0233	0453	0673	0893	3011	4011	5011	T213D167K006(1)S	
160.0	D	20	T111D167M006AS	7.5	8	0234	0454	0674	0894	3012	4012	5012	T213D167M006(1)S	
10 VOLT RATING AT 85°C — 7 VOLT RATING AT 125°C														
1.9	A	10	T111A195K010AS	0.3	4	0235	0455	0675	0895	3013	4013	5013	T213A195K010(1)S	
2.3	A	10	T111A235K010AS	0.4	4	0236	0456	0676	0896	3014	4014	5014	T213A235K010(1)S	
2.3	A	20	T111A235M010AS	0.4	4	0237	0457	0677	0897	3015	4015	5015	T213A235M010(1)S	
13.0	B	10	T111B136K010AS	2.0	6	0238	0458	0678	0898	3016	4016	5016	T213B136K010(1)S	
16.0	B	10	T111B166K010AS	2.0	6	0239	0459	0679	0899	3017	4017	5017	T213B166K010(1)S	
16.0	B	20	T111B166M010AS	2.0	6	0240	0460	0680	0900	3018	4018	5018	T213B166M010(1)S	
19.0	B	10	T111B196K010AS	2.0	6	0241	0461	0681	0901	3019	4019	5019	T213B196K010(1)S	
41.0	C	10	T111C416K010AS	3.0	6	0242	0462	0682	0902	3020	4020	5020	T213C416K010(1)S	
50.0	C	10	T111C506K010AS	5.0	6	0243	0463	0683	0903	3021	4021	5021	T213C506K010(1)S	
50.0	C	20	T111C506M010AS	5.0	6	0244	0464	0684	0904	3022	4022	5022	T213C506M010(1)S	
60.0	C	10	T111C606K010AS	6.0	6	0245	0465	0685	0905	3023	4023	5023	T213C606K010(1)S	
60.0	C	20	T111C606M010AS	6.0	6	0246	0466	0686	0906				T213C606M010(1)S	
90.0	D	10	T111D906K010AS	9.0	6	0247	0467	0687	0907	3024	4024	5024	T213D906K010(1)S	
110.0	D	10	T111D117K010AS	10.0	8	0248	0468	0688	0908	3025	4025	5025	T213D117K010(1)S	
110.0	D	20	T111D117M010AS	10.0	8	0249	0469	0689	0909	3026	4026	5026	T213D117M010(1)S	

(1) To complete T213 Series Part Number, insert Failure Rate Symbol in the 13th Character as shown on Page 6.
*For ordering information see page 4 (military) and page 6.

KEMET ultra-miniature T222 Series solid tantalum capacitors are designed especially for miniaturization.

The T222 Series capacitors employ a unique glass-to-metal compression end seal which has no protruding eyelet. This flush end seal construction makes T222 Series capacitors ideally suited for all miniature high density packaging applications. The capacitors con-

sist of a dry porous tantalum pellet hermetically sealed in a solder coated metal case with solder coated alloy 52 and solder coated nickel leads.

The T222 series is approved to MIL-PRF-39003/2, all ratings and failure rates.

CAPACITOR OUTLINE DRAWINGS



DIMENSIONS — INCHES & (MILLIMETERS)

CASE SIZE	UNINSULATED		INSULATED		B WIRE DIAMETER
	D ±0.005 (±.13)	L	D	L	
A	.085 (2.16)	.245 + .015 (6.22 + .38) - .010 (-.25)	.090 ± .009 (2.29 ± .23)	.250 + .031 (6.35 + .79) - .015 (-.38)	.016 + .005 (.41 + .13) - .001 (-.03)
B	.127 (3.23)	.375 ± .015 (.53 ± .38)	.138 ± .010 (3.51 ± .25)	.390 ± .015 (9.91 ± .38)	.016 + .005 (.41 + .13) - .001 (-.03)

ORDERING INFORMATION

T 222 A 225 K 010 B S C*

TANTALUM — T

SERIES (CSR09) — 222

CASE SIZE — A / B

PICOFARAD CODE — A 225
First two digits represent significant figures.
3rd digit specifies no. of zeros to follow.

CAPACITANCE TOLERANCE — K — ±10 J — ±5

VOLTAGE — 010
at 85°C

LEAD MATERIAL — S — Standard
Positive: Alloy 52 (solder coated)
Negative: Solder coated nickel

FAILURE RATE LEVEL**

GRADED	EXPONENTIAL
B — 0.1%/k hrs.	M — 1%/k hrs.
C — 0.01%/k hrs.	P — 0.1%/k hrs.
D — 0.001%/k hrs.	R — 0.01%/k hrs.
.	S — 0.001%/k hrs.

SPECIFICATION
All capacitors are sleeved unless specified.

***Part Number Example: T222A225K010BS (14 digits - no spaces)**

****Failure Rates apply only to military products**
For Military Ordering, see page 4.

CSR09 CAPACITOR MARKINGS PER MIL-PRF-39003

39003	— Military specification number
02 - K	— Specification sheet number and trademark
2961J	— Nonsignificant dash number and "J" for JAN
+333	— Polarity, date code (1st digit indicates year and the next two digits indicate the week)
XX	— and lot symbol

Available from 1.2 µF to 1000 µF, 6VDC to 50 VDC, these high capacitance-to-volume ratio, hermetically sealed solid tantalum capacitors are offered in standard MIL style A, B, C, and D cases. They meet or exceed the environmental and mechanical requirements of MIL-C-39003. Designed to operate from -55°C to +125°C, they exhibit

exceptionally low DC leakage, dissipation factor and impedance characteristics. They are ideal for coupling, bypass, filtering and timing circuits, and are excellent substitutes for wet tantalums in low voltage applications. They are available in style CSR33 (T252 Series) per MIL-PRF-39003/06.

**T252 Series Tantalum
Hermetically Sealed**

CAPACITOR OUTLINE DRAWINGS



DIMENSIONS — INCHES & (MILLIMETERS)

CASE SIZE	UNINSULATED		INSULATED		B ±0.002 (±.05)	C MAX.
	D ±0.005 (±.13)	L ±0.031 (±.79)	D ±0.010 (±.25)	L ±0.031 (±.79)		
A	0.125 (3.18)	0.250 (6.35)	0.135 (3.43)	0.286 (7.26)	0.020 (.51)	0.422 (10.72)
B	0.175 (4.45)	0.438 (11.13)	0.185 (4.70)	0.474 (12.04)	0.020 (.51)	0.610 (15.49)
C	0.279 (7.09)	0.650 (16.51)	0.289 (7.34)	0.686 (17.42)	0.025 (.64)	0.822 (20.88)
D	0.341 (8.66)	0.750 (19.05)	0.351 (8.92)	0.786 (19.96)	0.025 (.64)	0.922 (23.42)

ORDERING INFORMATION



For Military Marking Information, see page 4.

RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T252 SERIES						MIL-PRF-39003 (CSR33) CAPACITORS				KEMET EQUIVALENT MILITARY PART NUMBER
			D.C. LEAKAGE µA@25°C MAX.	MAX. DISSI- PATION FACTOR %@25°C, 120Hz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)								
					MIL-PRF-39003/6C EXPONENTIAL				MIL-PRF-39003/6C GRADED				
					M (1.0)	P (0.1)	R (0.01)	S (0.001)	B (0.1)	C (0.01)	D (0.001)		
20 VOLT RATING AT 85°C													
2.7	A	10	.5	4	0046	0146	0246	0346	2046	3046	4046	T252A275K020(1)S	
3.3	A	10	.5	4	0047	0147	0247	0347	2047	3047	4047	T252A335K020(1)S	
3.3	A	20	.5	4	0048	0148	0248	0348	2048	3048	4048	T252A335M020(1)S	
3.9	A	10	.5	4	0049	0149	0249	0349	2049	3049	4049	T252A395K020(1)S	
18.0	B	10	1.0	6	0050	0150	0250	0350	2050	3050	4050	T252B186K020(1)S	
22.0	B	10	1.0	6	0051	0151	0251	0351	2051	3051	4051	T252B226K020(1)S	
22.0	B	20	1.0	6	0052	0152	0252	0352	2052	3052	4052	T252B226M020(1)S	
27.0	B	10	1.0	6	0053	0153	0253	0353	2053	3053	4053	T252B276K020(1)S	
56.0	C	10	1.0	6	0054	0154	0254	0354	2054	3054	4054	T252C566K020(1)S	
68.0	C	10	1.0	6	0055	0155	0255	0355	2055	3055	4055	T252C686K020(1)S	
68.0	C	20	1.0	6	0056	0156	0256	0356	2056	3056	4056	T252C686M020(1)S	
82.0	C	10	1.0	6	0057	0157	0257	0357	2057	3057	4057	T252C826K020(1)S	
100.0	C	10	1.0	6	0058	0158	0258	0358	2058	3058	4058	T252C107K020(1)S	
100.0	C	20	1.0	6	0059	0159	0259	0359	2059	3059	4059	T252C107M020(1)S	
120.0	C	10	1.0	6	0060	0160	0260	0360	2060	3060	4060	T252C127K020(1)S	
150.0	D	10	2.0	8	0061	0161	0261	0361	2061	3061	4061	T252D157K020(1)S	
150.0	D	20	2.0	8	0062	0162	0262	0362	2062	3062	4062	T252D157M020(1)S	
180.0	D	10	2.0	8	0063	0163	0263	0363	2063	3063	4063	T252D187K020(1)S	
35 VOLT RATING AT 85°C													
1.8	A	10	.5	4	0064	0164	0264	0364	2064	3064	4064	T252A185K035(1)S	
8.2	B	10	1.0	6	0065	0165	0265	0365	2065	3065	4065	T252B825K035(1)S	
10.0	B	10	1.0	6	0066	0166	0266	0366	2066	3066	4066	T252B106K035(1)S	
10.0	B	20	1.0	6	0067	0167	0267	0367	2067	3067	4067	T252B106M035(1)S	
33.0	C	10	1.0	6	0068	0168	0268	0368	2068	3068	4068	T252C336K035(1)S	
33.0	C	20	1.0	6	0069	0169	0269	0369	2069	3069	4069	T252C336M035(1)S	
39.0	C	10	1.0	6	0070	0170	0270	0370	2070	3070	4070	T252C396K035(1)S	
47.0	C	10	1.0	6	0071	0171	0271	0371	2071	3071	4071	T252C476K035(1)S	
47.0	C	20	1.0	6	0072	0172	0272	0372	2072	3072	4072	T252C476M035(1)S	
56.0	D	10	2.0	6	0073	0173	0273	0373	2073	3073	4073	T252D566K035(1)S	
68.0	D	10	2.0	6	0074	0174	0274	0374	2074	3074	4074	T252D686K035(1)S	
68.0	D	20	2.0	6	0075	0175	0275	0375	2075	3075	4075	T252D686M035(1)S	
50 VOLT RATING AT 85°C													
1.2	A	10	.5	4	0076	0176	0276	0376	2076	3076	4076	T252A125K050(1)S	
1.5	A	10	.5	4	0077	0177	0277	0377	2077	3077	4077	T252A155K050(1)S	
1.5	A	20	.5	4	0078	0178	0278	0378	2078	3078	4078	T252A155M050(1)S	
5.6	B	10	1.0	4	0079	0179	0279	0379	2079	3079	4079	T252B565K050(1)S	
6.8	B	10	1.0	6	0080	0180	0280	0380	2080	3080	4080	T252B685K050(1)S	
6.8	B	20	1.0	6	0081	0181	0281	0381	2081	3081	4081	T252B685M050(1)S	
22.0	C	10	1.0	6	0082	0182	0282	0382	2082	3082	4082	T252C226K050(1)S	
22.0	C	20	1.0	6	0083	0183	0283	0383	2083	3083	4083	T252C226M050(1)S	
27.0	C	10	1.0	6	0084	0184	0284	0384	2084	3084	4084	T252C276K050(1)S	
33.0	D	10	1.0	6	0085	0185	0285	0385	2085	*	*	T252D336K050(1)S	
33.0	D	20	1.0	6	0086	0186	0286	0386	2086	*	*	T252D336M050(1)S	
39.0	D	10	1.0	6	0087	0187	0287	0387	2087	*	*	T252D396K050(1)S	

(1) To complete Part Number, insert Failure Rate Symbol in the 13th Character as shown on Page 31.
*NOTE: C Failure rate not QPL for -3085 thru 3087.
D Failure rate not QPL for -4085 thru 4087.

T252 Series Tantalum
Hermetically Sealed

KEMET's T262 (CSR21) per MIL-C-39003/09 hermetically sealed solid tantalum capacitors are similar to KEMET's popular T212 (CSR13 per MIL-PRF-39003/01) capacitors shown on page 6, but offer higher ripple current handling capability and exhibit exceptionally low Equivalent Series Resistance (ESR).

The T262 Series is ideal for filtering applications and in military power supplies where low ESR is essential. T262s are 100% surge current tested and their dissipation factor is screened at 1kHz. Available in C & D case sizes only, 5.6 to 330 μ F, 6 to 50 VDC.

CAPACITOR OUTLINE DRAWINGS



DIMENSIONS — INCHES & (MILLIMETERS)

CASE SIZE	UNINSULATED		INSULATED		B ± 0.002 ($\pm .05$)	C MAX.
	D ± 0.005 ($\pm .13$)	L ± 0.031 ($\pm .79$)	D ± 0.010 ($\pm .25$)	L ± 0.031 ($\pm .79$)		
C	0.279 (7.09)	0.650 (16.51)	0.289 (7.34)	0.686 (17.42)	0.025 (.64)	0.822 (20.88)
D	0.341 (8.66)	0.750 (19.05)	0.351 (8.92)	0.786 (19.96)	0.025 (.64)	0.922 (23.42)

ORDERING INFORMATION



For Military Marking Information, see page 4.

RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T262 SERIES				MIL-PRF-39003/09 (CSR21) CAPACITORS								KEMET EQUIVALENT MILITARY PART NUMBER
			D.C. LEAKAGE µA@25°C MAX.	MAX. DISSI- PATION FACTOR %@25°C, 1 kHz	MAX. ESR Ω@25°C, 100 kHz	MAX. RIPPLE CURRENT Arms@25°C 40 kHz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)								
							MIL-PRF-39003/9D EXPONENTIAL				MIL-PRF-39003/9D GRADED				
							M (1.0)	P (0.1)	R (0.01)	S (0.001)	B (0.1)	C (0.01)	D (0.001)		
6 VOLT RATING AT 85°C — 4 VOLT RATING AT 125°C															
150.0	C	5	4.5	10	.065	3.3	0001	0101	0201	0301	2001	3001	4001	T262C157J006(1)S	
150.0	C	10	4.5	10	.065	3.3	0002	0102	0202	0302	2002	3002	4002	T262C157K006(1)S	
150.0	C	20	4.5	10	.065	3.3	0003	0103	0203	0303	2003	3003	4003	T262C157M006(1)S	
180.0	C	5	5.5	10	.060	3.4	0004	0104	0204	0304	2004	3004	4004	T262C187J006(1)S	
180.0	C	10	5.5	10	.060	3.4	0005	0105	0205	0305	2005	3005	4005	T262C187K006(1)S	
270.0	D	5	6.5	10	.050	4.1	0006	0106	0206	0306	2006	3006	4006	T262D277J006(1)S	
270.0	D	10	6.5	10	.050	4.1	0007	0107	0207	0307	2007	3007	4007	T262D277K006(1)S	
330.0	D	5	7.5	12	.045	4.3	0008	0108	0208	0308	2008	3008	4008	T262D337J006(1)S	
330.0	D	10	7.5	12	.045	4.3	0009	0109	0209	0309	2009	3009	4009	T262D337K006(1)S	
330.0	D	20	7.5	12	.045	4.3	0010	0110	0210	0310	2010	3010	4010	T262D337M006(1)S	
10 VOLT RATING AT 85°C — 7 VOLT RATING AT 125°C															
82.0	C	5	4.0	8	.085	2.9	0011	0111	0211	0311	2011	3011	4011	T262C826J010(1)S	
82.0	C	10	4.0	8	.085	2.9	0012	0112	0212	0312	2012	3012	4012	T262C826K010(1)S	
100.0	C	5	5.0	8	.075	3.0	0013	0113	0213	0313	2013	3013	4013	T262C107J010(1)S	
100.0	C	10	5.0	8	.075	3.0	0014	0114	0214	0314	2014	3014	4014	T262C107K010(1)S	
100.0	C	20	5.0	8	.075	3.0	0015	0115	0215	0315	2015	3015	4015	T262C107M010(1)S	
120.0	C	5	6.0	8	.070	3.2	0016	0116	0216	0316	2016	3016	4016	T262C127J010(1)S	
120.0	C	10	6.0	8	.070	3.2	0017	0117	0217	0317	2017	3017	4017	T262C127K010(1)S	
180.0	D	5	9.0	8	.060	3.7	0018	0118	0218	0318	2018	3018	4018	T262D187J010(1)S	
180.0	D	10	9.0	8	.060	3.7	0019	0119	0219	0319	2019	3019	4019	T262D187K010(1)S	
220.0	D	5	10.0	10	.055	3.9	0020	0120	0220	0320	2020	3020	4020	T262D227J010(1)S	
220.0	D	10	10.0	10	.055	3.9	0021	0121	0221	0321	2021	3021	4021	T262D227K010(1)S	
220.0	D	20	10.0	10	.055	3.9	0022	0122	0222	0322	2022	3022	4022	T262D227M010(1)S	
15 VOLT RATING AT 85°C — 10 VOLT RATING AT 125°C															
56.0	C	5	4.0	6	.100	2.6	0023	0123	0223	0323	2023	3023	4023	T262C566J015(1)S	
56.0	C	10	4.0	6	.100	2.6	0024	0124	0224	0324	2024	3024	4024	T262C566K015(1)S	
68.0	C	5	5.0	6	.095	2.7	0025	0125	0225	0325	2025	3025	4025	T262C686J015(1)S	
68.0	C	10	5.0	6	.095	2.7	0026	0126	0226	0326	2026	3026	4026	T262C686K015(1)S	
68.0	C	20	5.0	6	.095	2.7	0027	0127	0227	0327	2027	3027	4027	T262C686M015(1)S	
120.0	D	5	9.0	8	.070	3.5	0028	0128	0228	0328	2028	3028	4028	T262D127J015(1)S	
120.0	D	10	9.0	8	.070	3.5	0029	0129	0229	0329	2029	3029	4029	T262D127K015(1)S	
150.0	D	5	10.0	8	.065	3.6	0030	0130	0230	0330	2030	3030	4030	T262D157J015(1)S	
150.0	D	10	10.0	8	.065	3.6	0031	0131	0231	0331	2031	3031	4031	T262D157K015(1)S	
150.0	D	20	10.0	8	.065	3.6	0032	0132	0232	0332	2032	3032	4032	T262D157M015(1)S	
20 VOLT RATING AT 85°C — 13 VOLT RATING AT 125°C															
27.0	C	5	2.5	5	.145	2.2	0033	0133	0233	0333	2033	3033	4033	T262C276J020(1)S	
27.0	C	10	2.5	5	.145	2.2	0034	0134	0234	0334	2034	3034	4034	T262C276K020(1)S	
33.0	C	5	3.5	5	.130	2.3	0035	0135	0235	0335	2035	3035	4035	T262C336J020(1)S	
33.0	C	10	3.5	5	.130	2.3	0036	0136	0236	0336	2036	3036	4036	T262C336K020(1)S	
33.0	C	20	3.5	5	.130	2.3	0037	0137	0237	0337	2037	3037	4037	T262C336M020(1)S	
39.0	C	5	4.0	5	.120	2.4	0038	0138	0238	0338	2038	3038	4038	T262C396J020(1)S	
39.0	C	10	4.0	5	.120	2.4	0039	0139	0239	0339	2039	3039	4039	T262C396K020(1)S	
47.0	C	5	4.5	6	.110	2.5	0040	0140	0240	0340	2040	3040	4040	T262C476J020(1)S	
47.0	C	10	4.5	6	.110	2.5	0041	0141	0241	0341	2041	3041	4041	T262C476K020(1)S	
47.0	C	20	4.5	6	.110	2.5	0042	0142	0242	0342	2042	3042	4042	T262C476M020(1)S	
56.0	D	5	5.5	6	.100	2.9	0043	0143	0243	0343	2043	3043	4043	T262D566J020(1)S	
56.0	D	10	5.5	6	.100	2.9	0044	0144	0244	0344	2044	3044	4044	T262D566K020(1)S	
68.0	D	5	7.0	6	.095	3.0	0045	0145	0245	0345	2045	3045	4045	T262D686J020(1)S	
68.0	D	10	7.0	6	.095	3.0	0046	0146	0246	0346	2046	3046	4046	T262D686K020(1)S	
68.0	D	20	7.0	6	.095	3.0	0047	0147	0247	0347	2047	3047	4047	T262D686M020(1)S	
82.0	D	5	8.0	6	.085	3.1	0048	0148	0248	0348	2048	3048	4048	T262D826J020(1)S	
82.0	D	10	8.0	6	.085	3.1	0049	0149	0249	0349	2049	3049	4049	T262D826K020(1)S	
100.0	D	5	10.0	8	.075	3.3	0050	0150	0250	0350	2050	3050	4050	T262D107J020(1)S	
100.0	D	10	10.0	8	.075	3.3	0051	0151	0251	0351	2051	3051	4051	T262D107K020(1)S	
100.0	D	20	10.0	8	.075	3.3	0052	0152	0252	0352	2052	3052	4052	T262D107M020(1)S	

T262 Series Tantalum
Hermetically Sealed

(1) To complete the T262 Series Part Number, insert Failure Rate Symbol in the 13th Character as shown on Page 34.

RATINGS & PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T262 SERIES				MIL-PRF-39003/09 (CSR21) CAPACITORS								KEMET EQUIVALENT MILITARY PART NUMBER
			D.C. LEAKAGE μA@25°C MAX.	MAX. DISSI- PATION FACTOR %@25°C, 1 kHz	MAX. ESR Ω@25°C, 100 kHz	MAX. RIPPLE CURRENT Arms@25°C 40 kHz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS.)								
							MIL-PRF-39003/9D EXPONENTIAL				MIL-PRF-39003/9D GRADED				
							M (1.0)	P (0.1)	R (0.01)	S (0.001)	B (0.1)	C (0.01)	D (0.001)		
35 VOLT RATING AT 85°C — 23 VOLT RATING AT 125°C															
22.0	C	5	4.0	4	.160	2.1	0053	0153	0253	0353	2053	3053	4053	T262C226J035(1)S	
22.0	C	10	4.0	4	.160	2.1	0054	0154	0254	0354	2054	3054	4054	T262C226K035(1)S	
22.0	C	20	4.0	4	.160	2.1	0055	0155	0255	0355	2055	3055	4055	T262C226M035(1)S	
27.0	D	5	4.5	4	.145	2.4	0056	0156	0256	0356	2056	3056	4056	T262D276J035(1)S	
27.0	D	10	4.5	4	.145	2.4	0057	0157	0257	0357	2057	3057	4057	T262D276K035(1)S	
33.0	D	5	5.5	5	.130	2.5	0058	0158	0258	0358	2058	3058	4058	T262D336J035(1)S	
33.0	D	10	5.5	5	.130	2.5	0059	0159	0259	0359	2059	3059	4059	T262D336K035(1)S	
33.0	D	20	5.5	5	.130	2.5	0060	0160	0260	0360	2060	3060	4060	T262D336M035(1)S	
39.0	D	5	7.0	5	.120	2.6	0061	0161	0261	0361	2061	3061	4061	T262D396J035(1)S	
39.0	D	10	7.0	5	.120	2.6	0062	0162	0262	0362	2062	3062	4062	T262D396K035(1)S	
47.0	D	5	8.0	5	.110	2.7	0063	0163	0263	0363	2063	3063	4063	T262D476J035(1)S	
47.0	D	10	8.0	5	.110	2.7	0064	0164	0264	0364	2064	3064	4064	T262D476K035(1)S	
47.0	D	20	8.0	5	.110	2.7	0065	0165	0265	0365	2065	3065	4065	T262D476M035(1)S	
50 VOLT RATING AT 85°C — 33 VOLT RATING AT 125°C															
5.6	C	5	2.2	3	.300	1.5	0066	0166	0266	0366	2066	3066	4066	T262C565J050(1)S	
5.6	C	10	2.2	3	.300	1.5	0067	0167	0267	0367	2067	3067	4067	T262C565K050(1)S	
6.8	C	5	2.2	3	.275	1.6	0068	0168	0268	0368	2068	3068	4068	T262C685J050(1)S	
6.8	C	10	2.2	3	.275	1.6	0069	0169	0269	0369	2069	3069	4069	T262C685K050(1)S	
6.8	C	20	2.2	3	.275	1.6	0070	0170	0270	0370	2070	3070	4070	T262C685M050(1)S	
8.2	C	5	2.5	3	.250	1.6	0071	0171	0271	0371	2071	3071	4071	T262C825J050(1)S	
8.2	C	10	2.5	3	.250	1.6	0072	0172	0272	0372	2072	3072	4072	T262C825K050(1)S	
10.0	C	5	2.5	3	.230	1.7	0073	0173	0273	0373	2073	3073	4073	T262C106J050(1)S	
10.0	C	10	2.5	3	.230	1.7	0074	0174	0274	0374	2074	3074	4074	T262C106K050(1)S	
10.0	C	20	2.5	3	.230	1.7	0075	0175	0275	0375	2075	3075	4075	T262C106M050(1)S	
12.0	C	5	3.0	3	.210	1.8	0076	0176	0276	0376	2076	3076	4076	T262C126J050(1)S	
12.0	C	10	3.0	3	.210	1.8	0077	0177	0277	0377	2077	3077	4077	T262C126K050(1)S	
15.0	C	5	4.0	3	.190	1.9	0078	0178	0278	0378	2078	3078	4078	T262C156J050(1)S	
15.0	C	10	4.0	3	.190	1.9	0079	0179	0279	0379	2079	3079	4079	T262C156K050(1)S	
15.0	C	20	4.0	3	.190	1.9	0080	0180	0280	0380	2080	3080	4080	T262C156M050(1)S	
18.0	C	5	4.5	4	.175	2.0	0081	0181	0281	0381	2081	3081	4081	T262C186J050(1)S	
18.0	C	10	4.5	4	.175	2.0	0082	0182	0282	0382	2082	3082	4082	T262C186K050(1)S	
22.0	D	5	5.5	4	.160	2.3	0083	0183	0283	0383	2083	3083	4083	T262D226J050(1)S	
22.0	D	10	5.5	4	.160	2.3	0084	0184	0284	0384	2084	3084	4084	T262D226K050(1)S	
22.0	D	20	5.5	4	.160	2.3	0085	0185	0285	0385	2085	3085	4085	T262D226M050(1)S	

(1) To complete the T262 Series Part Number, insert Failure Rate Symbol in the 13th Character as shown on Page 34.

T216 and T256 are KEMET's new designation for MIL-Style CSS13 and CSS33 capacitors. The T216/T256 Series is qualified to all failure rates per MIL-PRF-39003/10. Products meeting this specification have passed rigorous test requirements and are used in space applications or other equally demanding environments.

The T216 is available in capacitance ratings from .15 µF to 330 µF; voltage ratings from 6 VDC to 75 VDC. The T256 is available in capacitance ratings from 1.2 µF to 1000 µF with voltage ratings of 6 VDC to 50 VDC.

These capacitors provide circuit designers an excellent choice for blocking, bypass, decoupling, filtering and timing applications.

CAPACITOR OUTLINE DRAWINGS



DIMENSIONS — INCHES & (MILLIMETERS)

CASE SIZE	UNINSULATED		INSULATED		B ±0.002 (±.05)	C MAX.
	D ±0.005 (±.13)	L ±0.031 (±.79)	D ±0.010 (±.25)	L ±0.031 (±.79)		
A	0.125 (3.18)	0.250 (6.35)	0.135 (3.43)	0.286 (7.26)	0.020 (.51)	0.422 (10.72)
B	0.175 (4.45)	0.438 (11.13)	0.185 (4.70)	0.474 (12.04)	0.020 (.51)	0.610 (15.49)
C	0.279 (7.09)	0.650 (16.51)	0.289 (7.34)	0.686 (17.42)	0.025 (.64)	0.822 (20.88)
D	0.341 (8.66)	0.750 (19.05)	0.351 (8.92)	0.786 (19.96)	0.025 (.64)	0.922 (23.42)

ORDERING INFORMATION



*Part Number Example: T216A105K050CS (14 digits – no spaces)

T216/T256 Series Tantalum
Hermetically Sealed

MIL-PRF-39003/10 ORDERING INFORMATION

M39003/10 — 3078S



MARKING INFORMATION

A CASE

39003	Military specification number
10 - K	Specification sheet number and trademark
3078S	Military dash number and "S" for sleeved
+J310	Polarity, "J" for JAN date code (1st digit indicates year and the next two digits indicate the week)
XYA	Lot, unique lot code

C & D CASE

M39003	Military specification number
10-2049SJ	Specification sheet number, military dash number and "J" for Jan.
+6.8 μF	Positive terminal identifier and capacitance value
10% 35V	Capacitance tolerance and voltage rating
31433	Source code
0310 NAB K	Date code, lot code, unique lot code, and trademark

B CASE

M39003	Military specification number
10 -	Specification sheet number
3082SJ	Military dash number and "J" for JAN
31433	Source code
+310	Polarity, date code (1st digit indicates year and the next two digits indicate the week)
NABK	Lot code, unique lot code and trademark.

NOTE: Marking will include S or U after the MIL dash number, a third letter following lot symbol or lot code designates a unique lot identifier, and a black band on negative end of case.

■ Black band on negative end.

T216/(CSS13)
RATINGS & PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	KEMET EQUIVALENT PART NUMBER FOR CSS13 CAPACITORS	KEMET T216						MIL-PRF-39003 (CSS13) CAPACITORS	
			DC LEAKAGE			MAX. DISSIPATION FACTOR		MAX. ESR Ω @ 25°C 100kHz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS) MIL-PRF-39003/10 GRADED	
			μA @ +25° MAX.	μA @ +85° MAX.	μA @ +125° MAX.	% @ -55°C +25°C MAX.	% @ -85°C +125°C MAX.		B (0.1)	C (0.01)
6 VOLT RATING AT 85°C										
5.6	A	T216A565K006CS	.3	6.0	7.5	4	4	.90		3001(1)
6.8	A	T216A685K006CS	.3	6.0	7.5	6	6	.80		3002(1)
47.0	B	T216B476K006CS	1.5	24.0	30.0	6	6	.24		3003(1)
56.0	B	T216B566K006CS	1.5	24.0	30.0	6	6	.24		3004(1)
150.0	C	T216C157K006CS	4.5	90.0	113.0	8	8	.09		3005(1)
180.0	C	T216C187K006CS	5.5	110.0	138.0	8	8	.08		3006(1)
270.0	D	T216D277K006CS	6.5	130.0	163.0	8	8	.07		3007(1)
330.0	D	T216D337K006CS	7.5	150.0	188.0	8	8	.06		3008(1)
10 VOLT RATING AT 85°C										
3.9	A	T216A395K010CS	.3	6.0	7.5	4	4	1.00		3009(1)
4.7	A	T216A475K010CS	.4	7.0	8.8	4	4	.90		3010(1)
27.0	B	T216B276K010CS	2.0	40.0	50.0	6	6	.25		3011(1)
33.0	B	T216B336K010CS	2.5	50.0	63.0	6	6	.24		3012(1)
39.0	B	T216B396K010CS	2.5	50.0	63.0	6	6	.24		3013(1)
82.0	C	T216C826K010CS	4.0	80.0	100.0	6	6	.12		3014(1)
100.0	C	T216C107K010CS	5.0	100.0	125.0	8	8	.11		3015(1)
120.0	C	T216C127K010CS	6.0	120.0	150.0	8	8	.10		3016(1)
180.0	D	T216D187K010CS	9.0	180.0	226.0	8	8	.08		3017(1)
220.0	D	T216D227K010CS	10.0	200.0	250.0	8	8	.07		3018(1)

(1) To complete, insert S for sleeved or U for unsleeved, if "U" ordered also use C-0100.

RATINGS & PART NUMBER REFERENCE T216/(CSS13) (Cont'd)

CAPACITANCE µF	CASE SIZE	KEMET EQUIVALENT PART NUMBER FOR CSS13 CAPACITORS	KEMET T216						MIL-PRF-39003 (CSS13) CAPACITORS	
			DC LEAKAGE			MAX. DISSIPATION FACTOR		MAX. ESR Ω @ 25°C 100kHz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS) MIL-PRF-39003/10 GRADED	
			µA @ +25° MAX.	µA @ +85° MAX.	µA @ +125° MAX.	% @ -55°C +25°C MAX.	% @ -85°C +125°C MAX.		B (0.1)	C (0.01)
15 VOLT RATING AT 85°C										
2.7	A	T216A275K015CS	.3	6.0	7.5	4	4	1.20		3019(1)
3.3	A	T216A335K015CS	.4	8.0	10.0	4	4	1.00		3020(1)
18.0	B	T216B186K015CS	2.0	35.0	44.0	6	6	.27		3021(1)
22.0	B	T216B226K015CS	2.0	40.0	50.0	6	6	.26		3022(1)
56.0	C	T216C566K015CS	4.0	80.0	100.0	6	6	.15		3023(1)
68.0	C	T216C686K015CS	5.0	100.0	125.0	6	6	.13		3024(1)
120.0	D	T216D127K015CS	9.0	180.0	226.0	8	8	.09		3025(1)
150.0	D	T216D157K015CS	10.0	220.0	250.0	8	8	.09		3026(1)
20 VOLT RATING AT 85°C										
1.2	A	T216A125K020CS	.3	6.0	7.5	4	4	1.40		3027(1)
1.5	A	T216A155K020CS	.3	6.0	7.5	4	4	1.30		3028(1)
1.8	A	T216A185K020CS	.3	6.0	7.5	4	4	1.25		3029(1)
2.2	A	T216A225K020CS	.4	8.0	10.0	4	4	1.20		3030(1)
8.2	B	T216B825K020CS	1.0	20.0	25.0	6	6	.39		3031(1)
10.0	B	T216B106K020CS	1.5	30.0	38.0	6	6	.35		3032(1)
12.0	B	T216B126K020CS	1.8	35.0	44.0	6	6	.32		3033(1)
15.0	B	T216B156K020CS	2.0	40.0	50.0	6	6	.29		3034(1)
27.0	C	T216C276K020CS	2.5	50.0	63.0	6	6	.21		3035(1)
33.0	C	T216C336K020CS	3.5	70.0	88.0	6	6	.19		3036(1)
39.0	C	T216C396K020CS	4.0	80.0	100.0	6	6	.17		3037(1)
47.0	C	T216C476K020CS	4.5	90.0	113.0	6	6	.16		3038(1)
56.0	D	T216D566K020BS	5.5	110.0	138.0	6	6	.13	2039(1)	
68.0	D	T216D686K020BS	7.0	140.0	175.0	6	6	.12	2040(1)	
82.0	D	T216D826K020BS	8.0	160.0	200.0	6	6	.11	2041(1)	
100.0	D	T216D107K020BS	10.0	200.0	250.0	8	8	.10	2042(1)	
35 VOLT RATING AT 85°C										
5.6	B	T216B565K035BS	1.3	25.0	32.0	4	4	.47	2043(1)	
6.8	B	T216B685K035BS	1.5	30.0	38.0	6	6	.43	2044(1)	
22.0	C	T216C226K035BS	4.0	40.0	100.0	6	6	.25	2045(1)	
27.0	D	T216D276K035BS	4.5	90.0	113.0	6	6	.18	2046(1)	
33.0	D	T216D336K035BS	5.5	110.0	138.0	6	6	.17	2047(1)	
39.0	D	T216D396K035BS	7.0	140.0	175.0	6	6	.15	2048(1)	
47.0	D	T216D476K035BS	8.0	160.0	200.0	6	6	.14	2049(1)	
50 VOLT RATING AT 85°C										
.12	A	T216A124K050CS	.3	5.0	6.3	2	4	6.50		3067(1)
.15	A	T216A154K050CS	.3	5.0	6.3	2	4	5.50		3068(1)
.18	A	T216A184K050CS	.3	5.0	6.3	2	4	5.00		3069(1)
.22	A	T216A224K050CS	.3	5.0	6.3	2	4	4.00		3070(1)
.27	A	T216A274K050CS	.3	5.0	6.3	2	4	3.50		3071(1)
.33	A	T216A334K050CS	.3	5.0	6.3	2	4	3.30		3072(1)
.39	A	T216A394K050CS	.3	5.0	6.3	2	4	3.20		3073(1)
.47	A	T216A474K050CS	.3	5.0	6.3	2	4	3.00		3074(1)
.56	A	T216A564K050CS	.3	5.0	6.3	2	4	2.50		3075(1)
.68	A	T216A684K050CS	.3	5.0	6.3	2	4	1.80		3076(1)
.82	A	T216A824K050CS	.3	5.0	6.3	2	4	1.60		3077(1)
1.0	A	T216A105K050CS	.4	8.0	10.0	2	4	1.40		3078(1)
1.2	B	T216B125K050CS	.4	9.0	11.0	4	4	1.20		3079(1)
1.5	B	T216B155K050CS	.6	12.0	15.0	4	4	1.10		3080(1)
1.8	B	T216B185K050CS	.7	14.0	18.0	4	4	.92		3081(1)
2.2	B	T216B225K050CS	.8	17.0	22.0	4	4	.80		3082(1)
2.7	B	T216B275K050CS	1.0	20.0	25.0	4	4	.68		3083(1)
3.3	B	T216B335K050CS	1.2	25.0	32.0	4	4	.62		3084(1)
3.9	B	T216B395K050CS	1.5	30.0	38.0	4	4	.56		3085(1)
4.7	B	T216B475K050BS	1.7	35.0	44.0	4	4	.51	2086(1)	
5.6	C	T216C565K050CS	2.2	45.0	56.0	4	4	.44		3087(1)
6.8	C	T216C685K050CS	2.2	45.0	56.0	6	6	.40		3088(1)
8.2	C	T216C825K050CS	2.5	50.0	63.0	6	6	.36		3089(1)
10.0	C	T216C106K050CS	2.5	50.0	63.0	6	6	.33		3090(1)
12.0	C	T216C126K050BS	3.0	60.0	75.0	6	6	.30	2091(1)	
15.0	C	T216C156K020BS	4.0	80.0	100.0	6	6	.27	2092(1)	
18.0	C	T216C186K050BS	4.5	90.0	113.0	6	6	.25	2093(1)	
22.0	D	T216D226K050BS	5.5	100.0	138.0	6	6	.20	2094(1)	

(1) To complete, insert S for sleeved or U for unsleeved, if "U" ordered also use C-0100.

T216/T256 Series Tantalum
Hermetically Sealed



TANTALUM HERMETICALLY SEALED / AXIAL — MIL-PRF-39003 T216 (CSS13) & T256 (CSS33) SERIES

RATINGS & PART NUMBER REFERENCE T216/(CSS13) (Cont'd)

CAPACITANCE μF	CASE SIZE	KEMET EQUIVALENT PART NUMBER FOR CSS13 CAPACITORS	KEMET T216 SERIES					MIL-PRF-39003 (CSS13) CAPACITORS		
			DC LEAKAGE			MAX. DISSIPATION FACTOR		MAX. ESR Ω @ 25°C 100kHz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS) MIL-PRF-39003/10 GRADED	
			μA @ +25° MAX.	μA @ +85° MAX.	μA @ +125° MAX.	% @ -55°C +25°C MAX.	% @ -85°C +125°C MAX.		B (0.1)	C (0.01)
75 VOLT RATING AT 85°C										
.15	A	T216A154K075CS	.3	5.0	6.3	2	4	4.4	3097(1)	
.18	A	T216A184K075CS	.3	5.0	6.3	2	4	4.0	3098(1)	
.22	A	T216A224K075CS	.3	5.0	6.3	2	4	3.5	3099(1)	
.27	A	T216A274K075CS	.3	5.0	6.3	2	4	3.1	3100(1)	
.33	A	T216A334K075CS	.3	5.0	6.3	2	4	2.8	3101(1)	
.39	A	T216A394K075CS	.3	5.0	6.3	2	4	2.6	3102(1)	
.47	A	T216A474K075CS	.3	5.0	6.3	2	4	2.4	3103(1)	
.56	A	T216A564K075CS	.3	5.0	6.3	2	4	2.25	3104(1)	
.68	A	T216A684K075CS	.3	5.0	6.3	2	4	2.10	3105(1)	
.82	B	T216B824K075CS	.3	5.0	6.3	2	4	1.47	3106(1)	
1.0	B	T216B105K075CS	.4	5.0	6.3	2	4	1.40	3107(1)	
1.2	B	T216B125K075CS	.4	5.0	6.3	4	4	1.33	3108(1)	
1.5	B	T216B155K075CS	.6	10.0	13.0	4	4	1.06	3109(1)	
1.8	B	T216B185K075CS	.7	10.0	13.0	4	4	.92	3110(1)	
2.2	B	T216B225K075CS	.8	15.0	19.0	4	4	.80	3111(1)	
2.7	B	T216B275K075BS	1.0	15.0	19.0	4	4	.68	2112(1)	
3.3	B	T216B335K075BS	1.2	20.0	25.0	4	4	.62	2113(1)	
3.9	B	T216B395K075BS	1.5	20.0	25.0	4	4	.56	2114(1)	
4.7	C	T216C475K075BS	3.0	60.0	75.0	4	4	.47	2115(1)	
5.6	C	T216C565K075BS	3.0	60.0	75.0	4	4	.44	2116(1)	
6.8	C	T216C685K075BS	5.0	100.0	125.0	6	6	.44	2117(1)	
8.2	C	T216C825K075BS	5.0	100.0	125.0	6	6	.36	2118(1)	
10.0	C	T216C106K075BS	5.0	100.0	125.0	6	6	.33	2119(1)	
12.0	D	T216D126K075BS	5.0	100.0	125.0	6	6	.26	2120(1)	
15.0	D	T216D156K075BS	7.0	140.0	175.0	6	6	.23	2121(1)	

T256/(CSS33) RATINGS AND PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	KEMET EQUIVALENT PART NUMBER FOR CSS33 CAPACITORS	KEMET T256 SERIES					MIL-PRF-39003 (CSS33) CAPACITORS		
			DC LEAKAGE			MAX. DISSIPATION FACTOR		MAX. ESR Ω @ 25°C 100kHz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS) MIL-PRF-39003/10 GRADED	
			μA @ +25° MAX.	μA @ +85° MAX.	μA @ +125° MAX.	% @ -55°C +25°C MAX.	% @ -85°C +125°C MAX.		B (0.1)	C (0.01)
6 VOLT RATING AT 85°C										
10.0	A	T256A106K006CS	.5	2.0	2.0	6	6	.70	3500(1)	
12.0	A	T256A126K006CS	.5	2.0	2.0	6	6	.60	3501(1)	
100.0	B	T256B107K006CS	1.0	3.0	3.0	8	8	.20	3502(1)	
330.0	C	T256C337K006BS	2.0	8.0	8.0	8	8	.065	2503(1)	
390.0	C	T256C397K006BS	2.0	8.0	8.0	10	10	.065	2504(1)	
470.0	C	T256C477K006BS	2.0	8.0	8.0	10	10	.060	2505(1)	
680.0	D	T256D687K006CS	5.0	10.0	10.0	10	10	.060	3506(1)	
820.0	D	T256D827K006CS	5.0	10.0	10.0	10	10	.055	3507(1)	
1000.0	D	T256D108K006CS	5.0	10.0	10.0	10	10	.050	3508(1)	
10 VOLT RATING AT 85°C										
6.8	A	T256A685K010CS	.5	2.0	2.0	6	6	.80	3509(1)	
8.2	A	T256A825K010CS	.5	2.0	2.0	6	6	.70	3510(1)	
47.0	B	T256B476K010CS	1.0	2.0	2.0	6	6	.22	3511(1)	
56.0	B	T256B566K010CS	1.0	4.0	4.0	6	6	.20	3512(1)	
68.0	B	T256B686K010CS	1.0	4.0	4.0	6	6	.18	3513(1)	
82.0	B	T256B826K010CS	1.0	4.0	4.0	6	6	.15	3514(1)	
220.0	C	T256C227K010BS	1.0	7.0	7.0	8	8	.090	2515(1)	
270.0	C	T256C277K010BS	2.0	10.0	10.0	8	8	.075	2516(1)	
390.0	D	T256D397K010CS	2.0	16.0	16.0	10	10	.070	3517(1)	
470.0	D	T256D477K010CS	4.0	16.0	16.0	10	10	.065	3518(1)	
560.0	D	T256D567K010CS	4.0	16.0	16.0	10	10	.060	3519(1)	

(1) To complete, insert S for sleeved or U for unsleeved, if "U" ordered also use C-0100.

RATINGS AND PART NUMBER REFERENCE T256/(CSS33) (Cont'd)

CAPACITANCE μF	CASE SIZE	KEMET EQUIVALENT PART NUMBER FOR CSS33 CAPACITORS	KEMET T256 SERIES						MIL-PRF-39003 (CSS33) CAPACITORS	
			DC LEAKAGE			MAX. DISSIPATION FACTOR		MAX. ESR Ω @ 25°C 100kHz	DASH NUMBER REFERENCE FAILURE RATE LEVEL (%/1000 HRS) MIL-PRF-39003/10 GRADED	
			μA @ +25° MAX.	μA @ +85° MAX.	μA @ +125° MAX.	% @ -55°C +25°C MAX.	% @ -85°C +125°C MAX.		B (0.1)	C (0.01)
15 VOLT RATING AT 85°C										
4.7	A	T256A475K015CS	.5	2.0	2.0	4	4	.90		3520(1)
5.6	A	T256A565K015CS	.5	2.0	2.0	4	4	.80		3521(1)
33.0	B	T256B336K015CS	1.0	2.0	2.0	6	6	.24		3522(1)
39.0	B	T256B396K015CS	1.0	2.0	2.0	6	6	.22		3523(1)
150.0	C	T256C157K015BS	1.0	7.0	7.0	8	8	.10	2524(1)	
180.0	C	T256C187K015BS	2.0	10.0	10.0	8	8	.09	2525(1)	
220.0	D	T256D227K015BS	2.0	10.0	10.0	8	8	.07	2526(1)	
270.0	D	T256D277K015BS	2.0	16.0	16.0	8	8	.065	2527(1)	
330.0	D	T256D337K015BS	2.0	16.0	16.0	8	8	.060	2528(1)	
20 VOLT RATING AT 85°C										
2.7	A	T256A275K020CS	.5	2.0	2.0	4	4	1.15		3529(1)
3.3	A	T256A335K020CS	.5	2.0	2.0	4	4	.95		3530(1)
3.9	A	T256A395K020CS	.5	2.0	2.0	4	4	.90		3531(1)
18.0	B	T256B186K020CS	1.0	2.0	2.0	6	6	.27		3532(1)
22.0	B	T256B226K020BS	1.0	2.0	2.0	6	6	.26	2533(1)	
27.0	B	T256B276K020BS	1.0	2.0	2.0	6	6	.24	2534(1)	
56.0	C	T256C566K020CS	1.0	10.0	10.0	6	6	.15		3535(1)
68.0	C	T256C686K020CS	1.0	10.0	10.0	6	6	.14		3536(1)
82.0	C	T256C826K020BS	1.0	10.0	10.0	6	6	.12	2537(1)	
100.0	C	T256C107K020BS	1.0	10.0	10.0	6	6	.10	2538(1)	
120.0	C	T256C127K020BS	1.0	10.0	10.0	6	6	.09	2539(1)	
150.0	D	T256D157K020BS	2.0	10.0	10.0	8	8	.08	2540(1)	
180.0	D	T256D187K020BS	2.0	10.0	10.0	8	8	.07	2541(1)	
35 VOLT RATING AT 85°C										
1.8	A	T256A185K035BS	.5	2.0	2.0	4	4	.20	2542(1)	
8.2	B	T256B825K035BS	1.0	2.0	2.0	6	6	.40	2543(1)	
10.0	B	T256B106K035BS	1.0	2.0	2.0	6	6	.35	2544(1)	
33.0	C	T256C336K035BS	1.0	5.0	5.0	6	6	.19	2545(1)	
39.0	C	T256C396K035BS	1.0	5.0	5.0	6	6	.17	2546(1)	
47.0	C	T256C476K035BS	1.0	5.0	5.0	6	6	.15	2547(1)	
56.0	D	T256D566K035BS	2.0	10.0	10.0	6	6	.13	2548(1)	
68.0	D	T256D686K035BS	2.0	10.0	10.0	6	6	.12	2549(1)	
50 VOLT RATING AT 85°C										
1.2	A	T256A125K050BS	.5	2.0	2.0	4	4	1.30	2550(1)	
1.5	A	T256A155K050BS	.5	2.0	2.0	4	4	1.20	2551(1)	
5.6	B	T256B565K050BS	1.0	2.0	2.0	4	4	.47	2552(1)	
6.8	B	T256B685K050BS	1.0	2.0	2.0	6	6	.43	2553(1)	
22.0	C	T256C226K050BS	1.0	5.0	5.0	6	6	.22	2554(1)	
27.0	C	T256C276K050BS	1.0	5.0	5.0	6	6	.20	2555(1)	
33.0	D	T256D336K050BS	1.0	9.0	9.0	6	6	.18	2556(1)	
39.0	D	T256D396K050BS	1.0	9.0	9.0	6	6	.16	2557(1)	

(1) To complete, insert S for sleeved or U for unsleeved, if "U" ordered also use C-0100.

T216/T256 Series Tantalum
Hermetically Sealed

The KEMET T322 AND T323 (CX01 & CX05) Series offers a complete line of extended range molded solid tantalum capacitors designed specifically for high speed automatic insertion applications. These capacitors offer an extremely high capacitance-to-volume ratio while still maintaining excellent performance characteristics.

Supplied in six axial lead tubular case sizes, these capacitors are ideally suited for use in printed wiring boards and all applications requiring a high degree of packaging density and can be supplied in bulk packaging or lead-taped on reels.

The T322/T323 Series dimensions and tight lead wire-to-body concentricity permit installation by the same automatic insertion equipment used for diodes and resistors. Available in working voltages of

2, 4, 6, 10, 15, 20, 25, 35, and 50 volts. Operating temperature range -55°C to +85°C at full rated voltage and with $\frac{2}{3}$ 85°C rated voltage at 125°C.

The gold color epoxy utilized permits laser marking with outstanding permanency and legibility.

T323 Series capacitors are qualified under MIL-PRF-49137/1 & 5 as Military Style CX01 & CX05.

Typical applications include decoupling, blocking, bypassing and filtering in commercial computers, data processing, communications, and other electronic equipment. The low ESR/impedance at high frequencies offered by this capacitor is especially suitable for decoupling required by high speed computers.

PERFORMANCE CHARACTERISTICS

- **CAPACITANCE/VOLTAGE RANGE:**
0.1-330μF, 2-50 Volts.
- **CAPACITANCE TOLERANCE:** Available in standard EIA nominal values with ±20%, ±10% and ±5% tolerance.
- **DISSIPATION FACTOR:** Maximum DF limits are shown in corresponding series part number listings on pages 44-48. See Application Notes Section, page 76 for additional description.
- **DC LEAKAGE CURRENT:** Each corresponding part number table lists maximum leakage current for each capacitor on pages 44 through 48. See Application Notes Section, page 76 for additional description.
- **RATED VOLTAGE; WORKING VOLTAGE; SURGE VOLTAGE; REVERSE VOLTAGE:** See Application Notes Section, page 76 & 77 for description.
- **AC RIPPLE VOLTAGE:** Permissible AC ripple voltage is related to equivalent series resistance (ESR) and power dissipation capability. Maximum power dissipation for each case size is listed in Table below. For additional description see page 79.

Case Size	Power Dissipation (max.) @ 25°C (watts)
A	.060
B	.070
C	.080
D	.090
E	.100
F	.110

Maximum Power Dissipation Capability @ 25°C

- **IMPEDANCE and ESR:** See Application Notes Section, pages 77 & 78 for description. Reference ESR values are shown in adjoining column, this page.
- **ENVIRONMENTAL CONSIDERATIONS:**
 - A. Shock Test: MIL-STD-202, Method 213.
 - B. Thermal Shock, MIL-STD-202, Method 107.
 - C. Moisture Resistance: MIL-STD-202, Method 106.
 - D. Solderability: MIL-STD-202, Method 208.

T322 ESR (OHMS) at 100 kHz @ +25°C
(The ESR values provided below are for reference only. No warranty, as stated on page 3 and reincorporated here, is made as to the accuracy of these values for any particular T322 Series product.)

Cap. μF	6 Volt	10 Volt	15 Volt	20 Volt	25 Volt	35 Volt	50 Volt
0.10						26.0	26.0
0.12						26.0	26.0
0.15						21.0	21.0
0.18						21.0	21.0
0.22						17.0	17.0
0.27						17.0	17.0
0.33						15.0	15.0
0.39						15.0	15.0
0.47					16.0	13.0	13.0
0.56					14.0	13.0	13.0
0.68					12.0	10.0	10.0
0.82					12.0	10.0	10.0
1.00				10.0	10.0	8.0	8.0
1.20				10.0	10.0	8.0	8.0
1.50			10.0	9.0	8.0	6.0	5.0
1.80			10.0	9.0	8.0	6.0	5.0
2.20		13.0	8.0	7.0	6.0	5.0	3.5
2.70		13.0	8.0	7.0	6.0	5.0	3.5
3.30	13.0	10.0	6.0	5.5	5.0	4.0	3.0
3.90	13.0	10.0	6.0	5.5	5.0	4.0	3.0
4.70	10.0	8.0	5.0	4.5	4.0	3.0	2.5
5.60	10.0	8.0	5.0	4.5	4.0	3.0	2.5
6.80	8.0	6.0	4.0	3.6	3.1	2.5	2.0
8.20	8.0	6.0	4.0	3.6	3.1	2.5	2.0
10.0	6.0	5.0	3.2	2.9	2.5	2.0	1.6
12.0	6.0	5.0	3.2	2.9	2.5	2.0	1.6
15.0	5.0	3.7	2.5	2.3	2.0	1.6	1.2
18.0	5.0	3.7	2.5	2.3	2.0	1.6	1.2
22.0	3.7	2.7	2.0	1.8	1.5	1.3	1.0
27.0	3.7	2.7	2.0	1.8	1.5	1.3	1.0
33.0	3.0	2.1	1.6	1.4	1.2	1.0	
39.0	3.0	2.1	1.6	1.4	1.2	1.0	
47.0	2.0	1.7	1.3	1.2	1.0	0.8	
56.0	2.0	1.7	1.3	1.2	1.0		
68.0	1.8	1.3	1.0	0.9	0.8		
82.0	1.8	1.3	1.0	0.9			
100.0	1.6	1.0	0.8	0.6			
120.0	1.6	1.0	0.8				
150.0	0.9	0.8	0.6				
180.0	0.9	0.8					
220.0	0.9	0.6					
270.0	0.9						
330.0	0.7						

For additional Environmental Test Information see pages 80, 81 and 82.

- **LEAD MATERIAL:** Solder coated steel core with copper plating per MIL-STD-1276.
- **LEAD TAPE and REEL:** Reeling per specification RS-296. See pages 71 and 73 for additional information.

TANTALUM MOLDED / AXIAL — MIL-PRF-49137/1 & 5

T322 & T323 (CX01 & CX05) SERIES



Effective September 30, 2005, the KEMET T322 Series is RoHS compliant.

CAPACITOR OUTLINE DRAWINGS



DIMENSIONS — INCHES & (MILLIMETERS)

CASE SIZE	D (MAX)	L (MAX)	W
A	.095 (2.41)	.260 (6.6)	.020 (.51)
B	.110 (2.79)	.290 (7.37)	.020 (.51)
C	.180 (4.57)	.345 (8.76)	.020 (.51)
D	.180 (4.57)	.420 (10.67)	.020 (.51)
E	.280 (7.11)	.530 (13.46)	.025 (.64)
F	.300 (7.62)	.710 (18.03)	.025 (.64)

T322 & T323 ORDERING INFORMATION

TANTALUM — T

SERIES — 32X
Sub-Miniature, Molded, Polar, Solid Tantalum, Insert appropriate number to replace letter "X" — 322 or 323 (CX01, CX05).

CASE SIZE — A
A, B, C, D, E, or F

CAPACITANCE IN PICOFARADS — 474
First two digits are significant figures. Third digit is number of zeros following.

VOLTAGE RATING — M
M — ±20%
K — ±10%
J — ±5%

CAPACITANCE TOLERANCE — 035
M — ±20%
K — ±10%
J — ±5%

LEAD MATERIAL — A
S — Standard
T — 100% Tin

FAILURE RATE LEVEL — A
A — Not Applicable

SPECIFICATION (when necessary) — S — C*
— Reeling Per EIA Specification RS-296

*Part Number Example: T322A474M035AS (14 digits – no spaces)

* M & K only tolerances available for T323 Series.

MIL-PRF-49137/5 MILITARY ORDERING INFORMATION

TYPE — CX
Capacitor, Fixed, Solid Tantalum, Molded, Non-hermetically Sealed

STYLE — 05
01, 05 (T323) A, B, C, and D

VOLTAGE — D
D — 6V, F — 10V, H — 15V, J — 20V, K — 25V, M — 35V, N — 50V

CAPACITANCE TOLERANCE — 225
K — 10%
M — 20%

Symbol	Rated (85°C) Volts, DC	Surge (85°C) Volts, DC
D	6	8.0
F	10	13.0
H	15	20.0
J	20	26.0
K	25	32.0
M	35	46.0
N	50	65.0

CAPACITANCE TOLERANCE
The nominal capacitance value, expressed in picofarads (pF), is identified by a three-digit number; the first two digits represent significant figures and the last digit specifies the number of zeros to follow.

CAPACITOR MARKING



T322/T323 Tantalum Molded / Axial



TANTALUM MOLDED / AXIAL — MIL-PRF-49137/1 & 5

T322 & T323 (CX01 & CX05) SERIES

RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T322 SERIES			CX01 & CX05 CAPACITORS PER MIL-PRF-49137/1 & 5	
			KEMET PART NUMBER	D. C. LEAKAGE µA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120 HZ	MILITARY PART NUMBER	KEMET PART NUMBER
2 VOLT RATING AT 85°C — 1.3 VOLT RATING AT 125°C							
6.8	A	5,10,20	T322A685(1)002AS	0.5	10		
8.2	A	5,10,20	T322A825(1)002AS	0.5	10		
10.0	A	5,10,20	T322A106(1)002AS	0.5	10		
12.0	B	5,10,20	T322B126(1)002AS	0.5	10		
15.0	B	5,10,20	T322B156(1)002AS	0.5	10		
18.0	B	5,10,20	T322B186(1)002AS	0.5	10		
22.0	B	5,10,20	T322B226(1)002AS	0.5	10		
27.0	B	5,10,20	T322B276(1)002AS	0.5	10		
33.0	B	5,10,20	T322B336(1)002AS	0.5	10		
39.0	C	5,10,20	T322C396(1)002AS	0.6	10		
47.0	C	5,10,20	T322C476(1)002AS	0.8	10		
56.0	C	5,10,20	T322C566(1)002AS	0.9	10		
68.0	C	5,10,20	T322C686(1)002AS	1.1	10		
4 VOLT RATING AT 85°C — 2.7 VOLT RATING AT 125°C							
4.7	A	5,10,20	T322A475(1)004AS	0.5	8		
5.6	A	5,10,20	T322A565(1)004AS	0.5	8		
6.8	A	5,10,20	T322A685(1)004AS	0.5	8		
8.2	B	5,10,20	T322B825(1)004AS	0.5	8		
10.0	B	5,10,20	T322B106(1)004AS	0.5	8		
12.0	B	5,10,20	T322B126(1)004AS	0.5	8		
15.0	B	5,10,20	T322B156(1)004AS	0.5	8		
18.0	B	5,10,20	T322B186(1)004AS	0.6	8		
22.0	B	5,10,20	T322B226(1)004AS	0.7	8		
27.0	C	5,10,20	T322C276(1)004AS	0.9	8		
33.0	C	5,10,20	T322C336(1)004AS	1.1	8		
39.0	C	5,10,20	T322C396(1)004AS	1.2	8		
47.0	C	5,10,20	T322C476(1)004AS	1.5	8		
56.0	D	5,10,20	T322D566(1)004AS	1.8	8		
68.0	D	5,10,20	T322D686(1)004AS	2.2	8		
6 VOLT RATING AT 85°C — 4 VOLT RATING AT 125°C							
3.3	A	5,10,20	T322A335(1)006AS	0.5	4		
3.9	A	5,10,20	T322A395(1)006AS	0.5	4		
4.7	A	5	T322A475J006AS	0.5	4		
4.7	A	10	T322A475K006AS	0.5	4	CX05D475K	T323A475K006AS
4.7	A	20	T322A475M006AS	0.5	4	CX05D475M	T323A475M006AS
5.6	B	5	T322B565J006AS	0.5	4		
5.6	B	10	T322B565K006AS	0.5	4	CX01D565K	T323B565K 006AS
5.6	B	20	T322B565M006AS	0.5	4	CX01D565M	T323B565M006AS
6.8	B	5	T322B685J006AS	0.5	6		
6.8	B	10	T322B685K006AS	0.5	6	CX01D685K	T323B685K006AS
6.8	B	20	T322B685M006AS	0.5	6	CX01D685M	T323B685M006AS
8.2	B	5	T322B825J006AS	0.5	6		
8.2	B	10	T322B825K006AS	0.5	6	CX01D825K	T323B825K 006AS
8.2	B	20	T322B825M006AS	0.5	6	CX01D825M	T323B825M006AS
10.0	B	5	T322B106J006AS	0.5	6		
10.0	B	10	T322B106K006AS	0.5	6	CX01D106K	T323B106K006AS
10.0	B	20	T322B106M006AS	0.5	6	CX01D106M	T323B106M006AS
12.0	B	5	T322B126J006AS	0.6	6		
12.0	B	10	T322B126K006AS	0.6	6	CX01D126K	T323B126K 006AS
12.0	B	20	T322B126M006AS	0.6	6	CX01D126M	T323B126M006AS
15.0	B	5	T322B156J006AS	0.7	6		
15.0	B	10	T322B156K006AS	0.7	6	CX05D156K	T323B156K006AS
15.0	B	20	T322B156M006AS	0.7	6	CX05D156M	T323B156M006AS
18.0	C	5,10,20	T322C186(1)006AS	0.9	6		
22.0	C	5,10,20	T322C226(1)006AS	1.1	6		
27.0	C	5,10,20	T322C276(1)006AS	1.3	6		
33.0	C	5	T322C336J006AS	1.5	6		
33.0	C	10	T322C336K006AS	1.5	6	CX05D336K	T323C336K006AS
33.0	C	20	T322C336M006AS	1.5	6	CX05D336M	T323C336M006AS
39.0	D	5,10,20	T322D396(1)006AS	1.9	6		
47.0	D	5	T322D476J006AS	2.3	6		
47.0	D	10	T322D476K006AS	2.3	6	CX05D476K	T323D476K006AS
47.0	D	20	T322D476M006AS	2.3	6	CX05D476M	T323D476M006AS
56.0	D	5,10,20	T322D566(1)006AS	2.7	6		
68.0	D	5,10,20	T322D686(1)006AS	3.3	6		

(1) To complete KEMET Part Number, insert Capacitance Tolerance Symbol as follows: M — ±20%, K — ±10%, J — ±5%
Bold Face lines indicate preferred part types and values.

RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T322 SERIES			CX01 & CX05 CAPACITORS PER MIL-PRF-49137/1 & 5	
			KEMET PART NUMBER	D.C. LEAKAGE µA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120 HZ	MILITARY PART NUMBER	KEMET PART NUMBER
6 VOLT RATING AT 85°C — 4 VOLT RATING AT 125°C (Cont'd)							
82.0	E	5,10,20	T322E826(1)006AS	3.9	8		
100.0	E	5,10,20	T322E107(1)006AS	4.8	8		
120.0	E	5,10,20	T322E127(1)006AS	5.0	8		
150.0	E	5,10,20	T322E157(1)006AS	5.0	8		
180.0	E	5,10,20	T322E187(1)006AS	8.6	8		
220.0	E	5,10,20	T322E227(1)006AS	10.0	8		
270.0	F	5,10,20	T322F277(1)006AS	10.0	8		
330.0	F	5,10,20	T322F337(1)006AS	10.0	8		
10 VOLT RATING AT 85°C — 7 VOLT RATING AT 125°C							
2.2	A	5,10,20	T322A225(1)010AS	0.5	4		
2.7	A	5,10,20	T322A275(1)010AS	0.5	4		
3.3	A	5	T322A335J010AS	0.5	4		
3.3	A	10	T322A335K010AS	0.5	4	CX05F335K	T323A335K010AS
3.3	A	20	T322A335M010AS	0.5	4	CX05F335M	T323A335M010AS
3.9	B	5,10,20	T322B395(1)010AS	0.5	4		
4.7	B	5,10,20	T322B475(1)010AS	0.5	4		
5.6	B	5,10,20	T322B565(1)010AS	0.5	4		
6.8	B	5,10,20	T322B685(1)010AS	0.5	6		
8.2	B	5,10,20	T322B825(1)010AS	0.7	6		
10.0	B	5	T322B106J010AS	0.8	6		
10.0	B	10	T322B106K010AS	0.8	6	CX05F106K	T323B106K010AS
10.0	B	20	T322B106M010AS	0.8	6	CX05F106M	T323B106M010AS
12.0	C	5,10,20	T322C126(1)010AS	1.0	6		
15.0	C	5,10,20	T322C156(1)010AS	1.2	6		
18.0	C	5,10,20	T322C186(1)010AS	1.4	6		
22.0	C	5	T322C226J010AS	1.5	6		
22.0	C	10	T322C226K010AS	1.5	6	CX05F226K	T323C226K010AS
22.0	C	20	T322C226M010AS	1.5	6	CX05F226M	T323C226M010AS
27.0	D	5	T322D276J010AS	2.2	6		
27.0	D	10	T322D276K010AS	2.2	6	CX05F276K	T323D276K010AS
27.0	D	20	T322D276M010AS	2.2	6	CX05F276M	T323D276M010AS
33.0	D	5	T322D336J010AS	2.6	6		
33.0	D	10	T322D336K010AS	2.6	6	CX05F336K	T323D336K010AS
33.0	D	20	T322D336M010AS	2.6	6	CX05F336M	T323D336M010AS
39.0	D	5	T322D396J010AS	3.1	6		
39.0	D	10	T322D396K010AS	3.1	6	CX05F396K	T323D396K010AS
39.0	D	20	T322D396M010AS	3.1	6	CX05F396M	T323D396M010AS
47.0	D	5	T322D476J010AS	3.8	6		
47.0	D	10	T322D476K010AS	3.8	6	CX05F476K	T323D476K010AS
47.0	D	20	T322D476M010AS	3.8	6	CX05F476M	T323D476M010AS
56.0	E	5,10,20	T322E566(1)010AS	4.4	6		
68.0	E	5,10,20	T322E686(1)010AS	5.0	6		
82.0	E	5,10,20	T322E826(1)010AS	5.0	8		
100.0	E	5,10,20	T322E107(1)010AS	8.0	8		
120.0	E	5,10,20	T322E127(1)010AS	9.6	8		
150.0	E	5,10,20	T322E157(1)010AS	10.0	8		
180.0	F	5,10,20	T322F187(1)010AS	10.0	8		
220.0	F	5,10,20	T322F227(1)010AS	10.0	8		
15 VOLT RATING AT 85°C — 10 VOLT RATING AT 125°C							
1.5	A	5,10,20	T322A155(1)015AS	0.5	4		
1.8	A	5,10,20	T322A185(1)015AS	0.5	4		
2.2	A	5	T322A225J015AS	0.5	4		
2.2	A	10	T322A225K015AS	0.5	4	CX05H225K	T323A225K015AS
2.2	A	20	T322A225M015AS	0.5	4	CX05H225M	T323A225M015AS
2.7	B	5,10,20	T322B275(1)015AS	0.5	4		
3.3	B	5,10,20	T322B335(1)015AS	0.5	4		
3.9	B	5,10,20	T322B395(1)015AS	0.5	4		
4.7	B	5,10,20	T322B475(1)015AS	0.6	4		
5.6	B	5,10,20	T322B565(1)015AS	0.7	4		
6.8	B	5	T322B685J015AS	0.8	6		
6.8	B	10	T322B685K015AS	0.8	6	CX05H685K	T323B685K015AS
6.8	B	20	T322B685M015AS	0.8	6	CX05H685M	T323B685M015AS
8.2	C	5,10,20	T322C825(1)015AS	1.0	6		
10.0	C	5,10,20	T322C106(1)015AS	1.2	6		
12.0	C	5,10,20	T322C126(1)015AS	1.4	6		
15.0	C	5	T322C156J015AS	1.5	6		
15.0	C	10	T322C156K015AS	1.5	6	CX05H156K	T323C156K015AS
15.0	C	20	T322C156M015AS	1.5	6	CX05H156M	T323C156M015AS

(1) To complete KEMET Part Number, insert Capacitance Tolerance Symbol as follows: M — ±20%, K — ±10%, J — ±5%
Bold Face lines indicate preferred part types and values.

T322/T323 Series Tantalum
Molded / Axial



TANTALUM MOLDED / AXIAL — MIL-PRF-49137/1 & 5

T322 & T323 (CX01 & CX05) SERIES

RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T322 SERIES			CX01 & CX05 CAPACITORS PER MIL-PRF-49137/1 & 5	
			KEMET PART NUMBER	D. C. LEAKAGE µA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120 HZ	MILITARY PART NUMBER	KEMET PART NUMBER
15 VOLT RATING AT 85°C — 10 VOLT RATING AT 125°C (Cont'd)							
18.0	D	5,10,20	T322D186(1)015AS	2.2	6		
22.0	D	5	T322D226J015AS	2.6	6		
22.0	D	10	T322D226K015AS	2.6	6	CX05H226K CX05H226M	T323D226K015AS T323D226M015AS
22.0	D	20	T322D226M015AS	2.6	6		
27.0	D	5,10,20	T322D276(1)015AS	3.2	6		
33.0	D	5	T322D336J015AS	4.0	6		
33.0	D	10	T322D336K015AS	4.0	6	CX05H336K CX05H336M	T323D336K015AS T323E336M015AS
33.0	D	20	T322D336M015AS	4.0	6		
39.0	E	5,10,20	T322E396(1)015AS	4.7	6		
47.0	E	5,10,20	T322E476(1)015AS	5.0	6		
56.0	E	5,10,20	T322E566(1)015AS	6.7	6		
68.0	E	5,10,20	T322E686(1)015AS	8.2	6		
82.0	E	5,10,20	T322E826(1)015AS	9.8	8		
100.0	E	5,10,20	T322E107(1)015AS	10.0	8		
120.0	F	5,10,20	T322F127(1)015AS	10.0	8		
150.0	F	5,10,20	T322F157(1)015AS	10.0	8		
20 VOLT RATING AT 85°C — 13 VOLT RATING AT 125°C							
1.0	A	5,10,20	T322A105(1)020AS	0.5	4		
1.2	A	5,10,20	T322A125(1)020AS	0.5	4		
1.5	A	5	T322A155J020AS	0.5	4		
1.5	A	10	T322A155K020AS	0.5	4	CX05J155K CX05J155M	T323A155K020AS T323A155M020AS
1.5	A	20	T322A155M020AS	0.5	4		
1.8	B	5,10,20	T322B185(1)020AS	0.5	4		
2.2	B	5,10,20	T322B225(1)020AS	0.5	4		
2.7	B	5,10,20	T322B275(1)020AS	0.5	4		
3.3	B	5,10,20	T322B335(1)020AS	0.5	4		
3.9	B	5,10,20	T322B395(1)020AS	0.6	4		
4.7	B	5	T322B475J020AS	0.8	4		
4.7	B	10	T322B475K020AS	0.8	4	CX05J475K CX05J475M	T323B475K020AS T323B475M020AS
4.7	B	20	T322B475M020AS	0.8	4		
5.6	C	5,10,20	T322C565(1)020AS	0.9	4		
6.8	C	5,10,20	T322C685(1)020AS	1.1	6		
8.2	C	5,10,20	T322C825(1)020AS	1.3	6		
10.0	C	5,10,20	T322C106(1)020AS	1.6	6		
12.0	D	5	T322D126J020AS	1.9	6		
12.0	D	10	T322D126K020AS	1.9	6	CX05J126K CX05J126M	T323D126K020AS T323D126M020AS
12.0	D	20	T322D126M020AS	1.9	6		
15.0	D	5	T322D156J020AS	2.4	6		
15.0	D	10	T322D156K020AS	2.4	6	CX05J156K CX05J156M	T323D156K020AS T323D156M020AS
15.0	D	20	T322D156M020AS	2.4	6		
18.0	D	5,10,20	T322D186(1)020AS	2.9	6		
22.0	D	5,10,20	T322D226(1)020AS	3.5	6		
27.0	E	5,10,20	T322E276(1)020AS	4.3	6		
33.0	E	5,10,20	T322E336(1)020AS	5.0	6		
39.0	E	5,10,20	T322E396(1)020AS	6.2	6		
47.0	E	5,10,20	T322E476(1)020AS	7.5	6		
56.0	E	5,10,20	T322E566(1)020AS	8.9	6		
68.0	E	5,10,20	T322E686(1)020AS	10.0	6		
82.0	F	5,10,20	T322F826(1)020AS	10.0	8		
100.0	F	5,10,20	T322F107(1)020AS	10.0	8		
25 VOLT RATING AT 85°C — 17 VOLT RATING AT 125°C							
0.47	A	5,10,20	T322A474(1)025AS	0.5	3		
0.56	A	5,10,20	T322A564(1)025AS	0.5	3		
0.68	A	5,10,20	T322A684(1)025AS	0.5	3		
0.82	A	5,10,20	T322A824(1)025AS	0.5	3		
1.0	A	5	T322A105J025AS	0.5	3		
1.0	A	10	T322A105K025AS	0.5	3	CX05K105K CX05K105M	T323A105K025AS T323A105M025AS
1.0	A	20	T322A105M025AS	0.5	3		
1.2	B	5,10,20	T322B125(1)025AS	0.5	3		
1.5	B	5	T322B155J025AS	0.5	3		
1.5	B	10	T322B155K025AS	0.5	3	CX01K155K CX01K155M	T323B155K025AS T323B155M020AS
1.5	B	20	T322B155M025AS	0.5	3		
1.8	B	5	T322B185J025AS	0.5	3		
1.8	B	10	T322B185K025AS	0.5	3	CX01K185K CX01K185M	T323B185K025AS T323B185M025AS
1.8	B	20	T322B185M025AS	0.5	3		
2.2	B	5	T322B225J025AS	0.5	3		
2.2	B	10	T322B225K025AS	0.5	3	CX05K225K	T323B225K025AS

(1) To complete KEMET Part Number, insert Capacitance Tolerance Symbol as follows: M — ±20%, K — ±10%, J — ±5%
Bold Face lines indicate preferred part types and values.

TANTALUM MOLDED / AXIAL — MIL-PRF-49137/1 & 5
T322 & T323 (CX01 & CX05) SERIES



RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T322 SERIES			CX01 & CX05 CAPACITORS PER MIL-PRF-49137/1 & 5			
			KEMET PART NUMBER	D. C. LEAKAGE µA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120 HZ	MILITARY PART NUMBER	KEMET PART NUMBER		
25 VOLT RATING AT 85°C — 17 VOLT RATING AT 125°C (Cont'd)									
2.2	B	20	T322B225M025AS	0.5	3	CX01/5K225M	T323B225M025AS		
2.7	B	5,10,20	T322B275(1)025AS	0.5	3				
3.3	B	5	T322B335J025AS	0.7	3				
3.3	B	10	T322B335K025AS	0.7	3				
3.3	B	20	T322B335M025AS	0.7	3				
3.9	C	5,10,20	T322C395(1)025AS	0.8	3	CX05K685K CX05K685M	T323C685K025AS T323C685M025AS		
4.7	C	5,10,20	T322C475(1)025AS	0.9	4				
5.6	C	5,10,20	T322C565(1)025AS	1.1	4				
6.8	C	5	T322C685J025AS	1.4	4				
6.8	C	10	T322C685K025AS	1.4	4				
6.8	C	20	T322C685M025AS	1.4	4				
8.2	C	5,10,20	T322C825(1)025AS	1.5	4				
10.0	C	5	T322C106J025AS	1.5	4				
10.0	C	10	T322C106K025AS	1.5	4				
10.0	C	20	T322C106M025AS	1.5	4				
12.0	D	5,10,20	T322D126(1)025AS	2.4	4				
15.0	D	5,10,20	T322D156(1)025AS	3.0	4				
18.0	E	5,10,20	T322E186(1)025AS	3.6	6				
22.0	E	5,10,20	T322E226(1)025AS	4.4	6				
27.0	E	5,10,20	T322E276(1)025AS	5.4	6				
33.0	E	5,10,20	T322E336(1)025AS	6.6	6				
39.0	E	5,10,20	T322E396(1)025AS	7.8	6				
47.0	E	5,10,20	T322E476(1)025AS	9.4	6				
56.0	F	5,10,20	T322F566(1)025AS	10.0	6				
68.0	F	5,10,20	T322F686(1)025AS	10.0	6				
35 VOLT RATING AT 85°C — 23 VOLT RATING AT 125°C									
0.1	A	5,10,20	T322A104(1)035AS	0.5	3	CX05M334K CX05M334M	T323A334K035AS T323A334M035AS		
0.12	A	5,10,20	T322A124(1)035AS	0.5	3				
0.15	A	5,10,20	T322A154(1)035AS	0.5	3				
0.18	A	5,10,20	T322A184(1)035AS	0.5	3				
0.22	A	5,10,20	T322A224(1)035AS	0.5	3				
0.27	A	5,10,20	T322A274(1)035AS	0.5	3				
0.33	A	5	T322A334J035AS	0.5	3				
0.33	A	10	T322A334K035AS	0.5	3				
0.33	A	20	T322A334M035AS	0.5	3				
0.39	A	5,10,20	T322A394(1)035AS	0.5	3				
0.47	A	5	T322A474J035AS	0.5	3				
0.47	A	10	T322A474K035AS	0.5	3				
0.47	A	20	T322A474M035AS	0.5	3				
0.56	B	5	T322B564J035AS	0.5	3			CX01M564K CX01M564M	T323B564K035AS T323B564M035AS
0.56	B	10	T322B564K035AS	0.5	3				
0.56	B	20	T322B564M035AS	0.5	3	CX01M684K CX01M684M	T323B684K035AS T323B684M035AS		
0.68	B	5	T322B684J035AS	0.5	3				
0.68	B	10	T322B684K035AS	0.5	3				
0.68	B	20	T322B684M035AS	0.5	3	CX01M824K CX01M824M	T323B824K035AS T323B824M035AS		
0.82	B	5	T322B824J035AS	0.5	3				
0.82	B	10	T322B824K035AS	0.5	3				
0.82	B	20	T322B824M035AS	0.5	3				
1.0	B	5	T322B105J035AS	0.5	3				
1.0	B	10	T322B105K035AS	0.5	3				
1.0	B	20	T322B105M035AS	0.5	3				
1.2	B	5	T322B125J035AS	0.5	3				
1.2	B	10	T322B125K035AS	0.5	3				
1.2	B	20	T322B125M035AS	0.5	3				
1.5	B	5	T322B155J035AS	0.5	3	CX05M155K CX05M155M	T323B155K035AS T323B155M035AS		
1.5	B	10	T322B155K035AS	0.5	3				
1.5	B	20	T322B155M035AS	0.5	3				
1.8	C	5,10,20	T322C185(1)035AS	0.5	3	CX05M335K CX05M335M	T323C335K035AS T323C335M035AS		
2.2	C	5,10,20	T322C225(1)035AS	0.6	3				
2.7	C	5,10,20	T322C275(1)035AS	0.8	3				
3.3	C	5	T322C335J035AS	0.9	4				
3.3	C	10	T322C335K035AS	0.9	4				
3.3	C	20	T322C335M035AS	0.9	4				
3.9	C	5	T322C395J035AS	1.1	4				
3.9	C	10	T322C395K035AS	1.1	4				
3.9	C	20	T322C395M035AS	1.1	4				
4.7	C	5	T322C475J035AS	1.3	4				
4.7	C	10	T322C475K035AS	1.3	4				
4.7	C	20	T322C475M035AS	1.3	4				

(1) To complete KEMET Part Number, insert Capacitance Tolerance Symbol as follows: M — ±20%, K — ±10%, J — ±5%
Bold Face lines indicate preferred part types and values.



TANTALUM MOLDED / AXIAL — MIL-PRF-49137/1 & 5

T322 & T323 (CX01 & CX05) SERIES

RATINGS & PART NUMBER REFERENCE

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	KEMET T322 SERIES			CX01 & CX05 CAPACITORS PER MIL-PRF-49137/1 & 5	
			KEMET PART NUMBER	D. C. LEAKAGE µA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120 HZ	MILITARY PART NUMBER	KEMET PART NUMBER
35 VOLT RATING AT 85°C — 23 VOLT RATING AT 125°C							
5.6	D	5,10,20	T322D565(1)035AS	1.6	4		
6.8	D	5	T322D685J035AS	1.9	4		
6.8	D	10	T322D685K035AS	1.9	4	CX05M685K	T323D685K035AS
6.8	D	20	T322D685M035AS	1.9	4	CX05M685M	T323D685M035AS
8.2	D	5,10,20	T322D825(1)035AS	2.3	4		
10.0	D	5	T322D106J035AS	2.8	4		
10.0	D	10	T322D106K035AS	2.8	4	CX05M106K	T323D106K035AS
10.0	D	20	T322D106M035AS	2.8	4	CX05M106M	T323D106M035AS
12.0	E	5,10,20	T322E126(1)035AS	3.3	4		
15.0	E	5,10,20	T322E156(1)035AS	4.2	6		
18.0	E	5,10,20	T322E186(1)035AS	5.0	6		
22.0	E	5,10,20	T322E226(1)035AS	6.2	6		
27.0	E	5,10,20	T322E276(1)035AS	7.5	6		
33.0	E	5,10,20	T322E336(1)035AS	9.2	6		
39.0	F	5,10,20	T322F396(1)035AS	10.0	6		
47.0	F	5,10,20	T322F476(1)035AS	10.0	6		
50 VOLT RATING AT 85°C — 33 VOLT RATING AT 125°C							
0.1	A	5	T322A104J050AS	0.5	3		
0.1	A	10	T322A104K050AS	0.5	3	CX05N104K	T323A104K050AS
0.1	A	20	T322A104M050AS	0.5	3	CX05N104M	T323A104M050AS
0.12	A	5,10,20	T322A124(1)050AS	0.5	3		
0.15	A	5	T322A154J050AS	0.5	3		
0.15	A	10	T322A154K050AS	0.5	3	CX05N154K	T323A154K050AS
0.15	A	20	T322A154M050AS	0.5	3	CX05N154M	T323A154M050AS
0.18	A	5,10,20	T322A184(1)050AS	0.5	3		
0.22	A	5	T322A224J050AS	0.5	3		
0.22	A	10	T322A224K050AS	0.5	3	CX05N224K	T323A224K050AS
0.22	A	20	T322A224M050AS	0.5	3	CX05N224M	T323A224M050AS
0.27	A	5,10,20	T322A274(1)050AS	0.5	3		
0.33	B	5	T322B334J050AS	0.5	3		
0.33	B	10	T322B334K050AS	0.5	3	CX05N334K	T323B334K050AS
0.33	B	20	T322B334M050AS	0.5	3	CX05N334M	T323B334M050AS
0.39	B	5	T322B394J050AS	0.5	3		
0.39	B	10	T322B394K050AS	0.5	3	CX05N394K	T323B394K050AS
0.39	B	20	T322B394M050AS	0.5	3	CX05N394M	T323B394M050AS
0.47	B	5	T322B474J050AS	0.5	3		
0.47	B	10	T322B474K050AS	0.5	3	CX05N474K	T323B474K050AS
0.47	B	20	T322B474M050AS	0.5	3	CX05N474M	T323B474M050AS
0.56	B	5,10,20	T322B564(1)050AS	0.5	3		
0.68	B	5	T322B684J050AS	0.5	3		
0.68	B	10	T322B684K050AS	0.5	3	CX05N684K	T323B684K050AS
0.68	B	20	T322B684M050AS	0.5	3	CX05N684M	T323B684M050AS
0.82	B	5,10,20	T322B824(1)050AS	0.5	3		
1.0	B	5	T322B105J050AS	0.5	3		
1.0	B	10	T322B105K050AS	0.5	3	CX05N105K	T323B105K050AS
1.0	B	20	T322B105M050AS	0.5	3	CX05N105M	T323B105M050AS
1.2	C	5,10,20	T322C125(1)050AS	0.5	3		
1.5	C	5	T322C155J050AS	0.6	4		
1.5	C	10	T322C155K050AS	0.6	4	CX05N155K	T323C155K050AS
1.5	C	20	T322C155M050AS	0.6	4	CX05N155M	T323C155M050AS
1.8	C	5,10,20	T322C185(1)050AS	0.7	4		
2.2	C	5	T322C225J050AS	0.9	4		
2.2	C	10	T322C225K050AS	0.9	4	CX05N225K	T323C225K050AS
2.2	C	20	T322C225M050AS	0.9	4	CX05N225M	T323C225M050AS
2.7	D	5,10,20	T322D275(1)050AS	1.1	4		
3.3	D	5	T322D335J050AS	1.3	4		
3.3	D	10	T322D335K050AS	1.3	4	CX05N335K	T323D335K050AS
3.3	D	20	T322D335M050AS	1.3	4	CX05N335M	T323D335M050AS
3.9	D	5,10,20	T322D395(1)050AS	1.6	4		
4.7	D	5	T322D475J050AS	1.9	4		
4.7	D	10	T322D475K050AS	1.9	4	CX05N475K	T323D475K050AS
4.7	D	20	T322D475M050AS	1.9	4	CX05N475M	T323D475M050AS
5.6	E	5,10,20	T322E565(1)050AS	2.2	4		
6.8	E	5,10,20	T322E685(1)050AS	2.7	4		
8.2	E	5,10,20	T322E825(1)050AS	3.2	4		
10.0	E	5,10,20	T322E106(1)050AS	4.0	6		
12.0	F	5,10,20	T322F126(1)050AS	4.8	6		
15.0	F	5,10,20	T322F156(1)050AS	6.0	6		
18.0	F	5,10,20	T322F186(1)050AS	7.2	6		
22.0	F	5,10,20	T322F226(1)050AS	8.8	6		

(1) To complete KEMET Part Number, insert Capacitance Tolerance Symbol as follows: M — ±20%, K — ±10%, J — ±5%
Bold Face lines indicate preferred part types and values.

T330 Series

KEMET T330 Series, polar-type, radial lead rectangular Precision Molded Tantalum (PMT) capacitors are primarily designed for applications that demand full use of the premium space available in printed circuitry and high density packaging. Compact, space saving T330 Series capacitors provide superior packing factor and space utilization compared with tubular units of the same microcoulomb (CV) rating.

T330 Series capacitors employ a rectangular sintered, dry tantalum anode, transfer molded in precision dies with a high impact resistant plastic having excellent electrical, physical, and moisture resistant properties. All cases utilize gold color plastic which permits laser marking with outstanding permanency and legibility. The polarity is indicated by a + sign permanently marked on the case. The radius on the two vertical edges at the positive end of B, C, and D Cases can be used as a sensing dimension for automatic insertion processes.

T340 Series

The compact space saving T340 Series is transfer molded in precision dies with a high impact resistant plastic having excellent electrical, physical, and moisture resistant properties. The gold color plastic case utilized permits laser marking with outstanding permanency and legibility.

Marking is provided on the top of the case to allow visual inspection for proper polarity and placement after insertion. In addition, positive polarity identification is achieved by an easily recognized molded radius on the positive end of the case. This physical polarity identification is readily observed after capacitor placement as a further aid to the top marking in prevention of possible reverse insertion.

The location of the standoffs may serve a similar sensing function for the A Case. These standoffs, located in the base of all case sizes, provide vents for air circulation and also allow easy removal of flux residues from leadwire and circuit board solder joints.

T330 Series capacitors are highly reliable and exhibit performance characteristics typical of military test standards. They are available in capacitance values ranging from 0.1 to 220 microfarads in ± 20 , ± 10 , $\pm 5\%$ tolerance levels, and in working voltages from 6 to 50 volts. At 85°C the capacitors will operate continuously at full rated voltage. They are rated to 125°C when operated at 2/3 of nameplate voltage. In addition, they feature exceptionally low DC leakage and Dissipation Factor characteristics.

They are ideal for bypass, coupling, and timing applications in computers, military ordinance, industrial, entertainment, and consumer electronic equipment.

Standoffs, located in the base of all case sizes, provide vents for air circulation and also allow easy removal of flux residues from leadwire and circuit board solder joints. With very low impedance and ESR values, the T340 Series features exceptionally low DC leakage and DF characteristics. The T340 Series is available in standard $\pm 20\%$; $\pm 10\%$; $\pm 5\%$ (special order) capacitance tolerance.

T340 Series capacitors are highly reliable and exhibit performance characteristics typical of military test standards.

PERFORMANCE CHARACTERISTICS

- **CAPACITANCE/VOLTAGE RANGE:**
 T330: 0.1-220 μ F, 6-50 Volts.
 T340: 0.1-330 μ F, 6-50 Volts.
- **CAPACITANCE TOLERANCE:** Available in standard EIA nominal values with $\pm 20\%$ tolerance standard, $\pm 10\%$ and $\pm 5\%$ available on special order.
- **DISSIPATION FACTOR:** Maximum DF limits are shown in corresponding series part number listing. See Application Notes Section, page 78.
- **DC LEAKAGE CURRENT:** Maximum leakage values at 25°C are shown in part number listings, pages 51, 52, 55, 56 and 57. See Application Notes Section, page 76.
- **RATED VOLTAGE; WORKING VOLTAGE; SURGE VOLTAGE; REVERSE VOLTAGE:** See Application Notes Section, pages 76 & 77 for description.
- **IMPEDANCE and ESR:** See Application Notes Section, page 77 & 78 for additional information. Reference ESR values are shown in table below.
- **AC RIPPLE VOLTAGE:** Permissible AC ripple voltage is related to ESR of the capacitor and the power dissipation capabilities of a particular case size. Thermal capacities for the various case sizes have been determined and are listed in Table below. For additional description see page 78.

T330/T340 ESR (OHMS) at 100 kHz @ +25°C

(The ESR values provided below are for reference only.
 No warranty, as stated on page 3 and reincorporated here, is made as to the accuracy of these values for any particular T330/T340 Series product.)

Cap. μ F	6 Volt	10 Volt	15 Volt	20 Volt	25 Volt	35 Volt	50 Volt
0.10						26.0	26.0
0.15						21.0	21.0
0.22						17.0	17.0
0.33						15.0	15.0
0.47						13.0	13.0
0.68						10.0	10.0
1.00						8.0	8.0
1.50					8.0	6.0	5.0
2.20				7.0	6.0	5.0	3.5
3.30			6.0	5.5	5.0	4.0	3.0
4.70		8.0	5.0	4.5	4.0	3.0	2.5
6.80	8.0	6.0	4.0	3.6	3.1	2.5	2.0
10.0	6.0	5.0	3.2	2.9	2.5	2.0	1.6
15.0	5.0	3.7	2.5	2.3	2.0	1.6	1.2
22.0	3.7	2.7	2.0	1.8	1.5	1.3	1.0
33.0	3.0	2.1	1.6	1.4	1.2	1.0	
47.0	2.0	1.7	1.3	1.2	1.0	0.8	
68.0	1.8	1.3	1.0	0.9	0.8		
100.0	1.6	1.0	0.8	0.6			
150.0	0.9	0.8	0.6				
220.0	0.9	0.6					
330.0	0.7						

Series	Case Size	Watts
T330/T340	A	.09
	B	.09
	C	.100
T330	D	.125
T340 only	D/F	.125
	E	.180

Maximum Power Dissipation: 25°C Ambient

- **ENVIRONMENTAL CONSIDERATIONS:**
 - A. Shock Test: MIL-STD-202, Method 213.
 - B. Thermal Shock, MIL-STD-202, Method 107.
 - C. Moisture Resistance: MIL-STD-202, Method 106.
 - D. Solderability: MIL-STD-202, Method 208.
 For additional Environmental Test Information see pages 80, 81 and 82.
- **LEAD MATERIAL:** Solder coated steel core with copper ply per MIL-STD-1276.
- **LEAD TAPE and REEL:** Reeling per specification RS-468. See pages 71 and 73 for additional information.

CAPACITOR OUTLINE DRAWINGS



DIMENSIONS — INCHES & (MILLIMETERS)

CASE SIZE	H CASE HEIGHT	W CASE WIDTH	T CASE THICKNESS	E CASE TO WIRE	S LEAD SPACING
A	.345 ± .008 (8.76 ± .203)	.230 ± .005 (5.84 ± .127)	.105 ± .005 (2.67 ± .127)	.050 ± .010 (1.27 ± .25)	.125 ± .005 (3.18 ± .127)
B	.225 ± .015 (5.71 ± 0.38)	.285 ± .015 (7.24 ± 0.38)	.170 ± .015 (4.32 ± 0.38)	.042 ± .010 (1.07 ± .25)	.200 ± .005 (5.08 ± .127)
C	.325 ± .015 (8.26 ± 0.38)	.325 ± .015 (8.26 ± 0.38)	.170 ± .015 (4.32 ± 0.38)	.062 ± .010 (1.57 ± 0.25)	.200 ± .005 (5.08 ± .127)
D	.375 ± .015 (9.53 ± 0.38)	.600 ± .015 (15.24 ± 0.38)	.195 ± .015 (4.95 ± 0.38)	.200 ± .010 (5.08 ± 0.25)	.200 ± .005 (5.08 ± .127)

ORDERING INFORMATION



***Part Number Example: T330B104M035AS (14 digits – no spaces)**

MARKING INFORMATION



RATINGS & PART NUMBER REFERENCE

A CASE

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
6 VOLT RATING AT 85°C — 4 VOLT RATING AT 125°C				
18.0	A	T330A186(1)006AS	1	6
22.0	A	T330A226(1)006AS	1	6
10 VOLT RATING AT 85°C — 7 VOLT RATING AT 125°C				
10.0	A	T330A106(1)010AS	1	6
12.0	A	T330A126(1)010AS	1	6
15.0	A	T330A156(1)010AS	1	6
15 VOLT RATING AT 85°C — 10 VOLT RATING AT 125°C				
8.2	A	T330A825(1)015AS	1	6
20 VOLT RATING AT 85°C — 13 VOLT RATING AT 125°C				
5.6	A	T330A565(1)020AS	1	6
6.8	A	T330A685(1)020AS	1	6
25 VOLT RATING AT 85°C — 17 VOLT RATING AT 125°C				
3.3	A	T330A335(1)025AS	1	4
3.9	A	T330A395(1)025AS	1	4
4.7	A	T330A475(1)025AS	1	4
35 VOLT RATING AT 85°C — 23 VOLT RATING AT 125°C				
0.10	A	T330A104(1)035AS	1	3
0.12	A	T330A124(1)035AS	1	3
0.15	A	T330A154(1)035AS	1	3
0.18	A	T330A184(1)035AS	1	3
0.22	A	T330A224(1)035AS	1	3
0.27	A	T330A274(1)035AS	1	3
0.33	A	T330A334(1)035AS	1	3

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
35 VOLT RATING AT 85°C — 23 VOLT RATING AT 125°C				
0.39	A	T330A394(1)035AS	1	3
0.47	A	T330A474(1)035AS	1	3
0.56	A	T330A564(1)035AS	1	3
0.68	A	T330A684(1)035AS	1	3
0.82	A	T330A824(1)035AS	1	3
1.0	A	T330A105(1)035AS	1	3
1.2	A	T330A125(1)035AS	1	4
1.5	A	T330A155(1)035AS	1	4
1.8	A	T330A185(1)035AS	1	4
2.2	A	T330A225(1)035AS	1	4
2.7	A	T330A275(1)035AS	1	4
50 VOLT RATING AT 85°C — 33 VOLT RATING AT 125°C				
0.10	A	T330A104(1)050AS	1	3
0.12	A	T330A124(1)050AS	1	3
0.15	A	T330A154(1)050AS	1	3
0.18	A	T330A184(1)050AS	1	3
0.22	A	T330A224(1)050AS	1	3
0.27	A	T330A274(1)050AS	1	3
0.33	A	T330A334(1)050AS	1	3
0.39	A	T330A394(1)050AS	1	3
0.47	A	T330A474(1)050AS	1	3
0.56	A	T330A564(1)050AS	1	3
0.68	A	T330A684(1)050AS	1	3
0.82	A	T330A824(1)050AS	1	4
1.0	A	T330A105(1)050AS	1	4
1.2	A	T330A125(1)050AS	1	4
1.5	A	T330A155(1)050AS	1	4

B, C & D CASES

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
6 VOLT RATING AT 85°C — 4 VOLT RATING AT 125°C				
10.0	B	T330B106(1)006AS	1	6
12.0	B	T330B126(1)006AS	1	6
15.0	B	T330B156(1)006AS	1	6
18.0	B	T330B186(1)006AS	1	6
22.0	B	T330B226(1)006AS	1	6
27.0	C	T330C276(1)006AS	1	6
33.0	C	T330C336(1)006AS	1	6
39.0	C	T330C396(1)006AS	1	6
47.0	C	T330C476(1)006AS	2	6
56.0	C	T330C566(1)006AS	5	6
68.0	C	T330C686(1)006AS	5	6
82.0	D	T330D826(1)006AS	5	6
100.0	D	T330D107(1)006AS	5	6
120.0	D	T330D127(1)006AS	5	6
150.0	D	T330D157(1)006AS	5	6
180.0	D	T330D187(1)006AS	10	6
220.0	D	T330D227(1)006AS	10	8
10 VOLT RATING AT 85°C — 7 VOLT RATING AT 125°C				
5.6	B	T330B565(1)010AS	1	6
6.8	B	T330B685(1)010AS	1	6
8.2	B	T330B825(1)010AS	1	6
10.0	B	T330B106(1)010AS	1	6
12.0	B	T330B126(1)010AS	1	6
15.0	B	T330B156(1)010AS	1	6
18.0	C	T330C186(1)010AS	1	6
22.0	C	T330C226(1)010AS	2	6
27.0	C	T330C276(1)010AS	2	6

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
10 VOLT RATING AT 85°C — 7 VOLT RATING AT 125°C				
33.0	C	T330C336(1)010AS	2	6
39.0	C	T330C396(1)010AS	5	6
47.0	D	T330D476(1)010AS	5	6
56.0	D	T330D566(1)010AS	5	6
68.0	D	T330D686(1)010AS	5	6
82.0	D	T330D826(1)010AS	5	6
100.0	D	T330D107(1)010AS	10	6
120.0	D	T330D127(1)010AS	10	6
150.0	D	T330D157(1)010AS	10	6
15 VOLT RATING AT 85°C — 10 VOLT RATING AT 125°C				
3.9	B	T330B395(1)015AS	1	6
4.7	B	T330B475(1)015AS	1	6
5.6	B	T330B565(1)015AS	1	6
6.8	B	T330B685(1)015AS	1	6
8.2	B	T330B825(1)015AS	1	6
10.0	C	T330C106(1)015AS	1	6
12.0	C	T330C126(1)015AS	1	6
15.0	C	T330C156(1)015AS	2	6
18.0	C	T330C186(1)015AS	5	6
22.0	C	T330C226(1)015AS	5	6
27.0	C	T330C276(1)015AS	5	6
33.0	C	T330C336(1)015AS	5	6
39.0	D	T330D396(1)015AS	10	6
47.0	D	T330D476(1)015AS	10	6
56.0	D	T330D566(1)015AS	10	6
68.0	D	T330D686(1)015AS	10	6
82.0	D	T330D826(1)015AS	10	6

(1) To complete Part Number insert Capacitance Tolerance Symbol in the 9th character, M — ±20%, K — ±10%, J — ±5%.

Bold face lines indicate popular part types and values.

Higher voltage and better capacitance tolerance product may be substituted for an order within the same case size at KEMET'S option.

B, C & D CASES (Cont'd)

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
25 VOLT RATING AT 85°C — 17 VOLT RATING AT 125°C				
2.7	B	T330B275(1)025AS	1	6
3.3	B	T330B335(1)025AS	1	6
3.9	B	T330B395(1)025AS	1	6
4.7	B	T330B475(1)025AS	1	6
5.6	C	T330C565(1)025AS	1	6
6.8	C	T330C685(1)025AS	1	6
8.2	C	T330C825(1)025AS	1	6
10.0	C	T330C106(1)025AS	1	6
12.0	C	T330C126(1)025AS	1	6
15.0	C	T330C156(1)025AS	2	6
18.0	D	T330D186(1)025AS	5	6
22.0	D	T330D226(1)025AS	5	6
27.0	D	T330D276(1)025AS	5	6
33.0	D	T330D336(1)025AS	5	6
39.0	D	T330D396(1)025AS	10	6
47.0	D	T330D476(1)025AS	10	6
35 VOLT RATING AT 85°C—23 VOLT RATING AT 125°C				
0.10	B	T330B104(1)035AS	1	6
0.12	B	T330B124(1)035AS	1	6
0.15	B	T330B154(1)035AS	1	6
0.18	B	T330B184(1)035AS	1	6
0.22	B	T330B224(1)035AS	1	6
0.27	B	T330B274(1)035AS	1	6
0.33	B	T330B334(1)035AS	1	6
0.39	B	T330B394(1)035AS	1	6
0.47	B	T330B474(1)035AS	1	6
0.56	B	T330B564(1)035AS	1	6
0.68	B	T330B684(1)035AS	1	6
0.82	B	T330B824(1)035AS	1	6
1.0	B	T330B105(1)035AS	1	6
1.2	B	T330B125(1)035AS	1	6
1.5	B	T330B155(1)035AS	1	6
1.8	B	T330B185(1)035AS	1	6
2.2	B	T330B225(1)035AS	1	6
2.7	B	T330B275(1)035AS	1	6
3.3	B	T330B335(1)035AS	1	6
3.9	C	T330C395(1)035AS	1	6
4.7	C	T330C475(1)035AS	1	6
5.6	C	T330C565(1)035AS	1	6

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
35 VOLT RATING AT 85°C — 23 VOLT RATING AT 125°C				
6.8	C	T330C685(1)035AS	2	6
8.2	C	T330C825(1)035AS	5	6
10.0	C	T330C106(1)035AS	5	6
12.0	D	T330D126(1)035AS	5	6
15.0	D	T330D156(1)035AS	5	6
18.0	D	T330D186(1)035AS	10	6
22.0	D	T330D226(1)035AS	10	6
27.0	D	T330D276(1)035AS	10	6
33.0	D	T330D336(1)035AS	10	6
50 VOLT RATING AT 85°C—33 VOLT RATING AT 125°C				
0.10	B	T330B104(1)050AS	1	6
0.12	B	T330B124(1)050AS	1	6
0.15	B	T330B154(1)050AS	1	6
0.18	B	T330B184(1)050AS	1	6
0.22	B	T330B224(1)050AS	1	6
0.27	B	T330B274(1)050AS	1	6
0.33	B	T330B334(1)050AS	1	6
0.39	B	T330B394(1)050AS	1	6
0.47	B	T330B474(1)050AS	1	6
0.56	B	T330B564(1)050AS	1	6
0.68	B	T330B684(1)050AS	1	6
0.82	B	T330B824(1)050AS	1	6
1.0	B	T330B105(1)050AS	1	6
1.2	B	T330B125(1)050AS	1	6
1.5	B	T330B155(1)050AS	1	6
1.8	B	T330B185(1)050AS	1	6
2.2	B	T330B225(1)050AS	1	6
2.7	C	T330C275(1)050AS	1	6
3.3	C	T330C335(1)050AS	2	6
3.9	C	T330C395(1)050AS	5	6
4.7	C	T330C475(1)050AS	5	6
5.6	C	T330C565(1)050AS	5	6
6.8	D	T330D685(1)050AS	5	6
8.2	D	T330D825(1)050AS	5	6
10.0	D	T330D106(1)050AS	5	6
12.0	D	T330D126(1)050AS	5	6
15.0	D	T330D156(1)050AS	10	6
18.0	D	T330D186(1)050AS	10	6

(1) To complete Part Number insert Capacitance Tolerance Symbol in the 9th character, M — ±20%, K — ±10%, J — ±5%.

Bold face lines indicate popular part types and values.

Higher voltage and better capacitance tolerance product may be substituted for an order within the same case size at KEMET'S option.

Effective September 30, 2005, the KEMET T340 Series is RoHS compliant.

CAPACITOR OUTLINE DRAWINGS



T340 Series Tantalum Molded / Radial

DIMENSIONS — INCHES & MILLIMETERS

CASE SIZE	H** (MAX)		W (MAX)		T (MAX)		LEAD SPACING S		LEAD LENGTH L		LEAD DIAMETER D	
	H		W		T		Inches ±.020	mm ±.5	Inches ±.078	mm ±2.0	Inches ±.001	mm ±.03
	Inches	mm	Inches	mm	inches	mm						
A	.287	7.3	.185	4.7	.165	4.2	.100	2.5	.600	15.0	.020	0.50
B	.327	8.3	.283	7.2	.157	4.0	.200	5.0	.600	15.0	.020	0.50
C	.413	10.5	.287	7.3	.169	4.3	.200	5.0	.600	15.0	.020	0.50
D	.413	10.5	.484	12.3	.287	7.3	.400	10.0	.600	15.0	.025	0.64
E	.413	10.5	.484	12.3	.484	12.3	.400	10.0	.600	15.0	.025	0.64
F	.413	10.5	.484	12.3	.287	7.3	.200	5.0	.600	15.0	.025	0.64

**Includes Standoff Height of .015 ± .005" (.38 ± .13 mm) for All Case Sizes.

ORDERING INFORMATION



*Part Number Example: T340A105M035AS (14 digits – no spaces)

MARKING INFORMATION

American



European



□ □ = DIN. Specification Date Code

Insert Date Code as follows:

- | | |
|-------------------------------|--------------------------------|
| □ 1st digit - represents year | □ 2nd digit - represents month |
| L - 2000 | Q - 2005 |
| M - 2001 | R - 2006 |
| N - 2002 | S - 2007 |
| O - 2003 | T - 2008 |
| P - 2004 | U - 2009 |
| | 1 - 9 for January - September |
| | O for October |
| | N for November |
| | D for December |

RATINGS & PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	MAX. DC LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120 HZ	MAX. IMPEDANCE Ω@ 10 kHz
3 VOLT RATING AT 85°C — 2 VOLT AT 125°C					
10.0	A	T340A106(1)003AS	1.0	6	6.0
15.0	A	T340A156(1)003AS	1.0	6	3.2
33.0	B	T340B336(1)003AS	1.5	6	2.1
47.0	B	T340B476(1)003AS	3.0	6	1.8
68.0	C	T340C686(1)003AS	4.0	6	1.5
100.0	C	T340C107(1)003AS	5.0	6	1.2
6/6.3 VOLT RATING AT 85°C — 4 VOLT AT 125°C					
6.8	A	T340A685(1)006AS	1.0	6	6.0
10.0	B	T340B106(1)006AS	1.0	6	
12.0	B	T340B126(1)006AS	1.0	6	
15.0	B	T340B156(1)006AS	1.0	6	
18.0	B	T340B186(1)006AS	1.0	6	
22.0	B	T340B226(1)006AS	2.5	6	2.1
27.0	C	T340C276(1)006AS	2.5	6	
33.0	C	T340C336(1)006AS	2.5	6	
39.0	C	T340C396(1)006AS	2.5	6	
47.0	C	T340C476(1)006AS	3.0	6	1.5
56.0	C	T340C566(1)006AS	5.0	6	
68.0	C	T340C686(1)006AS	5.0	6	
82.0	D/F	T340(2)826(1)006AS	5.0	6	
100.0	D/F	T340(2)107(1)006AS	5.0	6	
120.0	D/F	T340(2)127(1)006AS	5.0	6	
150.0	D/F	T340(2)157(1)006AS	8.0	6	0.8
180.0	D/F	T340(2)187(1)006AS	10.0	6	
220.0	D/F	T340(2)227(1)006AS	10.0	6	
330.0	E	T340E337(1)006AS	10.0	8	0.5
10 VOLT RATING AT 85°C — 6 VOLT AT 125°C					
4.7	A	T340A475(1)010AS	1.0	6	7.5
5.6	B	T340B565(1)010AS	1.0	6	
6.8	B	T340B685(1)010AS	1.0	6	
8.2	B	T340B825(1)010AS	1.0	6	
10.0	B	T340B106(1)010AS	1.0	6	
12.0	B	T340B126(1)010AS	1.0	6	
15.0	B	T340B156(1)010AS	3.0	6	2.5
18.0	C	T340C186(1)010AS	3.0	6	
22.0	C	T340C226(1)010AS	3.0	6	
27.0	C	T340C276(1)010AS	3.0	6	
33.0	C	T340C336(1)010AS	5.0	6	1.7
39.0	C	T340C396(1)010AS	5.0	6	
47.0	D/F	T340(2)476(1)010AS	5.0	6	
56.0	D/F	T340(2)566(1)010AS	5.0	6	
68.0	D/F	T340(2)686(1)010AS	5.0	6	
82.0	D/F	T340(2)826(1)010AS	8.0	6	
100.0	D/F	T340(2)107(1)010AS	10.0	6	1.0
120.0	D/F	T340(2)127(1)010AS	10.0	6	
150.0	D/F	T340(2)157(1)010AS	10.0	6	
220.0	E	T340E227(1)010AS	10.0	6	0.5
15/16 VOLT RATING AT 85°C — 10 VOLT AT 125°C					
3.3	A	T340A335(1)015AS	1.0	6	9.0
3.9	B	T340B395(1)015AS	1.0	6	
4.7	B	T340B475(1)015AS	1.0	6	
5.6	B	T340B565(1)015AS	1.0	6	
6.8	B	T340B685(1)015AS	1.0	6	
8.2	B	T340B825(1)015AS	1.0	6	
10.0	B	T340B106(1)015AS	3.0	6	3.2

(1) To complete KEMET Part Number, insert M — ±20%, K — ±10%, or J — ±5% for capacitance tolerance as shown in T340 ordering information.
 (2) To complete KEMET Part Number, insert letter "D" for 10.0 mm (.394) lead spacing or letter "F" for 5.0 mm (.197) lead spacing. See page 53 for outline drawings.
Bold face lines indicate popular part types and values.
 Higher voltage and better capacitance tolerance product may be substituted for an order within the same case size at KEMET'S option.

T340 Series Tantalum
Molded / Radial

RATINGS & PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	MAX. DC LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120 HZ	MAX IMPEDANCE Ω@ 10 kHz
15/16 VOLT RATING AT 85°C — 10 VOLT AT 125°C (Cont'd)					
12.0	C	T340C126(1)015AS	3.0	6	2.5
15.0	C	T340C156(1)015AS	3.5	6	
18.0	C	T340C186(1)015AS	4.0	6	
22.0	C	T340C226(1)015AS	4.0	6	
27.0	C	T340C276(1)015AS	5.0	6	
33.0	C	T340C336(1)015AS	5.0	6	
39.0	D/F	T340(2)396(1)015AS	7.0	6	1.3
47.0	D/F	T340(2)476(1)015AS	7.0	6	
56.0	D/F	T340(2)566(1)015AS	8.0	6	
68.0	D/F	T340(2)686(1)015AS	9.0	6	
82.0	D/F	T340(2)826(1)015AS	10.0	6	1.1
100.0	E	T340E107(1)015AS	10.0	6	0.8
150.0	E	T340E157(1)015AS	10.0	6	
20 VOLT RATING AT 85°C — 13 VOLT AT 125°C					
2.2	A	T340A225(1)020AS	1.0	6	12.0
3.3	B	T340B335(1)020AS	1.0	6	8.0
4.7	B	T340B475(1)020AS	1.5	6	5.5
6.8	B	T340B685(1)020AS	2.5	6	4.2
15.0	C	T340C156(1)020AS	5.0	6	2.5
47.0	D	T340D476(1)020AS	9.0	6	1.3
100.0	E	T340E107(1)020AS	10.0	6	0.8
25 VOLT RATING AT 85°C — 16 VOLT AT 125°C					
1.5	A	T340A155(1)025AS	1.0	6	17.0
2.7	B	T340B275(1)025AS	1.0	6	5.5
3.3	B	T340B335(1)025AS	1.0	6	
3.9	B	T340B395(1)025AS	1.0	6	
4.7	B	T340B475(1)025AS	2.0	6	
5.6	C	T340C565(1)025AS	2.0	6	
6.8	C	T340C685(1)025AS	3.0	6	4.2
8.2	C	T340C825(1)025AS	3.0	6	
10.0	C	T340C106(1)025AS	3.5	6	
12.0	C	T340C126(1)025AS	3.5	6	3.0
15.0	C	T340C156(1)025AS	4.0	6	
18.0	D/F	T340(2)186(1)025AS	5.0	6	2.0
22.0	D/F	T340(2)226(1)025AS	5.5	6	
27.0	D/F	T340(2)276(1)025AS	7.0	6	
33.0	D/F	T340(2)336(1)025AS	8.0	6	
39.0	D/F	T340(2)396(1)025AS	10.0	6	
47.0	D/E/F	T340(2)476(1)025AS	10.0	6	
68.0	E	T340E686(1)025AS	10.0	6	0.9
35 VOLT RATING AT 85°C — 23 VOLT AT 125°C					
0.1	A	T340A104(1)035AS	1.0	6	220.0
0.15	A	T340A154(1)035AS	1.0	6	150.0
0.22	A	T340A224(1)035AS	1.0	6	100.0
0.33	A	T340A334(1)035AS	1.0	6	75.0
0.47	A	T340A474(1)035AS	1.0	6	50.0
0.68	A	T340A684(1)035AS	1.0	6	36.0
1.0	A	T340A105(1)035AS	1.0	6	25.0
1.2	B	T340B125(1)035AS	1.0	6	15.0
1.5	B	T340B155(1)035AS	1.0	6	
1.8	B	T340B185(1)035AS	1.0	6	11.0
2.2	B	T340B225(1)035AS	1.0	6	
2.7	B	T340B275(1)035AS	1.0	6	
3.3	B/C	T340(2)335(1)035AS	1.0	6	

(1) To complete KEMET Part Number, insert M — ±20%, K — ±10%, or J — ±5% for capacitance tolerance as shown in T340 ordering information.

(2) To complete KEMET Part Number, insert letter "C" for 5.0 mm (.197") lead spacing, "D" for 10.0 mm (.394") lead spacing, "E" for 10.0 mm (.394") lead spacing or "F" for 5.0 mm (.197") lead spacing. See page 53 for outline drawings.

Bold face lines indicate popular part types and values.

Higher voltage and better capacitance tolerance product may be substituted for an order within the same case size at KEMET'S option.

RATINGS & PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	MAX. DC LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120 HZ	MAX IMPEDANCE Ω@ 10 kHz
35 VOLT RATING AT 85°C — 23 VOLT AT 125°C (Cont'd)					
3.9	C	T340C395(1)035AS	1.0	6	5.5
4.7	C	T340C475(1)035AS	2.5	6	
5.6	C	T340C565(1)035AS	2.5	6	
6.8	C	T340C685(1)035AS	3.0	6	
8.2	C	T340C825(1)035AS	4.0	6	
10.0	C	T340(2)106(1)035AS	4.0	6	2.8
12.0	D/F	T340(2)126(1)035AS	5.0	6	2.2
15.0	D/F	T340(2)156(1)035AS	5.0	6	
18.0	D/F	T340(2)186(1)035AS	8.0	6	
22.0	D/F	T340(2)226(1)035AS	8.0	6	
27.0	D/F	T340(2)276(1)035AS	10.0	6	
33.0	D/E/F	T340(2)336(1)035AS	10.0	6	1.4
47.0	E	T340E476(1)035AS	10.0	6	1.1
40 VOLT RATING AT 85°C — 32 VOLT AT 100°C					
0.1	A	T340A104(1)040AS	1.0	6	200.0
0.15	A	T340A154(1)040AS	1.0	6	140.0
0.22	A	T340A224(1)040AS	1.0	6	95.0
0.33	A	T340A334(1)040AS	1.0	6	70.0
0.47	A	T340A474(1)040AS	1.0	6	46.0
0.68	A	T340A684(1)040AS	1.0	6	34.0
1.0	A	T340A105(1)040AS	1.0	6	23.0
1.5	B	T340B155(1)040AS	1.0	6	14.0
2.2	B	T340B225(1)040AS	1.7	6	10.0
3.3	C	T340C335(1)040AS	2.3	6	7.0
4.7	C	T340C475(1)040AS	3.0	6	5.0
6.8	C	T340C685(1)040AS	3.5	6	3.9
10.0	D	T340D106(1)040AS	4.5	6	2.6
15.0	D	T340D156(1)040AS	6.0	6	2.0
22.0	D	T340D226(1)040AS	9.0	6	1.7
33.0	E	T340E336(1)040AS	10.0	6	1.3
47.0	E	T340E476(1)040AS	10.0	6	1.0
50 VOLT RATING AT 85°C — 33 VOLT AT 125°C					
0.1	A	T340A104(1)050AS	1.0	6	220.0
0.15	A	T340A154(1)050AS	1.0	6	150.0
0.22	A	T340A224(1)050AS	1.0	6	100.0
0.33	A	T340A334(1)050AS	1.0	6	75.0
0.39	B	T340B394(1)050AS	1.0	6	50.0
0.47	B	T340B474(1)050AS	1.0	6	
0.56	B	T340B564(1)050AS	1.0	6	
0.68	B	T340B684(1)050AS	1.0	6	
0.82	B	T340B824(1)050AS	1.0	6	
1.0	B	T340B105(1)050AS	1.0	6	25.0
1.2	B	T340B125(1)050AS	1.0	6	11.0
1.5	B/C	T340(2)155(1)050AS	1.1	6	
1.8	B	T340B185(1)050AS	1.1	6	
2.2	B/C	T340(2)225(1)050AS	1.5	6	
2.7	C	T340C275(1)050AS	1.5	6	
3.3	C/D	T340(2)335(1)050AS	2.5	6	7.5
3.9	C	T340C395(1)050AS	3.0	6	5.5
4.7	C/D	T340(2)475(1)050AS	3.5	6	
5.6	C	T340C565(1)050AS	4.0	6	
6.8	D/F	T340(2)685(1)050AS	5.0	6	4.0
8.2	D/F	T340(2)825(1)050AS	6.0	6	2.8
10.0	D/F	T340(2)106(1)050AS	7.0	6	
12.0	D/F	T340(2)126(1)050AS	8.0	6	
15.0	D/F	T340(2)156(1)050AS	9.0	6	
18.0	D/F	T340(2)186(1)050AS	10.0	6	
22.0	E	T340E226(1)050AS	10.0	6	1.7

(1) To complete KEMET Part Number, insert M — ±20%, K — ±10%, or J — ±5% for capacitance tolerance as shown in T340 ordering information.
 (2) To complete KEMET Part Number, insert letter "C" for 5.0 mm (.197") lead spacing, "D" for 10.0 mm (.394") lead spacing, "E" for 10.0 mm (.394") lead spacing or letter "F" for 5.0 mm (.197") lead spacing. See page 53 for outline drawings.

Bold face lines indicate popular part types and values.

Higher voltage and better capacitance tolerance product may be substituted for an order within the same case size at KEMET'S option.

T340 Series Tantalum
Molded / Radial

The KEMET Micron Series is available in a variety of case styles and sizes. They are designed to operate from -55°C to +85°C at full voltage and to +125°C with derating. Typical applications include use in bypass coupling, filtering, and timing circuits.

The KEMET Micron Series is qualified under MIL-PRF-49137/6 as military styles CX06 (T378 Series).

The KEMET T370 Series is encapsulated in a molded gold color epoxy. This encasement technique allows maximum utilization of circuit board real estate with precisely centered leads in a microminiature case.

These molded packages also provide significant improvements in overall dimensional consistency as well as lead wires precisely spaced to within .010 inches (.25mm).

With our new molded packaging design, these capacitors can now be marked using our laser printing technique. The KEMET laser marking system ensures legibility and permanency while offering a complete alphanumeric print format. Laser print meets all requirements of the Resistance to Solvents Test, method 215 of MIL-STD-202.

PERFORMANCE CHARACTERISTICS

- **CAPACITANCE/VOLTAGE RANGE:**
T370 Series: 0.68-220µF, 3-35 Volts.
T378 Series: 2.2-220µF, 3-35 Volts.
- **CAPACITANCE TOLERANCE:** Available in standard EIA nominal values with ±20% tolerance standard, +40% -20%, ±10% and ±5% are also available.
- **DISSIPATION FACTOR:** Maximum DF limits are shown in corresponding series part number listings on page 60. See Application Notes Section, page 76 for additional information.
- **DC LEAKAGE CURRENT:** Maximum leakage values at 25° are shown in part number listings, page 60. See Application Notes Section, page 76 for additional information.
- **RATED VOLTAGE; WORKING VOLTAGE; SURGE VOLTAGE; REVERSE VOLTAGE:** See Application Notes Section, pages 76 & 77 for description.
- **IMPEDANCE and ESR:** See Application Notes Section, pages 78 for description. Reference ESR values are listed in table below.
- **AC RIPPLE VOLTAGE:** Permissible AC ripple volt-

age is related to the ESR of the capacitor and the power dissipation capabilities of a particular case size. Thermal capacities for the various case sizes have been determined and are listed in Table below. For additional description see page 78.

ENVIRONMENTAL CONSIDERATIONS:

Case Size	Watts
C	.070
D	.080
E	.090
F	.100

Maximum Power Dissipation Capability @ 25°C

- A. Shock Test: MIL-STD-202, Method 213 Condition 1.
- B. Thermal Shock, MIL-STD-202, Method 107.
- C. Moisture Resistance: MIL-STD-202, Method 106.
- D. Solderability: MIL-STD-202, Method 208.

For additional Environmental Test Information see pages 80, 81 and 82.

- **LEAD MATERIAL:** Solder coated nickel per MIL-STD1266, type N32.
- **LEAD TAPE and REEL:** Reeling per specification RS-468. See pages 72 and 74 for additional information.

T370 ESR (OHMS) at 100 kHz @ +25°C
(The ESR values provided below are for reference only. No warranty, as stated on page 3 and reincorporated here, is made as to the accuracy of these values for any particular T370 Series product.)

Cap. µF	6 Volt	10 Volt	15 Volt	20 Volt	25 Volt	35 Volt
0.68						10.0
1.00						8.0
1.50						6.0
2.20					6.0	5.0
3.30				5.5	5.0	4.0
4.70				4.5	4.0	3.0
6.80				3.6	3.1	2.5
10.0	6.0	6.0		2.9	2.5	2.0
15.0	5.0	3.7		2.3	2.0	1.6
22.0	3.7	2.7	2.5	2.0	1.8	1.5
33.0	3.0	2.1	1.6	1.4	1.2	1.3
47.0	2.0	1.7	1.3	1.2		
68.0	1.8	1.3	1.0			
100.0	1.6	1.0				
150.0	0.9					

CAPACITOR OUTLINE DRAWING

DIMENSIONS - INCHES (MILLIMETER)



CASE SIZE	H MAX.	W MAX.	T MAX.	S LEAD SPACING	LEAD DIAMETER ± .001 (.03)
*C	.225 (5.72)	.185 (4.70)	.075 (1.91)	.150 ± .010 (3.81 ± .25)	.016 (.41)
D	.290 (7.37)	.220 (5.59)	.110 (2.79)	.180 ± .010 (4.57 ± .25)	.016 (.41)
E	.310 (7.87)	.230 (5.84)	.130 (3.30)	.200 ± .010 (5.08 ± .25)	.016 (.41)
F	.475 (12.07)	.375 (9.53)	.150 (3.81)	.300 ± .010 (7.62 ± .25)	.016 (.41)

*C case size T370 style only.

CAPACITOR MARKING

INDUSTRIAL PRODUCT

MILITARY PRODUCT



ORDERING INFORMATION
KEMET PART NUMBER



*Part Number Example: T370D475M035AS (14 digits – no spaces)

MIL-PRF-49137/6 PART NUMBER
CX06(T378) STYLE



Symbol	Rated (85°C) Volts, dc	Surge (85°C) Volts, dc
A	2	2.6
B	3	4
C	4	5
D	6	8
F	10	13
H	15	20
J	20	26
K	25	32
M	35	46

CAPACITANCE
The nominal capacitance value, expressed in picofarads (pF), is identified by a three digit number. The first two digits represent significant figures and the last digit specifies the number of zeros to follow.

T370/T378 Series Tantalum Molded / Radial



TANTALUM MOLDED / RADIAL — MIL-PRF-49137/6

T370/T378 (CX06) SERIES

RATINGS & PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	INDUSTRIAL PRODUCT T370 PART NO.	MILITARY PRODUCT		DC LEAKAGE μA@25°C MAXIMUM	DISSIPATION FACTOR %@25°C 120HZ MAXIMUM
			CX06 PART NO.	T378 PART NO.		
3 VOLT RATING AT 85°C—2.0 VOLT RATING AT 125°C						
220.0	F	T370F227(1)003AS	CX06B227(2)	T378F227(3)003AS	9.0	15
4 VOLT RATING AT 85°C—2.7 VOLT RATING AT 125°C						
15.0	C	T370C156(1)004AS			1.0	8
47.0	D	T370D476(1)004AS	CX06C476(2)	T378D476(3)004AS	2.0	8
68.0	E	T370E686(1)004AS	CX06C686(2)	T378E686(3)004AS	3.0	8
6 VOLT RATING AT 85°C—4.0 VOLT RATING AT 125°C						
10.0	C	T370C106(1)006AS			1.0	6
33.0	D	T370D336(1)006AS	CX06D336(2)	T378D336(3)006AS	2.0	6
47.0	E	T370E476(1)006AS	CX06D476(2)	T378E476(3)006AS	3.0	6
150.0	F	T370F157(1)006AS	CX06D157(2)	T378F157(3)006AS	9.0	10
10 VOLT RATING AT 85°C—7.0 VOLT RATING AT 125°C						
6.8	C	T370C685(1)010AS			1.0	6
22.0	D	T370D226(1)010AS	CX06F226(2)	T378D226(3)010AS	2.0	6
33.0	E	T370E336(1)010AS	CX06F336(2)	T378E336(3)010AS	3.0	6
100.0	F	T370F107(1)010AS	CX06F107(2)	T378F107(3)010AS	9.0	8
15 VOLT RATING AT 85°C—10 VOLT RATING AT 125°C						
15.0	D	T370D156(1)015AS	CX06H156(2)	T378D156(3)015AS	2.0	6
22.0	E	T370E226(1)015AS	CX06H226(2)	T378E226(3)015AS	3.0	6
68.0	F	T370F686(1)015AS	CX06H686(2)	T378F686(3)015AS	9.0	8
20 VOLT RATING AT 85°C—13 VOLT RATING AT 125°C						
3.3	C	T370C335(1)020AS			1.0	6
4.7	C	T370C475(1)020AS			1.0	6
10.0	D	T370D106(1)020AS	CX06J106(2)	T378D106(3)020AS	2.0	6
15.0	E	T370E156(1)020AS	CX06J156(2)	T378E156(3)020AS	3.0	6
47.0	F	T370F476(1)020AS	CX06J476(2)	T378F476(3)020AS	9.0	8
25 VOLT RATING AT 85°C—17 VOLT RATING AT 125°C						
2.2	C	T370C225(1)025AS			1.0	6
6.8	D	T370D685(1)025AS	CX06K685(2)	T378D685(3)025AS	2.0	6
10.0	E	T370E106(1)025AS	CX06K106(2)	T378E106(3)025AS	3.0	6
33.0	F	T370F336(1)025AS	CX06K336(2)	T378F336(3)025AS	9.0	6
35 VOLT RATING AT 85°C—23 VOLT RATING AT 125°C						
0.68	C	T370C684(1)035AS			1.0	6
1.0	C	T370C105(1)035AS			1.0	6
1.5	C	T370C155(1)035AS			1.0	6
2.2	D	T370D225(1)035AS	CX06M225(2)	T378D225(3)035AS	2.0	6
3.3	D	T370D335(1)035AS	CX06M335(2)	T378D335(3)035AS	2.0	6
4.7	D	T370D475(1)035AS	CX06M475(2)	T378D475(3)035AS	2.0	6
6.8	E	T370E685(1)035AS	CX06M685(2)	T378E685(3)035AS	3.0	6
10.0	F	T370F106(1)035AS	CX06M106(2)	T378F106(3)035AS	9.0	6
15.0	F	T370F156(1)035AS	CX06M156(2)	T378F156(3)035AS	9.0	6
22.0	F	T370F226(1)035AS	CX06M226(2)	T378F226(3)035AS	9.0	6

- (1) To complete KEMET part number, insert capacitance tolerance symbol as follows: L = +40%, -20%; M = ±20%; K = ±10%; J = ±5%.
 (2) To complete military part number, insert capacitance tolerance symbol as follows: M = ±20%; K = ±10%.
 (3) To complete KEMET part number, insert capacitance tolerance symbol as follows: M = ±20%; K = ±10%.

PERFORMANCE CHARACTERISTICS

- **CAPACITANCE/VOLTAGE RANGE:**
T35X/T39X: 0.1-680µF, 3-50 Volts.
T36X: 0.1-330µF, 6-50 Volts.
- **CAPACITANCE TOLERANCE:** Available in standard EIA nominal values with ±20% and ±10% standard.
- **DISSIPATION FACTOR:** Maximum DF limits are shown in corresponding series part number listings. See Application Notes Section, page 76 for additional information.
- **DC LEAKAGE CURRENT:** Maximum leakage values at 25° are shown in part number listings, pages 63-65, 67, 68 and 70. See Application Notes Section, pages 76 & 77 for additional information.
- **RATED VOLTAGE; WORKING VOLTAGE; SURGE VOLTAGE; REVERSE VOLTAGE:** See Application Notes Section, pages 76 & 77 for description.
- **IMPEDANCE and ESR:** See Application Notes Section, page 77 & 78 for description. Reference ESR values are shown in table below.

- **AC RIPPLE VOLTAGE:** Permissible AC ripple voltage is related to equivalent series resistance (ESR) and power dissipation capability. Maximum power dissipation for each case size is listed in Table below. For additional description see page 78.

Case Size	Power Dissipation (max.) @ 25°C (watts)
T35X, A	.040
T39X B	.050
C	.060
D	.065
E	.070
F	.080
G	.090
H	.100
J	.110
K	.120
L	.130
M	.140
T36X A	.050
B	.075
C	.090
D	.135

Maximum Power Dissipation Capability @ 25°C

Commercial T35X/T36X/T39X ESR (OHMS) at 100 kHz @ +25°C
(The ESR values provided below are for reference only. No warranty, as stated on page 3 and reincorporated here, is made as to the accuracy of these values for any particular T35X, T36X, T39X Series product.)

Cap. µF	6 Volt	10 Volt	16 Volt	20 Volt	25 Volt	35 Volt	50 Volt
0.10						26.0	26.0
0.15						21.0	21.0
0.22						17.0	17.0
0.33						15.0	15.0
0.47						13.0	13.0
0.68						10.0	10.0
1.00				10.0	10.0	8.0	8.0
1.50			10.0	9.0	8.0	6.0	5.0
2.20		13.0	8.0	7.0	6.0	5.0	3.5
3.30	13.0	10.0	6.0	5.5	5.0	4.0	3.0
4.70	10.0	8.0	5.0	4.5	4.0	3.0	2.5
6.80	8.0	6.0	4.0	3.6	3.1	2.5	2.0
10.0	6.0	5.0	3.2	2.9	2.5	2.0	1.6
15.0	5.0	3.7	2.5	2.3	2.0	1.6	1.2
22.0	3.7	2.7	2.0	1.8	1.5	1.3	1.0
33.0	3.0	2.1	1.6	1.4	1.2	1.0	
47.0	2.0	1.7	1.3	1.2	1.0	0.8	
68.0	1.8	1.3	1.0	0.9	0.8		
100.0	1.6	1.0	0.8	0.6			
150.0	0.9	0.8	0.6				
220.0	0.9	0.6					
330.0	0.7						

- **ENVIRONMENTAL CONSIDERATIONS:**
 - A. Shock Test: MIL-STD-202, Method 213.
 - B. Thermal Shock, MIL-STD-202, Method 107, Condition A.
 - C. Moisture Resistance: MIL-STD-202, Method 106.
 - D. Solderability: MIL-STD-202, Method 208.
 For additional Environmental Test Information see pages 80, 81 and 82.
- **LEAD MATERIAL:** Effective June 30, 2005 the T35x, T368 and T39x Series will be available, as an option, with 100% Matte Tin (RoHS compliant) lead wire or Sn/Pb lead wire. Please see page 63 for part number ordering information. The T363 and T369 lead material will remain Sn/Pb solder coated steel core with a copper ply per MIL-STD-127 and at this time will not be available with a 100% Sn option.
- **LEAD TAPE AND REEL:** Reeling per specification RS-468. See pages 72 - 74 for additional information.

Tantalum Dipped / Radial — Polar

The KEMET 'UltraDip II' Capacitors offer the designer of quality instruments and entertainment systems the widely recognized advantages inherent in solid tantalum capacitors at competitive prices.

The 'UltraDip II' Series, miniature dipped solid tantalum capacitors, provide the designer with the advantage of compactness plus low leakage and low DF performance characteristics for filtering, bypassing, coupling, blocking and RC timing circuits. This series features a capacitance range from 0.1 to 680 microfarads at voltages from 3 to 50 VDC. 'UltraDip II' capacitors utilize the same sophisticated materials and processes which have advanced KEMET Electronics Corporation to the leadership position in solid tantalum capacitors.

The plastic case provides a tough barrier coating and maintains precision of lead wire spacing within ± 0.015 inch. The gold color epoxy utilized permits Laser marking with outstanding permanency and legibility. All case sizes are printed with capacitance, voltage, polarity and vendor identification.

Solid tantalum devices exhibit no degradation failure mode during shelf storage and show a constantly decreasing failure rate (i.e., absence of wearout mechanism) during life tests.

The 'UltraDip II' Series provides self-insulating cases which are resistant to shock and vibration. These capacitors exhibit low DCL, ESR and Impedance and have excellent temperature stability.

Effective June 30, 2005 the T35x Series is RoHS compliant.

CAPACITOR OUTLINE DRAWINGS



DIMENSIONS — INCHES (MILLIMETERS)

Case Size	All	T350	T351	T352	T353	T354	T355	T356
	D Max Diameter	H ⁽¹⁾ Max Height	H ⁽¹⁾ Max Height	H ⁽¹⁾ Max Height	H ⁽¹⁾ Max Height	H ⁽¹⁾ Max Height	H ⁽¹⁾ Max Height	H ⁽¹⁾ Max Height
A	.175 (4.5)	.280 (7.1)	.380 (9.6)	.400 (10.2)	.400 (10.2)	.340 (8.6)	.340 (8.6)	.340 (8.6)
B	.175 (4.5)	.300 (7.6)	.390 (9.9)	.410 (10.4)	.410 (10.4)	.350 (8.9)	.350 (8.9)	.350 (8.9)
C	.196 (5.0)	.330 (8.4)	.420 (10.7)	.440 (11.2)	.440 (11.2)	.380 (9.6)	.380 (9.6)	.380 (9.6)
D	.196 (5.0)	.340 (8.6)	.430 (10.9)	.450 (11.4)	.450 (11.4)	.390 (9.9)	.390 (9.9)	.390 (9.9)
E	.216 (5.5)	.350 (8.9)	.440 (11.2)	.460 (11.7)	.460 (11.7)	.400 (10.2)	.400 (10.2)	.400 (10.2)
F	.236 (6.0)	.390 (9.9)	.480 (12.2)	.500 (12.7)	.500 (12.7)	.440 (11.2)	.440 (11.2)	.440 (11.2)
G	.250 (6.3)	.400 (10.2)	.490 (12.4)	.510 (13.0)	.510 (13.0)	.450 (11.4)	.450 (11.4)	.450 (11.4)
H	.300 (7.6)	.400 (10.2)	.500 (12.7)	.520 (13.2)	.520 (13.2)	.470 (11.9)	.470 (11.9)	.470 (11.9)
J ⁽²⁾	.330 (8.4)	.500 (12.7)	Note 3	Note 3	.580 (14.7)	.550 (14.0)	Note 3	.550 (14.0)
K ⁽²⁾	.350 (8.9)	.530 (13.5)			.630 (16.0)	.610 (15.5)		.610 (15.5)
L ⁽²⁾	.350 (8.9)	.630 (16.0)			.730 (18.5)	.710 (18.1)		.710 (18.1)
M ⁽²⁾	.400 (10.2)	.670 (17.0)			.760 (19.3)	.740 (18.8)		.740 (18.8)

NOTES: (1) All "H" Dimensions are from Capacitor seating plane to top of Capacitor.
 (2) On T350 Series, case sizes A-H are supplied with .100"(2.54) lead spacing—case sizes J-M are supplied with .200"(5.08) lead spacing.
 (3) These case sizes are not available for T351, T352 & T355 capacitors.

LEAD CONFIGURATION & SPACING CHART

CASE	LEAD CONFIGURATION	SERIES						
		T350	T351	T352	T353	T354	T355	T356
A-H	.100	X	X					
	.125						X	
	.200			X	X			X
	.250					X		
	STRAIGHT LEAD	X						
	STAND OFF		X	X		X	X	X
SNAP-IN				X				
J-M	.100		NOT AVAILABLE	NOT AVAILABLE			NOT AVAILABLE	
	.125							
	.200	X			X			X
	.250					X		
	STRAIGHT LEAD	X						
	STAND OFF					X		X
SNAP-IN				X				



TANTALUM DIPPED / RADIAL - POLAR

T350, T351, T352, T353, T354, T355 & T356 SERIES "ULTRADIP II"



T35X & T36X ORDERING INFORMATION



T35X & T36X MARKING INFORMATION



T35X RATINGS AND PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
3 VOLT RATING AT 85°C — 2 VOLT RATING AT 125°C				
4.7	A	T35(1)A475(3)003A(4)	0.5	5
5.6	A	T35(1)A565(3)003A(4)	0.5	5
6.8	A	T35(1)A685(3)003A(4)	0.5	5
8.2	A	T35(1)A825(3)003A(4)	0.5	6
10.0	A	T35(1)A106(3)003A(4)	0.5	6
12.0	B	T35(1)B126(3)003A(4)	0.5	6
15.0	B	T35(1)B156(3)003A(4)	0.5	6
18.0	C	T35(1)C186(3)003A(4)	0.5	6
22.0	C	T35(1)C226(3)003A(4)	0.5	6
27.0	D	T35(1)D276(3)003A(4)	0.6	6
33.0	D	T35(1)D336(3)003A(4)	0.8	6
39.0	E	T35(1)E396(3)003A(4)	0.9	6
47.0	E	T35(1)E476(3)003A(4)	1.1	6
56.0	F	T35(1)F566(3)003A(4)	1.3	6
68.0	F	T35(1)F686(3)003A(4)	1.6	6
82.0	G	T35(1)G826(3)003A(4)	2.0	8
100.0	G	T35(1)G107(3)003A(4)	2.4	8
120.0	H	T35(1)H127(3)003A(4)	2.9	8
150.0	H	T35(1)H157(3)003A(4)	3.6	8
180.0	J	T35(2)J187(3)003A(4)	4.3	8
220.0	J	T35(2)J227(3)003A(4)	5.3	8
270.0	K	T35(2)K277(3)003A(4)	6.5	8
330.0	K	T35(2)K337(3)003A(4)	7.9	8
390.0	L	T35(2)L397(3)003A(4)	9.4	9
470.0	L	T35(2)L477(3)003A(4)	10.0	9
560.0	M	T35(2)M567(3)003A(4)	10.0	9
680.0	M	T35(2)M687(3)003A(4)	10.0	9

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
6.3 VOLT RATING AT 85°C — 4 VOLT RATING AT 125°C				
3.3	A	T35(1)A335(3)006A(4)	0.5	5
3.9	A	T35(1)A395(3)006A(4)	0.5	5
4.7	A	T35(1)A475(3)006A(4)	0.5	5
5.6	A	T35(1)A565(3)006A(4)	0.5	5
6.8	A	T35(1)A685(3)006A(4)	0.5	5
8.2	B	T35(1)B825(3)006A(4)	0.5	6
10.0	B	T35(1)B106(3)006A(4)	0.5	6
12.0	C	T35(1)C126(3)006A(4)	0.6	6
15.0	C	T35(1)C156(3)006A(4)	0.7	6
18.0	D	T35(1)D186(3)006A(4)	0.9	6
22.0	D	T35(1)D226(3)006A(4)	1.1	6
27.0	E	T35(1)E276(3)006A(4)	1.3	6
33.0	E	T35(1)E336(3)006A(4)	1.6	6
39.0	F	T35(1)F396(3)006A(4)	1.9	6
47.0	F	T35(1)F476(3)006A(4)	2.3	6
56.0	G	T35(1)G566(3)006A(4)	2.7	6
68.0	G	T35(1)G686(3)006A(4)	3.3	6
82.0	H	T35(1)H826(3)006A(4)	3.9	8
100.0	H	T35(1)H107(3)006A(4)	4.8	8
120.0	J	T35(2)J127(3)006A(4)	5.8	8
150.0	J	T35(2)J157(3)006A(4)	7.2	8
180.0	K	T35(2)K187(3)006A(4)	8.6	8
220.0	K	T35(2)K227(3)006A(4)	10.0	8
270.0	L	T35(2)L277(3)006A(4)	10.0	8
330.0	L	T35(2)L337(3)006A(4)	10.0	8

(1) To complete KEMET Part Number, insert Series Designation as follows: "0" = T350, "1" = T351, "2" = T352, "3" = T353, "4" = T354, "5" = T355, "6" = T356.

(2) To complete KEMET Part Number, insert only Series Designation as follows: "0" = T350, "3" = T353, "4" = T354, "6" = T356.

(3) To complete KEMET Part Number, insert Capacitance Tolerance Symbol: "M" = ±20%, "K" = ±10%.

(4) To complete KEMET Part Number, insert Lead Material designation: S = Sn/Pb (tin/lead) and T = 100% Sn (tin).

NOTE: Higher voltage and better capacitance tolerance product may be substituted for an order within the same case size at KEMET's option.

T35X Series
Tantalum Dipped / Radial

T35X

RATINGS AND PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
10 VOLT RATING AT 85°C — 7 VOLT RATING AT 125°C				
2.2	A	T35(1)A225(3)010A(4)	0.5	5
2.7	A	T35(1)A275(3)010A(4)	0.5	5
3.3	A	T35(1)A335(3)010A(4)	0.5	5
3.9	A	T35(1)A395(3)010A(4)	0.5	5
4.7	A	T35(1)A475(3)010A(4)	0.5	5
5.6	B	T35(1)B565(3)010A(4)	0.5	5
6.8	B	T35(1)B685(3)010A(4)	0.5	5
8.2	C	T35(1)C825(3)010A(4)	0.7	6
10.0	C	T35(1)C106(3)010A(4)	0.8	6
12.0	E	T35(1)E126(3)010A(4)	1.0	6
15.0	E	T35(1)E156(3)010A(4)	1.2	6
18.0	E	T35(1)E186(3)010A(4)	1.4	6
22.0	E	T35(1)E226(3)010A(4)	1.8	6
27.0	F	T35(1)F276(3)010A(4)	2.2	6
33.0	F	T35(1)F336(3)010A(4)	2.6	6
39.0	G	T35(1)G396(3)010A(4)	3.1	6
47.0	H	T35(1)H476(3)010A(4)	3.8	6
56.0	H	T35(1)H566(3)010A(4)	4.5	6
68.0	H	T35(1)H686(3)010A(4)	5.4	6
82.0	J	T35(2)J826(3)010A(4)	6.6	8
100.0	J	T35(2)J107(3)010A(4)	8.0	8
120.0	K	T35(2)K127(3)010A(4)	9.6	8
150.0	K	T35(2)K157(3)010A(4)	10.0	8
180.0	L	T35(2)L187(3)010A(4)	10.0	8
220.0	L	T35(2)L227(3)010A(4)	10.0	8
16 VOLT RATING AT 85°C — 10 VOLT RATING AT 125°C				
1.5	A	T35(1)A155(3)016A(4)	0.5	5
1.8	A	T35(1)A185(3)016A(4)	0.5	5
2.2	A	T35(1)A225(3)016A(4)	0.5	5
2.7	A	T35(1)A275(3)016A(4)	0.5	5
3.3	A	T35(1)A335(3)016A(4)	0.5	5
3.9	B	T35(1)B395(3)016A(4)	0.5	5
4.7	B	T35(1)B475(3)016A(4)	0.6	5
5.6	C	T35(1)C565(3)016A(4)	0.7	5
6.8	C	T35(1)C685(3)016A(4)	0.9	5
8.2	E	T35(1)E825(3)016A(4)	1.0	6
10.0	E	T35(1)E106(3)016A(4)	1.3	6
12.0	E	T35(1)E126(3)016A(4)	1.5	6
15.0	E	T35(1)E156(3)016A(4)	1.8	6
18.0	F	T35(1)F186(3)016A(4)	2.2	6
22.0	F	T35(1)F226(3)016A(4)	2.6	6
27.0	H	T35(1)H276(3)016A(4)	3.2	6
33.0	H	T35(1)H336(3)016A(4)	4.0	6
39.0	J	T35(2)J396(3)016A(4)	4.7	6
47.0	J	T35(2)J476(3)016A(4)	5.6	6
56.0	K	T35(2)K566(3)016A(4)	6.8	6
68.0	K	T35(2)K686(3)016A(4)	8.2	6
82.0	L	T35(2)L826(3)016A(4)	9.8	8
100.0	L	T35(2)L107(3)016A(4)	10.0	8
120.0	M	T35(2)M127(3)016A(4)	10.0	8
150.0	M	T35(2)M157(3)016A(4)	10.0	8

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
20 VOLT RATING AT 85°C — 13 VOLT RATING AT 125°C				
1.0	A	T35(1)A105(3)020A(4)	0.5	5
1.2	A	T35(1)A125(3)020A(4)	0.5	5
1.5	A	T35(1)A155(3)020A(4)	0.5	5
1.8	A	T35(1)A185(3)020A(4)	0.5	5
2.2	A	T35(1)A225(3)020A(4)	0.5	5
2.7	B	T35(1)B275(3)020A(4)	0.5	5
3.3	B	T35(1)B335(3)020A(4)	0.5	5
3.9	C	T35(1)C395(3)020A(4)	0.6	5
4.7	C	T35(1)C475(3)020A(4)	0.8	5
5.6	D	T35(1)D565(3)020A(4)	0.9	5
6.8	D	T35(1)D685(3)020A(4)	1.1	5
8.2	E	T35(1)E825(3)020A(4)	1.3	6
10.0	E	T35(1)E106(3)020A(4)	1.6	6
12.0	F	T35(1)F126(3)020A(4)	1.9	6
15.0	F	T35(1)F156(3)020A(4)	2.4	6
18.0	G	T35(1)G186(3)020A(4)	2.9	6
22.0	G	T35(1)G226(3)020A(4)	3.5	6
27.0	J	T35(2)J276(3)020A(4)	4.3	6
33.0	J	T35(2)J336(3)020A(4)	5.3	6
39.0	K	T35(2)K396(3)020A(4)	6.2	6
47.0	K	T35(2)K476(3)020A(4)	7.5	6
56.0	L	T35(2)L566(3)020A(4)	9.0	6
68.0	L	T35(2)L686(3)020A(4)	10.0	6
82.0	M	T35(2)M826(3)020A(4)	10.0	8
100.0	M	T35(2)M107(3)020A(4)	10.0	8
25 VOLT RATING AT 85°C — 16.5 VOLT RATING AT 125°C				
1.0	A	T35(1)A105(3)025A(4)	0.5	5
1.2	A	T35(1)A125(3)025A(4)	0.5	5
1.5	A	T35(1)A155(3)025A(4)	0.5	5
1.8	A	T35(1)A185(3)025A(4)	0.5	5
2.2	B	T35(1)B225(3)025A(4)	0.5	5
2.7	B	T35(1)B275(3)025A(4)	0.5	5
3.3	B	T35(1)B335(3)025A(4)	0.7	5
3.9	C	T35(1)C395(3)025A(4)	0.8	5
4.7	C	T35(1)C475(3)025A(4)	0.9	5
5.6	E	T35(1)E565(3)025A(4)	1.1	5
6.8	E	T35(1)E685(3)025A(4)	1.4	5
8.2	E	T35(1)E825(3)025A(4)	1.6	6
10.0	E	T35(1)E106(3)025A(4)	2.0	6
12.0	G	T35(1)G126(3)025A(4)	2.4	6
15.0	G	T35(1)G156(3)025A(4)	3.0	6
18.0	H	T35(1)H186(3)025A(4)	3.6	6
22.0	H	T35(1)H226(3)025A(4)	4.4	6
27.0	J	T35(2)J276(3)025A(4)	5.4	6
33.0	J	T35(2)J336(3)025A(4)	6.6	6
39.0	K	T35(2)K396(3)025A(4)	7.8	6
47.0	K	T35(2)K476(3)025A(4)	9.4	6
56.0	L	T35(2)L566(3)025A(4)	10.0	6
68.0	L	T35(2)L686(3)025A(4)	10.0	6

(1) To complete KEMET Part Number, insert Series Designation as follows: "0" = T350, "1" = T351, "2" = T352, "3" = T353, "4" = T354, "5" = T355, "6" = T356.
(2) To complete KEMET Part Number, insert only Series Designation as follows: "0" = T350, "3" = T353, "4" = T354, "6" = T356.
(3) To complete KEMET Part Number, insert Capacitance Tolerance Symbol: "M" = ±20%, "K" = ±10%.
(4) To complete KEMET Part Number, insert Lead Material Designation as follows: S = Sn/Pb (tin/lead) and T = 100% Sn (tin).
NOTE: Higher voltage and better capacitance tolerance product may be substituted for an order within the same case size at KEMET's option.

T35X

RATINGS AND PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSI- PATION FACTOR %@25°C, 120Hz
35 VOLT RATING AT 85°C — 23 VOLT RATING AT 125°C				
0.10	A	T35(1)A104(3)035A(4)	0.5	3
0.12	A	T35(1)A124(3)035A(4)	0.5	3
0.15	A	T35(1)A154(3)035A(4)	0.5	3
0.18	A	T35(1)A184(3)035A(4)	0.5	3
0.22	A	T35(1)A224(3)035A(4)	0.5	3
0.27	A	T35(1)A274(3)035A(4)	0.5	3
0.33	A	T35(1)A334(3)035A(4)	0.5	3
0.39	A	T35(1)A394(3)035A(4)	0.5	3
0.47	A	T35(1)A474(3)035A(4)	0.5	3
0.56	A	T35(1)A564(3)035A(4)	0.5	3
0.68	A	T35(1)A684(3)035A(4)	0.5	3
0.82	A	T35(1)A824(3)035A(4)	0.5	3
1.0	A	T35(1)A105(3)035A(4)	0.5	3
1.2	B	T35(1)B125(3)035A(4)	0.5	5
1.5	B	T35(1)B155(3)035A(4)	0.5	5
1.8	C	T35(1)C185(3)035A(4)	0.5	5
2.2	C	T35(1)C225(3)035A(4)	0.6	5
2.7	D	T35(1)D275(3)035A(4)	0.7	5
3.3	D	T35(1)D335(3)035A(4)	0.9	5
3.9	E	T35(1)E395(3)035A(4)	1.0	5
4.7	E	T35(1)E475(3)035A(4)	1.3	5
5.6	F	T35(1)F565(3)035A(4)	1.6	5
6.8	F	T35(1)F685(3)035A(4)	1.9	5
8.2	G	T35(1)G825(3)035A(4)	2.3	6
10.0	G	T35(1)G106(3)035A(4)	2.8	6
12.0	J	T35(2)J126(3)035A(4)	3.4	6
15.0	J	T35(2)J156(3)035A(4)	4.2	6
18.0	K	T35(2)K186(3)035A(4)	5.0	6
22.0	K	T35(2)K226(3)035A(4)	6.2	6
27.0	L	T35(2)L276(3)035A(4)	7.6	6
33.0	L	T35(2)L336(3)035A(4)	9.2	6
39.0	M	T35(2)M396(3)035A(4)	10.0	6
47.0	M	T35(2)M476(3)035A(4)	10.0	6

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSI- PATION FACTOR %@25°C, 120Hz
50 VOLT RATING AT 85°C — 33 VOLT RATING AT 125°C				
0.10	A	T35(1)A104(3)050A(4)	0.5	3
0.12	A	T35(1)A124(3)050A(4)	0.5	3
0.15	A	T35(1)A154(3)050A(4)	0.5	3
0.18	A	T35(1)A184(3)050A(4)	0.5	3
0.22	A	T35(1)A224(3)050A(4)	0.5	3
0.27	A	T35(1)A274(3)050A(4)	0.5	3
0.33	A	T35(1)A334(3)050A(4)	0.5	3
0.39	B	T35(1)B394(3)050A(4)	0.5	3
0.47	B	T35(1)B474(3)050A(4)	0.5	3
0.56	B	T35(1)B564(3)050A(4)	0.5	3
0.68	B	T35(1)B684(3)050A(4)	0.5	3
0.82	B	T35(1)B824(3)050A(4)	0.5	3
1.0	B	T35(1)B105(3)050A(4)	0.5	3
1.2	D	T35(1)D125(3)050A(4)	0.5	5
1.5	E	T35(1)E155(3)050A(4)	0.6	5
1.8	E	T35(1)E185(3)050A(4)	0.7	5
2.2	E	T35(1)E225(3)050A(4)	0.9	5
2.7	F	T35(1)F275(3)050A(4)	1.1	5
3.3	F	T35(1)F335(3)050A(4)	1.3	5
3.9	G	T35(1)G395(3)050A(4)	1.6	5
4.7	G	T35(1)G475(3)050A(4)	1.9	5
5.6	H	T35(1)H565(3)050A(4)	2.2	5
6.8	J	T35(2)J685(3)050A(4)	2.7	5
8.2	J	T35(2)J825(3)050A(4)	3.3	6
10.0	K	T35(2)K106(3)050A(4)	4.0	6
12.0	K	T35(2)K126(3)050A(4)	4.8	6
15.0	L	T35(2)L156(3)050A(4)	6.0	6
18.0	L	T35(2)L186(3)050A(4)	7.2	6
22.0	M	T35(2)M226(3)050A(4)	8.8	6

(1) To complete KEMET Part Number, insert Series Designation as follows: "0" = T350, "1" = T351, "2" = T352, "3" = T353, "4" = T354, "5" = T355, "6" = T356.
 (2) To complete KEMET Part Number, insert only Series Designation as follows: "0" = T350, "3" = T353, "4" = T354, "6" = T356.
 (3) To complete KEMET Part Number, insert Capacitance Tolerance Symbol: "M" = ±20%, "K" = ±10%.
 (4) To complete KEMET Part Number, insert Lead Material Designation as follows: S = Sn/Pb (tin/lead) and T = 100% Tin.
 Note: Higher voltage and better capacitance tolerance product may be substituted for an order within the same case size at KEMET's option.

Product manufactured to the requirements of MIL-PRF-49137 satisfy all the performance characteristics of the UltraDip II. The performance characteristics meet or exceed the requirements of MIL-PRF-49137.

In addition to the standard process testing done on the UltraDip II, all product supplied to MIL-PRF-49137 is sampled on a lot by lot

basis for Group A and Group B inspection to insure compliance. Product supplied per MIL-PRF-49137 also receives an additional post process burn-in for at least two (2) hours under accelerated voltage stress in excess of 125% of DC rated voltage. This post process burn-in is equivalent to 200 hours under rated conditions.

CAPACITOR OUTLINE DRAWINGS



DIMENSIONS — INCHES & (MILLIMETERS)

T363 A-D CASE
T369 A&B CASE ONLY

CASE SIZE	D MAX	H MAX
A	0.175 (4.45)	0.350 (8.89)
B	0.250 (6.35)	0.450 (11.43)
C	0.350 (8.89)	0.610 (15.49)
D	0.400 (10.16)	0.740 (18.80)

MIL-PRF-49137 MARKING INFORMATION



MIL-PRF-49137/2 ORDERING INFORMATION

TYPE **CX 02 D 225 K**

Capacitors, Fixed, Solid Tantalum
Conformal Coated, Non-hermetically Sealed.

STYLE
02 (T363) A, B, C & D Cases
12 (T369) A & B Cases Only

VOLTAGE

Symbol	Rated (857C) Volts, dc	Surge (857C) Volts, dc
D	6	8
F	10	13
H	15	20
J	20	26
K	25	32
M	35	46
N	50	65

CAPACITANCE TOLERANCE

Symbol	Capacitance Tolerance
	Percent (±)
K	10
M	20

CAPACITANCE IN PICORARAD CODE
The nominal capacitance value, expressed in picofarads (pF), is identified by a three-digit number; the first two digits represent significant figures and the last digit specifies the number of zeros to follow.

*For KEMET Ordering Information, see page 63.

RATINGS & PART NUMBER REFERENCE

T363/T369 & T368 Series
Tantalum Dipped / Radial

CAPACITANCE µF	CASE SIZE	CAPACITANCE TOLERANCE ±%	T363, T369 KEMET PART NUMBER	D. C. LEAKAGE µA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz	CX02 (T363) MILITARY PART NUMBER	CX12 (T369) MILITARY PART NUMBER
6 VOLT RATING AT 85°C							
6.8	A	10, 20	T36(1)A685(2)006AS	0.5	6	CX02D685(2)	CX12D685(2)
47.0	B	10, 20	T36(1)B476(2)006AS	2.3	6	CX02D476(2)	CX12D476(2)
68.0	B	10, 20	T36(1)B686(2)006AS	3.3	6	CX02D686(2)	CX12D686(2)
150.0	C	10, 20	T363C157(2)006AS	7.2	8	CX02D157(2)	
330.0	D	10, 20	T363D337(2)006AS	10.0	8	CX02D337(2)	
10 VOLT RATING AT 85°C							
4.7	A	10, 20	T36(1)A475(2)010AS	0.5	5	CX02F475(2)	CX12F475(2)
33.0	B	10, 20	T36(1)B336(2)010AS	2.6	6	CX02F336(2)	CX12F336(2)
100.0	C	10, 20	T363C107(2)010AS	8.0	8	CX02F107(2)	
220.0	D	10, 20	T363D227(2)010AS	10.0	8	CX02F227(2)	
15 VOLT RATING AT 85°C							
3.3	A	10, 20	T36(1)A335(2)015AS	0.5	5	CX02H335(2)	CX12H335(2)
22.0	B	10, 20	T36(1)B226(2)015AS	2.6	6	CX02H226(2)	CX12H226(2)
68.0	C	10, 20	T363C686(2)015AS	8.2	6	CX02H686(2)	
150.0	D	10, 20	T363D157(2)015AS	10.0	8	CX02H157(2)	
20 VOLT RATING AT 85°C							
2.2	A	10, 20	T36(1)A225(2)020AS	0.5	5	CX02J225(2)	CX12J225(2)
15.0	B	10, 20	T36(1)B156(2)020AS	2.4	6	CX02J156(2)	CX12J156(2)
47.0	C	10, 20	T363C476(2)020AS	7.5	6	CX02J476(2)	
100.0	D	10, 20	T363D107(2)020AS	10.0	8	CX02J107(2)	
25 VOLT RATING AT 85°C							
1.5	A	10, 20	T36(1)A155(2)025AS	0.5	5	CX02K155(2)	CX12K155(2)
10.0	B	10, 20	T36(1)B106(2)025AS	2.0	6	CX02K106(2)	CX12K106(2)
33.0	C	10, 20	T363C336(2)025AS	6.6	6	CX02K336(2)	
68.0	D	10, 20	T363D686(2)025AS	10.0	6	CX02K686(2)	
35 VOLT RATING AT 85°C							
6.8	B	10, 20	T36(1)B685(2)035AS	1.9	5	CX02M685(2)	CX12M685(2)
22.0	C	10, 20	T363C226(2)035AS	6.2	6	CX02M226(2)	
33.0	D	10, 20	T363D336(2)035AS	9.2	6	CX02M336(2)	
47.0	D	10, 20	T363D476(2)035AS	10.0	6	CX02M476(2)	
50 VOLT RATING AT 85°C							
0.1	A	10, 20	T36(1)A104(2)050AS	0.5	3	CX02N104(2)	CX12N104(2)
0.15	A	10, 20	T36(1)A154(2)050AS	0.5	3	CX02N154(2)	CX12N154(2)
0.22	A	10, 20	T36(1)A224(2)050AS	0.5	3	CX02N224(2)	CX12N224(2)
0.33	A	10, 20	T36(1)A334(2)050AS	0.5	3	CX02N334(2)	CX12N334(2)
0.47	A	10, 20	T36(1)A474(2)050AS	0.5	3	CX02N474(2)	CX12N474(2)
0.68	A	10, 20	T36(1)A684(2)050AS	0.5	3	CX02N684(2)	CX12N684(2)
1.0	A	10, 20	T36(1)A105(2)050AS	0.5	3	CX02N105(2)	CX12N105(2)
1.5	B	10, 20	T36(1)B155(2)050AS	0.6	5	CX02N155(2)	CX12N155(2)
2.2	B	10, 20	T36(1)B225(2)050AS	0.9	5	CX02N225(2)	CX12N225(2)
3.3	B	10, 20	T36(1)B335(2)050AS	1.3	5	CX02N335(2)	CX12N335(2)
4.7	B	10, 20	T36(1)B475(2)050AS	1.9	5	CX02N475(2)	CX12N475(2)
6.8	C	10, 20	T363C685(2)050AS	2.7	5	CX02N685(2)	
10.0	C	10, 20	T363C106(2)050AS	4.0	6	CX02N106(2)	
15.0	C	10, 20	T363C156(2)050AS	6.0	6	CX02N156(2)	
22.0	D	10, 20	T363D226(2)050AS	8.8	6	CX02N226(2)	

(1) To complete KEMET part number, insert Series Designation as follows: 3 - T363 (CX02); 9 - T369 (CX12)

(2) To complete KEMET or military part number, insert Capacitance Tolerance Symbol as follows:
M - ±20%, K - ±10%

T368 CAPACITOR OUTLINE DRAWING



T368 DIMENSIONS — INCHES + (MILLIMETERS)

CASE SIZE	TMAX	WMAX	HMAX
C	0.250 (6.35)	0.40 (10.16)	0.42 (10.67)
D	0.250 (6.35)	0.460 (11.68)	0.52 (13.20)

T368 RATINGS AND PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
6 VOLT RATING AT 85°C				
82.0	C	T368C826(1)006A(2)	3.9	8
100.0	C	T368C107(1)006A(2)	4.8	8
120.0	C	T368C127(1)006A(2)	5.8	8
150.0	C	T368C157(1)006A(2)	7.2	8
180.0	D	T368D187(1)006A(2)	8.6	8
220.0	D	T368D227(1)006A(2)	10.0	8
270.0	D	T368D277(1)006A(2)	10.0	8
330.0	D	T368D337(1)006A(2)	10.0	8
10 VOLT RATING AT 85°C				
47.0	C	T368C476(1)010A(2)	3.8	6
56.0	C	T368C566(1)010A(2)	4.4	6
68.0	C	T368C686(1)010A(2)	5.4	6
82.0	C	T368C826(1)010A(2)	6.5	8
100.0	C	T368C107(1)010A(2)	8.0	8
120.0	D	T368D127(1)010A(2)	9.6	8
150.0	D	T368D157(1)010A(2)	10.0	8
180.0	D	T368D187(1)010A(2)	10.0	8
220.0	D	T368D227(1)010A(2)	10.0	8
15 VOLT RATING AT 85°C				
27.0	C	T368C276(1)015A(2)	3.2	6
33.0	C	T368C336(1)015A(2)	4.0	6
39.0	C	T368C396(1)015A(2)	4.7	6
47.0	C	T368C476(1)015A(2)	5.6	6
56.0	C	T368C566(1)015A(2)	6.8	6
68.0	C	T368C686(1)015A(2)	8.2	6
82.0	D	T368D826(1)015A(2)	9.8	8
100.0	D	T368D107(1)015A(2)	10.0	8
120.0	D	T368D127(1)015A(2)	10.0	8
150.0	D	T368D157(1)015A(2)	10.0	8
20 VOLT RATING AT 85°C				
18.0	C	T368C186(1)020A(2)	2.8	6
22.0	C	T368C226(1)020A(2)	3.5	6
27.0	C	T368C276(1)020A(2)	4.3	6
33.0	C	T368C336(1)020A(2)	5.3	6
39.0	C	T368C396(1)020A(2)	6.2	6
47.0	C	T368C476(1)020A(2)	7.5	6
56.0	D	T368D566(1)020A(2)	8.9	6
68.0	D	T368D686(1)020A(2)	10.0	6
82.0	D	T368D826(1)020A(2)	10.0	8
100.0	D	T368D107(1)020A(2)	10.0	8

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
25 VOLT RATING AT 85°C				
12.0	C	T368C126(1)025A(2)	2.4	6
15.0	C	T368C156(1)025A(2)	3.0	6
18.0	C	T368C186(1)025A(2)	3.6	6
22.0	C	T368C226(1)025A(2)	4.4	6
27.0	C	T368C276(1)025A(2)	5.4	6
33.0	C	T368C336(1)025A(2)	6.6	6
39.0	D	T368D396(1)025A(2)	7.8	6
47.0	D	T368D476(1)025A(2)	9.4	6
56.0	D	T368D566(1)025A(2)	10.0	6
68.0	D	T368D686(1)025A(2)	10.0	6
35 VOLT RATING AT 85°C				
8.2	C	T368C825(1)035A(2)	2.3	6
10.0	C	T368C106(1)035A(2)	2.8	6
12.0	C	T368C126(1)035A(2)	3.3	6
15.0	C	T368C156(1)035A(2)	4.2	6
18.0	C	T368C186(1)035A(2)	5.0	6
22.0	C	T368C226(1)035A(2)	6.2	6
27.0	D	T368D276(1)035A(2)	7.5	6
33.0	D	T368D336(1)035A(2)	9.2	6
39.0	D	T368D396(1)035A(2)	10.0	6
47.0	D	T368D476(1)035A(2)	10.0	6
50 VOLT RATING AT 85°C				
5.6	C	T368C565(1)050A(2)	2.2	5
6.8	C	T368C685(1)050A(2)	2.7	5
8.2	C	T368C825(1)050A(2)	3.2	6
10.0	C	T368C106(1)050A(2)	4.0	6
12.0	C	T368C126(1)050A(2)	4.8	6
15.0	C	T368C156(1)050A(2)	6.0	6
18.0	D	T368D186(1)050A(2)	7.2	6
22.0	D	T368D226(1)050A(2)	8.8	6

- (1) To complete KEMET part number, insert capacitance tolerance K- ±10%, M- ±20%, or J- ±5% (Available on special order).
- (2) To complete KEMET part number, insert lead material designation: S = SnPb (tin/lead) and T = 100% Sn (tin).

*** For Ordering and Marking Information refer to page 63.**

Effective June 30, 2005 T368 Series is RoHS Compliant.

TANTALUM DIPPED / 3 LEADED

T396 & T398 SERIES "ULTRADIP III"



KEMET UltraDip III Capacitors offer the advantages of solid tantalum construction and a "fail-safe" insertion mechanism. The three-leaded design (the anode is in the center) enables operators to insert the capacitors into printed circuit boards correctly without having to visually determine polarity. This timesaving device also eliminates board damage that may result from incorrect insertion.

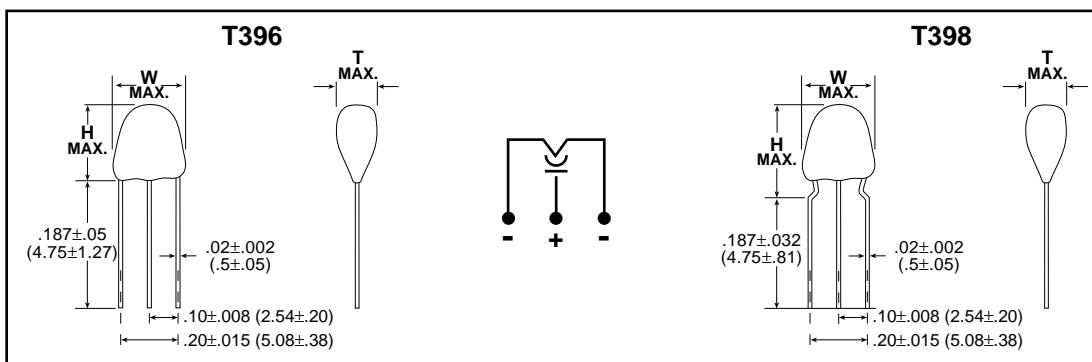
The UltraDip III Series features a capacitance range of 0.1 to 680 μ F at 3 to 50 VDC. These miniature dipped solid tantalum capacitors are encased in a tough plastic barrier coating that maintains the pre-

cise lead wire spacing within ± 0.015 inch. The gold color epoxy permits laser markings with outstanding permanency and legibility. All case sizes are printed with capacitance, voltage and vendor I.D.

The UltraDip III Series from KEMET Capacitors exhibit low DCL, ESR and Impedance and have excellent temperature stability. These capacitors may be ordered with precut leads (see drawing for lengths) or in KEMET Capacitor ARIS packaging (leads taped and on reels) for high speed automatic insertion equipment.

Effective June 30, 2005 the T396 and T398 Series are RoHS Compliant.

CAPACITOR OUTLINE DRAWING

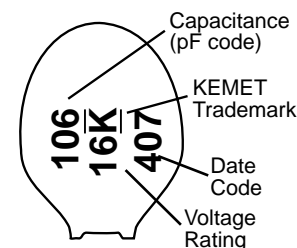


DIMENSIONS—INCHES & (MILLIMETERS)

Series	Case Size	Both		T396	T398
		W Width	T Thickness	H* Height	H* Height
T396/T398	A	.280 (7.1)	.190 (4.8)	.310 (7.9)	.355 (9.0)
T396/T398	B	.280 (7.1)	.190 (4.8)	.320 (8.1)	.365 (9.3)
T396/T398	C	.280 (7.1)	.200 (5.1)	.360 (9.1)	.390 (9.9)
T396/T398	D	.280 (7.1)	.200 (5.1)	.370 (9.4)	.390 (9.9)
T396/T398	E	.280 (7.1)	.230 (5.8)	.380 (9.7)	.415 (10.5)
T396/T398	F	.280 (7.1)	.240 (6.1)	.410 (10.4)	.430 (10.9)
T396/T398	G	.280 (7.1)	.250 (6.3)	.420 (10.7)	.440 (11.2)
T396/T398	H	.280 (7.1)	.270 (6.9)	.420 (10.7)	.440 (11.2)
T396/T398	J	.300 (7.6)	.300 (7.6)	.460 (11.7)	.480 (12.2)
T396/T398	K	.340 (8.6)	.340 (8.6)	.500 (12.7)	.500 (12.7)
T396/T398	L	.340 (8.6)	.340 (8.6)	.560 (14.2)	.580 (14.7)
T396/T398	M	.360 (9.1)	.360 (9.1)	.620 (15.7)	.620 (15.7)

*NOTE: "H" dimensions are from seating plane to top of capacitor.

CAPACITOR MARKING



ORDERING INFORMATION





TANTALUM DIPPED / 3 LEADED —POLAR

T396 & T398 SERIES “ULTRADIP III”

RATINGS & PART NUMBER REFERENCE

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
3 VOLT RATING AT 85°C — 2 VOLT RATING AT 125°C				
4.7	A	T39(1)A475(2)003A(3)	0.5	5
6.8	A	T39(1)A685(2)003A(3)	0.5	5
10.0	A	T39(1)A106(2)003A(3)	0.5	6
15.0	B	T39(1)B156(2)003A(3)	0.5	6
22.0	C	T39(1)C226(2)003A(3)	0.5	6
33.0	D	T39(1)D336(2)003A(3)	0.8	6
47.0	E	T39(1)E476(2)003A(3)	1.1	6
68.0	F	T39(1)F686(2)003A(3)	1.6	6
100.0	G	T39(1)G107(2)003A(3)	2.4	8
150.0	H	T39(1)H157(2)003A(3)	3.6	8
220.0	J	T39(1)J227(2)003A(3)	5.3	8
330.0	K	T39(1)K337(2)003A(3)	7.9	8
470.0	L	T39(1)L477(2)003A(3)	10.0	9
680.0	M	T39(1)M687(2)003A(3)	10.0	9
10 VOLT RATING AT 85°C — 7 VOLT RATING AT 125°C				
2.2	A	T39(1)A225(2)010A(3)	0.5	5
3.3	A	T39(1)A335(2)010A(3)	0.5	5
4.7	A	T39(1)A475(2)010A(3)	0.5	5
6.8	B	T39(1)B685(2)010A(3)	0.5	5
10.0	C	T39(1)C106(2)010A(3)	0.8	6
15.0	E	T39(1)E156(2)010A(3)	1.2	6
22.0	E	T39(1)E226(2)010A(3)	1.8	6
33.0	F	T39(1)F336(2)010A(3)	2.6	6
47.0	H	T39(1)H476(2)010A(3)	3.8	6
68.0	H	T39(1)H686(2)010A(3)	5.4	6
100.0	J	T39(1)J107(2)010A(3)	8.0	8
150.0	K	T39(1)K157(2)010A(3)	10.0	8
220.0	I	T39(1)L227(2)010A(3)	10.0	8
20 VOLT RATING AT 85°C — 13 VOLT RATING AT 125°C				
1.0	A	T39(1)A105(2)020A(3)	0.5	3
1.5	A	T39(1)A155(2)020A(3)	0.5	5
2.2	A	T39(1)A225(2)020A(3)	0.5	5
3.3	B	T39(1)B335(2)020A(3)	0.5	5
4.7	C	T39(1)C475(2)020A(3)	0.8	5
6.8	D	T39(1)D685(2)020A(3)	1.1	5
10.0	E	T39(1)E106(2)020A(3)	1.6	6
15.0	F	T39(1)F156(2)020A(3)	2.4	6
22.0	G	T39(1)G226(2)020A(3)	3.5	6
33.0	J	T39(1)J336(2)020A(3)	5.3	6
47.0	K	T39(1)K476(2)020A(3)	7.5	6
68.0	L	T39(1)L686(2)020A(3)	10.0	6
100.0	M	T39(1)M107(2)020A(3)	10.0	8
35 VOLT RATING AT 85°C — 23 VOLT RATING AT 125°C				
0.10	A	T39(1)A104(2)035A(3)	0.5	3
0.15	A	T39(1)A154(2)035A(3)	0.5	3
0.22	A	T39(1)A224(2)035A(3)	0.5	3
0.33	A	T39(1)A334(2)035A(3)	0.5	3
0.47	A	T39(1)A474(2)035A(3)	0.5	3
0.68	A	T39(1)A684(2)035A(3)	0.5	3
1.0	A	T39(1)A105(2)035A(3)	0.5	3
1.5	B	T39(1)B155(2)035A(3)	0.5	5
2.2	C	T39(1)C225(2)035A(3)	0.6	5
3.3	D	T39(1)D335(2)035A(3)	0.9	5
4.7	E	T39(1)E475(2)035A(3)	1.3	5
6.8	F	T39(1)F685(2)035A(3)	1.9	5
10.0	G	T39(1)G106(2)035A(3)	2.8	6
15.0	J	T39(1)J156(2)035A(3)	4.2	6
22.0	K	T39(1)K226(2)035A(3)	6.2	6
33.0	L	T39(1)L336(2)035A(3)	9.2	6
47.0	M	T39(1)M476(2)035A(3)	10.0	6

CAPACITANCE μF	CASE SIZE	KEMET PART NUMBER	D.C. LEAKAGE μA@25°C	MAX. DISSIPATION FACTOR %@25°C, 120Hz
6.3 VOLT RATING AT 85°C — 4 VOLT RATING AT 125°C				
3.3	A	T39(1)A335(2)006A(3)	0.5	5
4.7	A	T39(1)A475(2)006A(3)	0.5	5
6.8	A	T39(1)A685(2)006A(3)	0.5	5
10.0	B	T39(1)B106(2)006A(3)	0.5	6
15.0	C	T39(1)C156(2)006A(3)	0.7	6
22.0	D	T39(1)D226(2)006A(3)	1.1	6
33.0	E	T39(1)E336(2)006A(3)	1.6	6
47.0	F	T39(1)F476(2)006A(3)	2.3	6
68.0	G	T39(1)G686(2)006A(3)	3.3	6
100.0	H	T39(1)H107(2)006A(3)	4.8	8
150.0	J	T39(1)J157(2)006A(3)	7.2	8
220.0	K	T39(1)K227(2)006A(3)	10.0	8
330.0	L	T39(1)L337(2)006A(3)	10.0	8
16 VOLT RATING AT 85°C — 10 VOLT RATING AT 125°C				
1.5	A	T39(1)A155(2)016A(3)	0.5	5
2.2	A	T39(1)A225(2)016A(3)	0.5	5
3.3	A	T39(1)A335(2)016A(3)	0.5	5
4.7	B	T39(1)B475(2)016A(3)	0.6	5
6.8	C	T39(1)C685(2)016A(3)	0.9	5
10.0	E	T39(1)E106(2)016A(3)	1.3	6
15.0	E	T39(1)E156(2)016A(3)	1.8	6
22.0	F	T39(1)F226(2)016A(3)	2.6	6
33.0	H	T39(1)H336(2)016A(3)	4.0	6
47.0	J	T39(1)J476(2)016A(3)	5.6	6
68.0	K	T39(1)K686(2)016A(3)	8.2	6
100.0	L	T39(1)L107(2)016A(3)	10.0	8
150.0	M	T39(1)M157(2)016A(3)	10.0	8
25 VOLT RATING AT 85°C — 16.5 VOLT RATING AT 125°C				
1.0	A	T39(1)A105(2)025A(3)	0.5	3
1.5	A	T39(1)A155(2)025A(3)	0.5	5
2.2	B	T39(1)B225(2)025A(3)	0.5	5
3.3	B	T39(1)B335(2)025A(3)	0.7	5
4.7	C	T39(1)C475(2)025A(3)	0.9	5
6.8	E	T39(1)E685(2)025A(3)	1.4	5
10.0	E	T39(1)E106(2)025A(3)	2.0	6
15.0	G	T39(1)G156(2)025A(3)	3.0	6
22.0	H	T39(1)H226(2)025A(3)	4.4	6
33.0	J	T39(1)J336(2)025A(3)	6.6	6
47.0	K	T39(1)K476(2)025A(3)	9.4	6
68.0	L	T39(1)L686(2)025A(3)	10.0	6
50 VOLT RATING AT 85°C — 33 VOLT RATING AT 125°C				
0.10	A	T39(1)A104(2)050A(3)	0.5	3
0.15	A	T39(1)A154(2)050A(3)	0.5	3
0.22	A	T39(1)A224(2)050A(3)	0.5	3
0.33	A	T39(1)A334(2)050A(3)	0.5	3
0.47	B	T39(1)B474(2)050A(3)	0.5	3
0.68	B	T39(1)B684(2)050A(3)	0.5	3
1.0	B	T39(1)B105(2)050A(3)	0.5	3
1.5	E	T39(1)E155(2)050A(3)	0.6	5
2.2	E	T39(1)E225(2)050A(3)	0.9	5
3.3	F	T39(1)F335(2)050A(3)	1.3	5
4.7	G	T39(1)G475(2)050A(3)	1.9	5
6.8	J	T39(1)J685(2)050A(3)	2.7	5
10.0	K	T39(1)K106(2)050A(3)	4.0	6
15.0	L	T39(1)L156(2)050A(3)	6.0	6
22.0	M	T39(1)M226(2)050A(3)	8.8	6

(1) To complete KEMET Part Number, insert Series Designation as follows: "6" = T396, "8" = T398.
(2) To complete KEMET Part Number, insert Capacitance Tolerance Symbol as follows: "M" = ±20%, "K" = ±10%.
(3) To complete KEMET Part Number, insert Lead Material Designation: S = SnPb (tin/lead) and T = 100% Sn (tin).

NOTE: Higher voltage/higher tolerance products may be shipped, at KEMET's option, within the same case size.

Tantalum Axial Lead Tape and Reel Packaging

KEMET offers standard reeling of Solid Tantalum Capacitors for automatic insertion or lead forming machines per EIA Specification RS-296E.



Figure 1



Figure 2

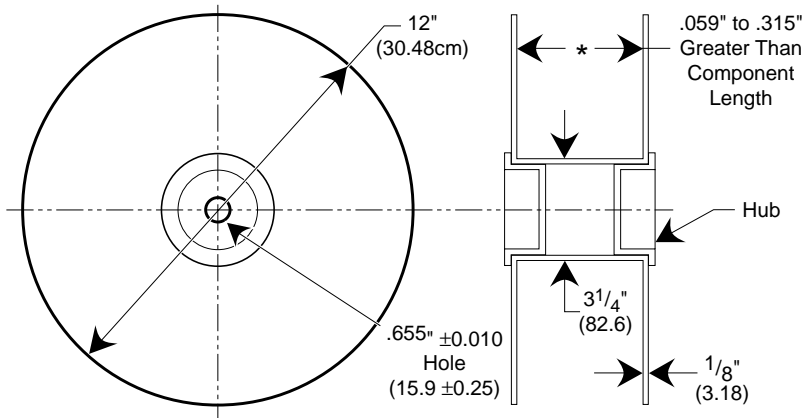


Figure 3



Table 1 Dimensions in Inches & (Millimeters)

COMPONENT BODY DIAMETER	COMPONENT PITCH "A"	INSIDE TAPE SPACING "B" ±1.5mm (0.059")		
	0.020" or (±0.5mm)	I	II	III
0" (0mm) to 0.197" (5mm)	0.200" or (5mm)	2.062"	2.500"	2.874"
0.197" (5.01mm) to 0.394" (10mm)	0.400" or (10mm)	(52.4mm)	(63.5mm)	(73mm)

Capacitors are reeled so that positive leads are oriented as shown in Figure 3. Kraft paper (50lb. test minimum) is inserted between the layers of capacitors wound on reels for component pitch $\leq 0.200"$ sizes and corrugated paper (70 lb. test minimum), single faced is inserted for component pitch $\geq 0.400"$ sizes. Capacitor lead length may extend only a maximum of $.031"$ (0.8 mm) beyond the tape's edges. Capacitors are centered in a row between the two tapes and will deviate only $\pm 0.031"$ (0.79 mm) from the row center. Figures 1 and 2 show the KEMET standard chipboard tape reel. A minimum of $36"$ (91.5 cm) leader tape is provided at each end of the reeled capacitors. Universal splicing clips are used to connect the tape. Standard reel quantities are shown on page 73.

KEMET offers Solid Tantalum Capacitors fully compatible for use with automatic insertion machines for radial-lead components. Aris Reeling meets all requirements of EIA Standard RS-468. KEMET capacitors are wound on a precision made ARIS Reel Package. ARIS Ammo Package is also available.

Tantalum Dipped Radial – ARIS Specification (Automatic Radial Insertion System)

Tantalum Dipped Tape and Reel Dimensions in Millimeters & (Inches)

Dimension	Symbol	Nominal mm (inch)	Tolerance mm (inch)	Dimension	Symbol	Nominal mm (inch)	Tolerance mm (inch)
Body Height (1)	A	17.0 (0.67)	Maximum	Component Pitch (5)	P	12.7 (.500)	± 1.0 (± .039)
Body Width (1)	A ₁	10.2 (0.40)	Maximum	Sprocket Hole Pitch (2)	P ₀	12.7 (.500)	± 0.3 (±.012)
Sprocket Hole Diameter	D ₀	4.0 (.157)	± 0.3 (±.012)	Sprocket Hole Center to Lead Center (3) (4)	P ₁	See Note Below	± 0.7 (±.028)
Lead Diameter	d	0.51 or 0.64 (.020) (.025)	± 0.05 (.002)	Sprocket Hole Center to Component (5) Center	P ₂	See Note Below	
Lead Center (4)	F	See Note Below		Body Thickness	T ₀	10.2 (.400)	Maximum
Component Base to Tape Center (4)	H	C-7301 16.0 (.630) C-7303 18.0 (.709)	C-7301 ±0.5 (±.020) C-7303 Minimum	Total Tape Thickness	T	0.7 (0.28)	± .02 (.008)
Lead Standoff Height	H ₀	C-7301 16.0 (.630) C-7303 18.0 (.709)	C-7301 ±0.5 (±.020) C-7303 Minimum	Carrier Tape Width	W	18.0 (.709)	+ 1.0/-0.5 (+.039/- .020)
Component Height Above Tape Center	H ₁	32.25 (1.270)	Maximum	Hold-Down Tape Width	W ₀	15mm or 6mm (.561) (.236)	+ 1.0/-0.8 (+.039/- .031)
Component Alignment Front to Rear	Δ H	0	1.0 (.039)	Sprocket Hole Location	W ₁	9.0 (.354)	+0.075/-0.5 (+.030/- .020)
Cut Out Length	L	11.0 (.433)	Maximum	Hold-Down Tape Location	W ₂	12mm (.472)	Maximum
Lead Protrusion	L ₁	1.0 (.039)	Maximum				

- Notes: (1) See page 62 for T35X and page 69 for T39X specific dimensions.
 (2) Cumulative pitch error ± 1.0mm (.039) maximum in 20 consecutive sprocket hole locations.
 (3) Measured at bottom of standoff.
 (4) P₁ and F measured at egress from carrier tape.
 (5) P and P₂ measured at egress from carrier tape.

- On polar devices, the positive (+) lead exits from container first.
 * Lead spacings are 2.5mm (.098") center-to-center (T350 A-H)
 ** Lead spacings are 5.0mm (.197") center-to-center
 # Lead spacings are 6.35mm (.25") center-to-center
 + Lead spacings are 3.18mm (.125") center-to-center

F Dimensions:	P1 Dimensions:
0.100" ± .015	Lead
0.125" ± .015	Spacing
0.200" ± .015	0.100" - 0.200 ± .028"
0.250" ± .015"	0.125" - 0.187 ± .028"
0.100" ± .015 (3 leaded)	0.200" - 0.150 ± .028"
	0.250" - 0.125 ± .028"
	0.100" - 0.100 ± .028" (3 leaded)



Tantalum Molded Radial – ARIS Specification (Automatic Radial Insertion System)

Tantalum Molded Tape and Reel Dimensions in Millimeters & (Inches)

Dimension	Symbol	Nominal mm (inch)	Tolerance mm (inch)	Dimension	Symbol	Nominal mm (inch)	Tolerance mm (inch)
Body Height (1)	A	10.50 (.413)	± .38 (±.015) Maximum	Component Pitch (5)	P	12.7 (.500)	± 1.0 (± .039)
Body Width (1)	A ₁	15.24 (.600)	Maximum ± .38 ± (.015)	Sprocket Hole Pitch (3)	P ₀	12.7 (.500)	± 0.3 (±.012)
Sprocket Hole Diameter	D ₀	4.0 (.157)	± 0.3 (± .012)	Sprocket Hole Center to Lead Center (4) (5)	P ₁	3.85 4.76 5.1 (.152) (.188) (.201)	± 0.7 (±.028)
Lead Diameter	d	0.51 or 0.64 (.020) (.025)	± 0.05 or ± .03 (± .001)	Sprocket Hole Center to Component Center	P ₂	6.35 (.250)	± 1.3 (±.051)
Lead Center (5)	F	5.0 2.5 (.197) (.098)	+ 0.8/ - 0.2 (+ .032/ -.008)	Body Thickness	T ₀	6.35 (.250)	± 1.3 Maximum
Component Base to Tape Center (2)(4)(6)	H	16.0 - 21.0 (.630 - .827)	Reference Only	Total Tape Thickness	T	0.7 (0.28)	± .02 (±.008)
Lead Standoff Height	H ₀	N/A		Carrier Tape Width	W	18.0 (.709)	+ 1.0/-0.5 (+.039/- .020)
Component Height Above Tape Center	H ₁	32.25 (1.270)	Maximum	Hold-Down Tape Width	W ₀	15 or 6 (.561) (.236)	+ 1.0/-0.8 (+.039/.031)
Component Alignment Front to Rear	Δ H	0	± 2.0 (± .079)	Sprocket Hole Location	W ₁	9.0 (.354)	+0.075/-0.5 (+.030/- .020)
Cut Out Length	L	11.0 (.433)	Maximum	Hold-Down Tape Location	W ₂	3.0 or 12.0 (.118) (.472)	Maximum
Lead Protrusion	L ₁	2.0 (.079)	Maximum				

- Notes: (1) See page 50 for T330, page 53 for T340 and page 59 for T35X specific dimensions.
 (2) Reference Only
 (3) Cumulative pitch error ± 1.0mm (.039") maximum in 20 consecutive sprocket hole locations.
 (4) Measured at bottom of standoff.
 (5) P, P₁ and F measured at egress from carrier tape.
 (6) H dimensions for T370 D and E 16.5mm ± 0.5mm (0.650" ± 0.020")

- On polar devices, the positive (+) lead exits from container first.
 * Lead spacings are 2.5mm (.098") center-to-center
 ** Lead spacings are 5.0mm (.197") center-to-center.



TANTALUM PACKAGING									
KEMET(1) Number	Military Style	Military Specification	Case Size	Standard Bulk(2) Quantity	Standard Reel Quantity	Reel Size	Standard Reeling Spec.	Ammo Pack Quantity	Ammo Pack Spec.
T110/T212, T140/T242, T252, T262	CSR13	MIL-C-39003/1	A	150/Box	3500	12"	C-7200	1500	C-7293
	CSR23	MIL-C-39003/3	B	75/Box	2500	12"	C-7200	1000	Class I
	CSR33	MIL-C-39003/6	C	20/Tray	500	12"	C-7200	250	C-7442
	CSR21	MIL-C-39003/9	D	20/Tray	400	12"	C-7200	250	Class II C-7443 Class III See Page 71 for class info.
T111/T213	CSR91	MIL-C-39003/4	A	60/Box	3000	12"	C-7200	N/A	N/A
			B	30/Box	2000	12"	C-7200		
			C	10/Card	N/A	N/A	N/A		
			D	10/Card	N/A	N/A	N/A		
T210, T216, T240, T256	CSS13	MIL-C-39003/10	A	40/Tray	3500	12"	C-7200	N/A	N/A
			B	30/Tray	2500	12"	C-7200	N/A	N/A
	CSS33	MIL-C-39003/10	C	20/Tray	500	12"	C-7200	N/A	N/A
			D	20/Tray	400	12"	C-7200	N/A	N/A
T222	CSR09	MIL-C-39003/2	A/B	50/Tray	N/A	N/A	N/A	N/A	N/A
			A	300/Box	N/A	N/A	N/A	N/A	
			B	150/Box					
T322/T323	CX01, CX05	MIL-C-49137/1 & 5	A	300	4500	12"	C-7200	2000	C-7293
			B	250	4000	12"	C-7200	2000	Class I
			C	100	2500	12"	C-7200	1000	C-7442
			D	100	2500	12"	C-7200	1000	Class II
			E	100	500	12"	C-7200	250	C-7443
			F	100	500	12"	C-7200	250	Class III See Page 71
T330			A	400	1000	12"	C-7301	1600	
			B	300	1000	12"	C-7301	1200	
			C	200	1000	12"	C-7301	1200	
			D	100	N/A	N/A	N/A	N/A	
T340			A	300	1000	12"	C-7301	1600	
			B	300	1000	12"	C-7301	1500	
			C	200	1000	12"	C-7301	1500	
			D	100	250	12"	C-7301	450	
			E	50	150	12"	C-7301	N/A	
			F	100	N/A	N/A	N/A	N/A	
T350, T351, T352, T353, T354, T355, T356			A	1000	1500	12"	C-7301/7303	2500	
			B	1000	1500	12"	C-7301/7303	2500	
			C	1000	1500	12"	C-7301/7303	2500	
			D	1000	1000	12"	C-7301/7303	2000	
			E	1000	1000	12"	C-7301/7303	2000	
			F	500	1000	12"	C-7301/7303	1500	
			G	500	1000	12"	C-7301/7303	1500	
			H	500	800	12"	C-7301/7303	1500	
			J	100	800	12"	C-7301/7303	800	
			K	100	500	12"	C-7301/7303	800	
			L, M	100	500	12"	See Page 72	500	

Lead Tape & Reel Packaging

NOTE: (1) Each KEMET number in its section applies to all case sizes.

(2) Standard packaging refers to number of pieces per bag, box, tray or vial.

TANTALUM PACKAGING (Continued)								
KEMET(1) Number	Military Style	Military Specification	Case Size	Standard Bulk(2) Quantity	Standard Reel Quantity	Reel Size	Standard Reeling Spec.	Ammo Packs
T363	CX02	MIL-C-49137/2	A	1000	1500	12"	C-7301/7303	2500
			B	1000	1500	12"	C-7301/7303	2000
			C	500	500	12"	C-7301/7303	800
			D	500	500	12"	See Page 72	800
T368			C	500	500	12"	C-7301/7303	800
			D	500	500	12"	C-7301/7303	800
T369	CX12	MIL-C-49137/2	A	1000	1500	12"	C-7301/7303	2500
			B	1000	1500	12"	C-7301/7303	2000
T370			C	500	N/A	N/A	N/A	N/A
			D	500	1000	12"	C-7301	N/A
			E	500	1000	12"	C-7301	N/A
			F	250	N/A	N/A	N/A	N/A
T378	CX06	MIL-C-49137/6	D	200	1000	12"	C-7301	N/A
			E	180	1000	12"	C-7301	N/A
			F	50	N/A	N/A	N/A	N/A
T396, T398			A-B	1000	1500	12"	C-7301/7303	2000
			C	500	1500	12"	C-7301/7303	2000
			D-F	500	1000	12"	C-7301/7303	1500
			G	500	1000	12"	C-7301/7303	2000
			H	500	800	12"	C-7301/7303	2000
			J	250	800	12"	C-7301/7303	1600
			K	250	500	12"	C-7301/7303	800
			L-M	250	500	12"	C-7301/7303	500

NOTE: (1) Standard packaging refers to number of pieces per bag, box, tray or vial.

(2) Quantity varies. For further details, please consult the factory.

INTRODUCTION

KEMET solid tantalum capacitors are identified by the initial "T," followed by a unique "Series" number; for example, T110, T322, T350, etc. Each Series denotes a general physical form and type of encapsulation, as well as limits on dimensions and certain electrical characteristics under standard conditions of 25°C, 50% relative humidity, and one atmosphere pressure. Specific requirements are set forth in the respective Product Series in this catalog. All Military products are 100% electrically screened for the parameters shown in the respective product section. For non-military product, all series are 100% screened for leakage, capacitance and dissipation factor. All Series are inspected to electrical limits using a minimum .1% AQL sampling plans, according to the Military Standard MIL-STD-105, even after 100% testing. This sampling plan, to the best of KEMET Electronics' knowledge, meets or exceeds the generally accepted industry standard for similar products. KEMET capacitors may also be supplied, with prior agreement, to meet specifications with requirements differing from those of KEMET catalogs. **Reference ESR values are provided but are NOT 100% screened**

These Notes apply generally to all KEMET solid tantalum capacitors and illustrate typical performance under normal application conditions, except where noted. Certain Series will respond differently to various environmental conditions. For example, hermetically sealed series are relatively immune to humidity effects, while plastic-encased series are not. The intent of these Notes is not to delineate such differences but to provide general information concerning performance characteristics.

1. GENERAL APPLICATION CLASS

Solid tantalum capacitors are usually applied in circuits where the AC component is small compared to the DC component. Typical uses known to KEMET Electronics include blocking, by-passing, decoupling, and filtering. They are also used in timing circuits. If two of these polar capacitors are connected "back-to-back" (i.e., negative-to-negative or positive-to-positive), the pair may be used in AC applications (as a non-polar device).

2. STORAGE CONDITIONS

Capacitors may be stored without applied voltage over the operating temperature range specified in the catalogs for each Series. The range is from -55 to +125° C for all Series.

Tantalum capacitors do not lose capacitance from the "de-forming" effect as do liquid-electrolytic capacitors. Storage at high temperature may cause a small, temporary increase in leakage current (measured under standard conditions), but the original value is usually restored within a few minutes after application of rated voltage.

Series which are not hermetically sealed exhibit reversible changes in parameters with respect to relative humidity (RH). Capacitance increases with increasing humidity. The limiting change, reached upon establishment of equilibrium with the environment, is approximately -5% to +12% over the range from 25% to 95% RH, referred to the standard 50% RH. The amount of change is dependent upon size (capacitance and voltage rating, ie: CV product); small sizes might change no more than ±5%. Equilibrium at such extremes is seldom attained by plastic-cased capacitors, and the change in capacitance is consequently less. The rate of response to humidity changes increases with increasing temperature. Dissipation factor also increases with increasing RH. The

limiting change, at equilibrium with 95% RH, is approximately 50%.

DC leakage current may rise upon exposure to a combination of high temperature and high humidity, but is normally restored by voltage conditioning under standard conditions. The increase will be greater than that experienced under temperature influence alone because of conduction through absorbed water.

Hermetically-sealed and non-hermetic Series may be affected by absorption of water on external insulating surfaces. The water film may also attract a layer of dust from the air, increasing the effect. The most sensitive parameter is leakage current.

3. POLARITY

These capacitors are inherently polar devices and may be permanently damaged or destroyed if connected with the wrong polarity. The positive terminal is identified on the capacitor body by a polarity mark and the capacitor body may include an obvious geometrical shape. However, some Series contain two capacitors connected (negative-to-negative) to form "non-polar" capacitors. Rated voltage (see para. 8) may be applied to these Series in either direction.

4. OPERATING ENVIRONMENT

Most of the discussion under "Storage Conditions" will apply also when capacitors are operated within the applicable electrical ratings described below. The temporary increase in leakage current (at standard conditions) following elevated-temperature exposure is not observed, however, if the capacitors are operated with adequate DC voltage applied.

5. CAPACITANCE

Capacitance is measured at 120 Hz and 25° C with up to 1 volt rms applied. Note that, in either operation, peak AC plus DC bias must not exceed either rated voltage (normally polarized) or 15% of rated voltage in the reverse direction at 25°C. Measurement circuits are of high impedance, however, and under these conditions 1 volt rms may be applied even to 6 volt capacitors (23% peak reversal) without a DC bias. DC bias is thus normally not used, except when rated voltage is below 6 volts and the AC signal level exceeds 0.3 vrms. However, MIL-C-39003 provides for up to 2.2 volts DC. DC bias is not commonly used at room temperature, but is more commonly used at elevated temperatures.

DC bias causes a small reduction in capacitance, up to about 2% when full rated voltage is applied as bias. DF is also reduced by the presence of DC; rated voltage may cause a decrease in DF of about 0.2% (e.g., a decrease from 3.6 to 3.4% DF).

Capacitance changes very little below 1 kHz but decreases more noticeably at higher frequencies. Larger capacitance values decline more rapidly than small ratings. The effect of frequency upon capacitance is shown in Figure 1.



Figure 1. Normal Effect of Frequency upon Capacitance

Capacitance typically changes with temperature according to the curve of Figure 2.



Figure 2. Typical Effect of Temperature upon Capacitance

6. DISSIPATION FACTOR (DF)

DF is measured at 120 Hz and 25° C with up to 1 volt rms applied. Note that, in either operation, peak AC plus DC bias must not exceed either rated voltage (normally polarized) or 15% of rated voltage in the reverse direction at 25°C. Measurement circuits are of high impedance, however, and under these conditions 1 volt rms may be applied even to 6 volt capacitors (23% peak reversal) without a DC bias. DC bias is thus normally not used, except when rated voltage is below 6 volts and the AC signal level exceeds 0.3 vrms. However, MIL-C-39003 provides for up to 2.2 volts DC. DC bias is not commonly used at room temperature, but is more commonly used at elevated temperatures.

Dissipation Factor (DF) is a useful low-frequency measure of the resistive component in capacitors. It is the ratio of the unavoidable resistance to the capacitive reactance, usually expressed in percent. DF increases with temperature above +25° C and may also increase at lower temperatures. Unfortunately, one general limit for DF cannot be specified for all capacitance/voltage combinations, nor can response to temperature be simply stated. Catalogs for the respective series list DF limits under various conditions.

Dissipation factor increases with increasing frequency as would be expected from the decreasing capacitive reactance. DF is not a very useful parameter above about 1 kHz. The DF of larger capacitance values increases more rapidly than that of smaller ratings. Figure 3 shows typical effect of frequency on DF.



Figure 3. Normal Effect of Frequency upon Dissipation Factor

DC bias causes a small reduction in capacitance, up to about 2% when full rated voltage is applied, as bias. DF is also reduced by the presence of DC bias. Rated voltage may cause a decrease in DF of about 0.2% (e.g., a decrease from 3.6 to 3.4% DF).

DF is defined as $\frac{ESR}{X_c}$ and is also referred to occasionally, as $\tan d$ or “loss tangent.” The “Quality Factor,” Q , is the reciprocal of DF (DF is not expressed in

percent in this calculation). Another expression, rarely used, is the “power factor,” or $\frac{ESR}{Z}$. Power factor is $\cos u$, while DF is $\tan u$.

7. DC LEAKAGE (DCL)

DC leakage is affected by voltage to a much larger extent, and this effect can frequently be used to advantage in circuits where only very low leakage currents can be tolerated. Typical response of DCL to applied voltage is illustrated in Figure 4.



Figure 4. Typical Range of DC Leakage as a Function of Applied Voltage

DC leakage current (DCL) increases with increasing temperature according to the typical curve of Figure 5.



Figure 5. Typical Effect of Temperature upon DC Leakage Current

Leakage current is measured at a rated voltage through +85°C and may also be measured at +125°C with 2/3 of rated voltage applied.

8. RATED VOLTAGE

This term refers to the maximum continuous DC working voltage permissible at temperatures of +85° C or below. The lower operating temperature is specified as -55° C. Operation above +85° C is permissible, with reduced working voltage. Typical working voltage reduction is to 2/3 of rated voltage at +125° C.

9. WORKING VOLTAGE

This is the maximum recommended peak DC operating voltage for continuous duty at or below 85°C without DC voltage surges or AC ripple superimposed. No voltage derating is required below 85°C. Capacitors may be operated to 125°C with working voltage linearly derated to 2/3 of the 85°C rating at 125°C as shown in Figure 6.



Figure 6. Working Voltage Change with Temperature

10. SURGE VOLTAGE

Surge voltage is defined as the maximum voltage to which the capacitor should be subjected under transient conditions, including peak AC ripple and all DC transients.

DC Working Voltage @ 85°C	2	3	4	6	10	15/16	20	25	35	50	60	75	100	125
Surge Voltage @ 85°C	2.6	4	5.3	8	13	20	26	33	46	65	78	98	130	140

TABLE 1 Surge Voltage Ratings

A typical surge voltage test is performed at +85°C with the applicable surge voltage per Table 1. The surge voltage is applied for 1000 cycles of 30 seconds on voltage through a 33 ohm series resistor and 30 seconds off voltage with the capacitor discharged through a 33 ohm resistor. Upon completing the test, the capacitors are allowed to stabilize at room temperature. Capacitance, DF, and DCL are then tested:

1. The DCL should not exceed the initial 25°C limit.
2. The capacitance should be within ±10% of initial value.
3. The DF should not exceed the initial 25°C limit.

11. REVERSE VOLTAGE

Although these are polar capacitors, some degree of transient voltage reversal is permissible, as seen below. The capacitors should not be operated continuously in reverse mode, even within these limits.

Temperature, °C.	Percentage of Rated Voltage
+25	15
+85	5
+125	1

TABLE 2 Reverse Voltage Ratings

12. EQUIVALENT SERIES RESISTANCE (ESR)

Equivalent Series Resistance (ESR) is the preferred high-frequency statement of the resistance unavoidably appearing in these capacitors. ESR is not a pure resistance, and it decreases with increasing frequency. Typical ESR limits are established in each specific product series. However, the ESR limits provided are for reference only, and are not necessarily the actual value that a particular Series product will attain.

Total impedance of the capacitor is the vector sum of capacitive reactance (X_C) and ESR, below resonance; above resonance total impedance is the vector sum of inductive reactance (X_L) and ESR.



Figure 7a Total Impedance of the Capacitor Below Resonance



Figure 7b Total Impedance of the Capacitor Above Resonance

To understand the many elements of a capacitor, see Figure 8.



Figure 8. The Real Capacitor

A capacitor is a complex impedance consisting of many series and parallel elements, each adding to the complexity of the measurement system.

L — Represents lead wire and construction inductance. In most instances (especially in solid tantalum and

monolithic ceramic capacitors) it is insignificant at the basic measurement frequencies of 120 and 1000 Hz.

RS — Represents the actual ohmic series resistance in series with the capacitance. Lead wires and capacitor electrodes are contributing sources.

RL — Capacitor Leakage Resistance. Typically it can reach 50,000 megohms in a tantalum capacitor. It can exceed 10^{12} ohms in monolithic ceramics and in film capacitors.

Rd — The dielectric loss contributed by dielectric absorption and molecular polarization. It becomes very significant in high frequency measurements and applications. Its value varies with frequency.

Cd — The inherent dielectric absorption of the solid tantalum capacitor which typically equates to 1-2% of the applied voltage.

As frequency increases, X_C continues to decrease according to its equation above. There is unavoidable inductance as well as resistance in all capacitors, and at some point in frequency, the reactance ceases to be capacitive and becomes inductive. This frequency is called the self-resonant point. In solid tantalum capacitors, the resonance is damped by the ESR, and a smooth, rather than abrupt, transition from capacitive to inductive reactance ($X_L = 2\pi fL$) follows.

35VDC Rated



Figure 11a. ESR and Impedance vs. Frequency

Typical ESR and Z performance is given for representative capacitor ratings in Figures 9 through 11. Measured impedance will be affected by the length of lead wire included. Data for the curves were taken by including 1/2" of each lead wire in the measuring circuit.

Despite the fact that the reactance is entirely inductive above the self-resonance, these capacitors find use as decoupling devices above 10 MHz. Special designs have been developed for minimum inductance and are used above 100 MHz.

ESR and Z are also affected by temperature. At 100 kHz, ESR decreases with increasing temperature. The amount of change is influenced by the size of the capacitor and is generally more pronounced on smaller ratings.

10VDC Rated



Figure 9. ESR and Impedance vs. Frequency

Multiplier of 100kHz ESR



Figure 11b Typical Effect of Temperature on 100 kHz ESR

20VDC Rated



Figure 10. ESR and Impedance vs. Frequency

13. POWER DISSIPATION

Permissible power dissipation has been empirically established for all Series and is listed in each respective product section.

See pages 6-41 for herm seal, 42-50 for axial and radial molded, and 61-70 for tantalum dipped.

It is usually most convenient to translate the permissible power into an AC voltage rating. Assuming a sinusoidal waveform, the "ripple voltage" permissible may be calculated from the impedance and ESR data shown in the respective product section. However, three criteria must be observed:

1. Dissipated power must not exceed the limits specified for the Series.

2. The positive peak AC voltage plus the DC voltage must not exceed the maximum working voltage permitted at the ambient temperature.

3. The negative peak AC voltage, in combination with the DC voltage, must not exceed the permissible reverse voltage at the ambient temperature.

The rms ripple voltage limitation imposed by power dissipation is given by:

$$P = I^2 R = \frac{E^2 R}{Z^2}$$

where: I = rms ripple current (amperes)
 E = rms ripple voltage (volts)
 P = power (watts)
 Z = impedance at specified frequency (ohms)
 R = equivalent series resistance at specified frequency (ohms)

Maximum allowable rms ripple voltage may be determined as follows:

$$E(\text{max}) @ 25^\circ\text{C} = Z \sqrt{\frac{P(\text{max})}{R}}$$

$E(\text{max}) = 85^\circ\text{C} = 0.9 E(\text{max}) @ 25^\circ\text{C}$
 $E(\text{max}) @ 125^\circ\text{C} = 0.4 E(\text{max}) @ 25^\circ\text{C}$
 P(max) = maximum watts shown on Performance Characteristic pages 5, 42, 49, 58 and 61.

Permissible AC ripple current can be determined by the following:

$$I_{\text{rms}} = \sqrt{\frac{P(\text{max})}{R}}$$

If two polar capacitors are connected back-to-back, (1) the pair may be operated on AC without need for DC bias. The first two criteria above must be observed. If DC is applied, the sum of DC and peak AC must not exceed, in either direction, the maximum working voltage specified for the ambient temperature.

(1) Some KEMET Series provide convenient assemblies of non-polar pairs. The two negative terminals are connected internally. It is also permissible to connect the two positive terminals to form a non-polar pair.

14. LONG-TERM STABILITY

Within the general class of electrolytic capacitors, solid tantalum capacitors offer unusual stability of the three important parameters: capacitance, dissipation factor, and leakage current. These solid-state devices are not subject to the effects of electrolysis, deforming or drying-out associated with liquid-electrolyte capacitors.

When stabilized for measurement at standard conditions, capacitance will typically change less than $\pm 3\%$ during a 10,000 hour life test $+85^\circ\text{C}$. The same comparative change has been observed in shelf tests at $+25^\circ\text{C}$ extending for 50,000 hours. (Some of this change may stem from instrument or fixture error.)

Dissipation factor exhibits no typical trend. Data from 10,000 hour life tests at $+85^\circ\text{C}$ show that initial limits (at standard conditions) are not exceeded at the conclusion of these tests.

Leakage current is more variable than capacitance or DF; in fact, leakage current typically exhibits a logarithmic dependence in several respects. MIL-C-39003/1 permits leakage current (measured at standard conditions) to rise

by a factor of four over 10,000 hour life tests. Typical behavior shows a lower rate of change, which may be negative or positive. Initial leakage currents are frequently so low (less than 0.1 nanoampere in the smallest CV capacitors, to about 10 microampere in the largest CV types) that changes of several orders of magnitude have no discernable effect on the usual circuit designs.

15. FAILURE MODE

Capacitor failure may be induced by exceeding the rated conditions of forward DC voltage, reverse DC voltage, surge voltage, surge current, power dissipation, or temperature. As with any practical device, these capacitors also possess an inherent, although low, failure rate when operated within the rated condition.

The dominant failure mode is by short-circuit. Minor parametric drifts (see Section 14 "Long-Term Stability") are of no consequence in circuits suitable for solid tantalum capacitors. Catastrophic failure occurs as an avalanche in DC leakage current over a short (millisecond) time span. The failed capacitor, while called "short-circuited", may exhibit a DC resistance of 10 to 104 ohm.

If a failed capacitor is in an unprotected low-impedance circuit, continued flow of current through the capacitor may obviously produce severe overheating. This heat may melt the internal solder (all Series) and the sealing solder used in hermetic Series. The short-circuit failure may thereby be converted to an open-circuit failure. If the circuit does not open promptly, the over-heated capacitor may damage the circuit board or nearby components. Protection against such occurrence is obtained by current-limiting devices or fuses provided by the circuit design.

Fortunately, the inherent failure rate of KEMET solid tantalum capacitors is low, and this failure rate may be further improved by circuit design. Statistical failure rates are provided for those capacitors with characters other than "A" in the next-to-last position of the part number. Relating circuit conditions to failure rate is aided by the guides in the section following.

16. RELIABILITY PREDICTION

Three important application conditions largely control failure rate: DC voltage, temperature, and circuit impedance. Estimates of the respective effects are provided by the nomograph in Figure 12 and Table 3 following. The nomograph related failure rate to voltage and temperature while the table relates failure rate to impedance. These estimates apply to steady-state DC conditions, and they assume usage within all other rated conditions.

Standard conditions, which produce a unity failure rate factor, are rated voltage, $+85^\circ\text{C}$, and 0.1 ohm-per-volt circuit impedance. While voltage and temperature are straightforward there is sometimes difficulty in determining impedance. What is required is the circuit impedance seen by the capacitor. If several capacitors are connected in parallel, the impedance seen by each is lowered by the source of energy stored in the other capacitors. Energy is similarly stored in series inductors.

Failure rate is conventionally expressed in units of percent per thousand hours. As a sample calculation, suppose a particular batch of capacitors has a failure rate of 0.5% Khr under standard conditions. What would be predicted failure rate at 0.7 times rated voltage, $+60^\circ\text{C}$ and $0.8\Omega/\text{V}$? The nomograph gives a factor of 7×10^{-4} , and the table gives a factor of 0.3. The failure rate estimate is then:

$$0.5 \times 7 \times 10^{-4} \times 0.3 = 1.05 \times 10^{-4}, \text{ or } 0.0001\% \text{ Khr}$$



Figure 12. Reliability Nomograph

Circuit Impedance (ohms/volt)	Failure Rate Improvement (multiplying factors)
0.1	1.0
0.2	.8
0.4	.6
0.6	.4
0.8	.3
1.0	.2
2.0	.1
3 or greater	.07

TABLE 3 Relationship of Failure Rate to Impedance

Voltage “de-rating” is a common and useful approach to improved reliability. It can be pursued too far, however, when it leads to installation of higher voltage capacitors of much larger size. Inherent failure rate is roughly proportional to $CV^{1.6}$, where C is capacitance and V is rated voltage. The effect becomes particularly noticeable above 50-volt ratings. It is possible to lose more via higher inherent failure rate than is gained by voltage derating.

The relationships shown are more useful when the failure rate has been statistically determined for a given group of capacitors.

Failure rate is statistically determined for each production batch of KEMET High Reliability capacitors, as described in Specification GR500 Catalog F2956. As noted above, not all capacitance/voltage rate values are inherently equal in failure rate. GR500 capacitors are processed and subjected to 100% reliability testing as a homogeneous group of one capacitance/voltage value. Failure rate under standard conditions is available from 1 to 0.001% Khr, depending upon the capacitance/voltage value.

Several Series are qualified under U.S. military specification MIL-C-39003. Failure rates as low as 0.001%/Khr are available for all capacitance/voltage values in given groups under this test program. The specifications and

their accompanying Qualified Products Lists should be consulted for details.

For Series not covered by military specifications, and internal sampling program is operated by KEMET Quality Assurance. The confidence level chosen for reporting the data is 60%. However, the cost of sampling each batch produced is overwhelmingly prohibitive, and no claim is made concerning knowledge of failure rate for any particular lot shipped. It is demonstrated that average failure rate for all commercial Series is between .1 and 1%/Khr at standard conditions and 60% confidence after 2,000 hours' testing, +85°C, and rated voltage and ≤ 1 ohm total series resistance.

17. SURGE CURRENT

All conventional reliability testing is conducted under steady-state DC voltage. Experience indicates that AC ripple, within the limits prescribed, has little effect on failure rate. Heavy surge currents are possible in some applications, however. Circuit impedance may be very low (below the standard 0.1 ohm/volt) or there may be driving inductance to cause voltage “ringing.” Surge current may appear during turn-on of equipment, for example.

Failure rate under current-surge conditions may not be predictable from conventional life test data. A surge current test is utilized to ensure against a high frequency of such failures, and a description is available free of charge. The test has been adopted for all capacitors under MIL-C-39003/06/09/10 and KEMET's GR500 specifications.

18. ENVIRONMENTAL CONSIDERATION

It is not possible to foresee all the conditions to which capacitors may be subjected. Following is a list of standard tests which every Series will survive. Data may be available (upon request) under more severe stresses for certain Series.

- LIFE TEST 85°C OR 125°C, 2000 Hours: When subjected to 2000 hours at 85°C at full rated DC voltage, or 125°C at 2/3 of 85°C voltage, the capacitor shall meet the following requirements when tested at 25°C:

The DCL shall be within 1.25 times the initial DCL limit.

Capacitance shall be within $\pm 10\%$ of the initial measured value.

The DF shall not exceed the initial limit.

- SHELF LIFE +85°, 2000 hours. Post test of capacitor shall meet the following requirements when tested at 25°C:

The DCL shall be within 1.5 times the initial DCL limit.

Capacitance shall be within $\pm 10\%$ of the initial measured value.

The DF shall not exceed 1.5 times the initial limit.

- LEAD STRENGTH MIL-STD-202 Method 211: Pull test will be performed as in MIL-STD-202, Method 211. The following details and exceptions shall apply.
 - a. Test condition letter—A
 - b. The body of the capacitor will be securely clamped during test.

- c. Applied force—3 pounds (1.4 kg).
 - d. Test Condition letter—C (M39003 Test Condition letter—D)
 - e. Applied Force—1 pound, 3 bends.
- VIBRATION; HIGH FREQUENCY: Per MIL-STD-202, Method 204, Condition D, 10 Hz to 2000 Hz.
 - a. Mounting—Capacitors shall be mounted on a fixture by the body. Leads shall be supported by rigidly supported terminals.
 - b. Electrical load conditions—During the test, the specified DC rated voltage shall be applied to the capacitors.
 - c. Test condition letter—D (20 G).
 - d. Duration and direction of motion—4 hours in each of two mutually perpendicular directions (total of 8 hours), one parallel and the other perpendicular to the axis.
 - e. Measurements during vibration—During the last cycle, an electrical measurement shall be made to determine intermittent operation or open- or short-circuiting. Observations shall also be made to determine intermittent contact or arcing or open- or short-circuiting. Detecting equipment shall be sufficiently sensitive to detect any interruption with a duration of 0.5 ms, or greater.
 - f. Examination after test—Capacitors shall be visually examined for evidence of mechanical damage.
 - SHOCK TEST: Per MIL-STD-202, Method 213. The following details shall apply:
 - a. Special mounting means—Capacitors shall be rigidly mounted on a mounting fixture by the body. When securing leads, care shall be taken to avoid pinching the heads.
 - b. Test-condition letter—I (100 G peak). 6 ms. (saw-tooth)
 - c. Measurements and electrical loading during shock—During the test, observations shall be made to determine intermittent contact or arcing or open- or short-circuiting. Detecting equipment shall be sufficiently sensitive to detect any interruption with a duration of 0.5 ms. The DC rated voltage shall be applied to the capacitors during the test.
 - d. Examinations after test—Capacitors shall be visually examined for evidence of arcing, breakdown, and mechanical damage.
 - HUMIDITY LIFE TEST: Capacitors shall be capable of withstanding 1000 hours at 55°C with an ambient humidity of 90-95% RH with rated DC voltage applied. After the capacitors have stabilized for a period of 24 hours at 25°C, they shall meet the following limits:
 - DCL shall not exceed 5 times the initial limit.
 - Capacitance shall be within $\pm 10\%$ of the initial value.
 - DF shall not exceed 2 times the initial limit.
 - THERMAL SHOCK—MIL-STD-202, Method 107: Capacitors shall be subjected to thermal shock in accordance with MIL-STD-202, Method 107, Test Condition A. M39003 Components tested to MIL-STD-202, Method 107, Condition B. Measurements before and after cycling are required. Conditioning prior to the first cycle will be 15 minutes at the following standard inspection conditions:
 - a. Relative Humidity—Less than 50%.
 - b. Ambient Temperature—25°C $\pm 5^\circ\text{C}$.
 - c. Final measurements are made after stabilization at room temperature.
 - MOISTURE RESISTANCE—MIL-STD-202, Method 106: Capacitors shall be tested in accordance with MIL-STD-202, Method 106 including the following details:
 - a. Mounting—The capacitors shall be mounted by normal mounting means
 - b. Initial Measurements
 - c. Polarizing and Load Voltage—Not applicable
 - d. Final measurements—After the final cycle and within 2 to 6 hours after removal of the capacitors from the humidity chamber, capacitance, dissipation factor, and DC leakage will be measured.

DCL should not exceed the initial 25°C limit.
Capacitance should be within $\pm 10\%$ of the initial measured value.
DF should not exceed the initial 25°C limit.
 - RESISTANCE TO SOLVENTS — MIL-STD-202, Method 215:
 - Brushing required after test.
 - DCL meets limit shown in respective Part Number Tables.
 - Capacitance meets applicable tolerance.
 - DF meets limits shown in respective Part Number Tables.
 - No visible damage to case or marking.
 - RESISTANCE TO SOLDERING HEAT — MIL-STD-202, Method 210, Test Condition.
 - Letter B. (260° for 10 Sec.)
 - Leads shall be immersed to within $\frac{1}{4}$ inch of the capacitor body. Capacitance, DF, and DCL should meet original limits shown in respective Part Number Tables.
 - SOLDERABILITY — MIL-STD-202, Method 208;
 - Number of terminations on each capacitor tested: 2.
 - Depth of insertion in flux and solder to within .125" of capacitor body.
 - FLAMMABILITY — The encapsulant for Molded and Conformal Coated Product meets or exceeds the following requirements:
 - Underwriters Lab. UL 94V-0
 - Oxygen Index per ASTM-D-2863
 - 28% min.
 - STABILITY AT LOW AND HIGH TEMPERATURE
 - 55°C to 125°C: Capacitors will be capable of withstanding extreme temperature testing at a succession of continuous steps at +25°C, -55°C, +25°C, +85°C, +125°C, +25°C, in the order stated. Capacitors shall be brought to thermal stability at each test

temperature. Capacitance, DF, and DCL are measured at each test temperature except that DCL is not measured at -55°C. DC bias of 2.0 ±0.5 vdc is recommended for the capacitance and DF measurements.

When measurements are made at the various steps, the electrical limits for each temperature shall not exceed the following limits.

- Step 1, +25°C, DCL as indicated in original limit; capacitance within tolerance specified; DF as indicated in original limit shown in Part Number Tables.
- Step 2, -55°C, Capacitance within ±10% of initial value; ESR, DF within limit shown in Part Number Tables.
- Step 3, +25°C, DCL as indicated in original limit; capacitance within ±5% of initial value; ESR, DF within limit shown in Part Number Tables.
- Step 4, +85°C, DCL shall not exceed 10 times original DCL limit at 25°C. Capacitance shall be within ±10% of the initial value. DF shall be within 125% of limits shown in Part Number Tables. ESR shall be within limits shown in Part Number Tables.
- Step 5, +125°C, DCL shall not exceed 12.5 times the original limit at 25°C. Capacitance shall be within ±12% of initial value. DF shall be within 150% of limits shown in Part Number Tables. ESR shall be within limits shown in Part Number Tables.
- Step 6, +25°C, DCL as indicated in original limit; capacitance within ±5% of initial value; ESR, DF as indicated in original limit shown in Part Number Tables.

Note: M39003 specifies Δ's and limits by individual slash sheet.

- DAMP HEAT, STEADY STATE: Meets requirements of IEC Publication 384-15, method IEC 68-2-3. Climatic category 55/125/56.

19. MOUNTING

All encapsulated Series fall into two general classes. The first is provided with leads extending from opposite ends of the body, generally along the principle axis of the body ("axial leads"). The second is provided with parallel leads extending from one side or face of the body ("radial leads"). With either type, mounting points are normally provided by the leads themselves.

Axial leads may be used for point-to-point wiring, but usually, the wires are bent at 90° from the capacitor axis for insertion through printed circuit (PC) boards. Axial capacitors supplied on reels for machine insertion will

withstand the mechanical stresses of bending and inserting by all popular machines known to KEMET at this time. Most KEMET axial Series may be supplied on reels to feed such machines. Radial leads are intended to plug directly into holes of PC boards. Auto-machines will insert compatible radial capacitor designs, and most KEMET capacitors may be supplied in appropriate reeled forms (ARIS).

With either axial or radial types, attention should be paid to treatment of the capacitors during mounting and afterward under service conditions. Difficulty during mounting usually arises from lead damage or from overheating. Hand soldering technique or, more often, wave-solder machines cause the overheating. The internal cathode connection on most Series is made between solder and a silver-pigmented paint. If too much heat is applied, this solder may remelt and degrade the silver-solder interface or cause a direct short-circuit.

KEMET's hermetically-sealed series has an internal space into which molten cathode solder may run, depriving the cathode connection and possibly flowing across the terminals to short-circuit the capacitor from the inside. It is also possible to remelt the solder which bonds the rim of the glass-metal seal, causing loss of hermeticity and possibly a short-circuit. Finally, solder at the exit point of the positive wire may be remelted with similar effect. This solder is a high-temperature alloy, however, and it is much less likely to be melted. (Re-dipping of lead wires is practiced by some users, introducing another hazard of remelting this solder).

Plastic-encased Series have only one site of solder, the internal cathode connection. The rate of heat transfer through the plastic is lower than through the metal can of hermetic Series, but conduction along the negative lead-wire to remelt this solder is very similar. There is little internal void within plastic cases, so remelted solder tends to remain in its original location and solidify when heat is removed. Short-circuiting is very unlikely, but reliability of the internal connection may be compromised by leaching of silver from the paint into the molten solder. The latter effect degrades the cathode connection in hermetic parts as well.

All encased capacitors will pass the Resistance to Soldering Heat Test of MIL-STD-202, Method 210, Condition B. This test dips each leadwire into molten solder at +260° C for 10 seconds while the capacitor body is held vertically above the solder. KEMET capacitors will pass this test when the depth of immersion brings the capacitor body (or closest external solder joint, if it is closer as in some hermetic Series) to a minimum distance of 0.100 inches from the solder surface. This demonstration of resistance to solder heat is in accordance with what is believed to be the industry standard. More severe treatment must be considered reflective of an improper soldering process.

Shown in Figure 13 is a recommended solder wave profile for both axial and radial leaded solid tantalum capacitors.

Optimum Solder Wave Profile



Figure 13.

World Sales Headquarters
P.O. Box 5928 ¥ Greenville, SC 29606 ¥ www.kemet.com
Phone: (864) 963-6300 ¥ Fax: (864) 963-6521

USA/Canada Locations

KEMET Electronics Corporation
2350 Mission College Blvd., Suite 972
Santa Clara, CA 95054
Phone: 408-986-0424
Fax: 408-986-1442

KEMET Electronics Corporation
444 Washington Street, Suite 510
Woburn, MA 01801
Phone: 781-933-1010
Fax: 781-376-0929

KEMET Electronics Canada Ltd.
105-7145 West Credit Ave., Bldg. #2
Mississauga, L5N 6J7, ON
Canada
Phone: 905-542-7930
Fax: 905-542-7949

KEMET Electronics Corporation
Schaumburg Corporate Center
Suite 350, 1515 Woodfield Road
Schaumburg, IL 60173
Phone: 847-517-1030
Fax: 847-517-1037

KEMET Electronics Corporation
8445 Freeport Parkway, Suite 320
Irving, TX 75063
Phone: 972-870-9530
Fax: 972-870-9537

KEMET Electronics Canada Ltd.
6001 35th Avenue
:ava; West, Quebec, Canada H7R 3P7
Phone: 450-962-0806
Fax: 450-962-6462

Europe/Africa Locations

KEMET Electronics S.A.
1-3, Avenue de la Paix
P.O.B. 76
CH-1211 Geneva 20,
Switzerland
Phone: 41-22-715-0100
Fax: 41-22-715-0170

KEMET Electronics Ltd.
Waterfront House, 55/61 South St.
Bishop s Stortford
Hertfordshire, CM23 3AL
United Kingdom
Phone: 44-1279-757343
Fax: 44-1279-757188

KEMET Electronics S.A.R.L.
ZAC Paris Rive Gauche
118-122, avenue de France
75013 Paris, France
Phone: 01-33-01-464-61009
Fax: 01-33-01-464-61599

KEMET Electronics GmbH
Elisabethstrasse 89-91
D-80797 Munich
Germany
Phone: 49-89-456-4200

Aviv Electronics Ltd.
Hayetzira St. No. 4
P.O. Box 2433
Ra anana, 43100, Israel
Phone: 972-9-748-3232
Fax: 972-9-741-6510

Arrow Altech Distribution PTY LTD
P.O. Box 701
Isando, 1600
South Africa
Phone: 27-11-923-9699
Fax: 27-11-923-9720

Asia Locations

KEMET Electronics (Shanghai) Co., Ltd.
2/F, No. 7 Bldg., 330 Xiya Rd.
Waigaoqiao Free Trade Zone
Pudong, Shanghai 200137, China
Phone: 86-21-5046-0983
Fax: 86-21-5046-0981

KEMET Electronics Marketing PTE Ltd.
8-2-04, Sunny Point Kompleks
Jalan Batu Uban, 11700 Penang
Penang, Malaysia
Phone: 60-4-6595200
Fax: 60-4-6595220

WesTech Electronics & System Co. Ltd
302/12 Central Condominium
Ladproa Soil, Ladproa Road
Ladyao, Jatujak
Bangkok, Thailand 109000
Phone: 662-939-3482-6
Fax: 662-939-3481

KEMET Electronics Asia Ltd.
Rm 605, Citic Bldg.
No. 19 Jian Guo Men Wai Da Jie
Beijing, 100004, China
Phone: 8610-8526-3628
Fax: 8610-8526-3626

KEMET Electronics Marketing PTE Ltd.
101 Thomson Road, #23-03
United Square
Singapore, 307591, Singapore
Phone: 65-6353-6636
Fax: 65-6353-6656

Crusader Electronics Pty. Ltd.
Unit 3, 92 Bryant Street
Padstow, NSW 2211, Australia
Phone: 612-9792-3922
Fax: 612-9792-1446

KEMET Electronics Asia Ltd.
30 Canton Rd., Room 1512
Silvercord Tower II
Tsimshatshui, Kowloon Bay, Hong Kong
Phone: 852-2305-1168
Fax: 852-2759-0345

KEMET Electronics Corporation
Taiwan Branch, 3-4F, No. 148, Section 4
Chung-Hsaio E. Rd.
Taipei, Taiwan ROC
Phone: 886-2-27528585
Fax: 886-2-27213129

Unicom International Corporation
702 Shinhwa Bldg., Mapo-Gu
Seoul, 121050, Korea
Phone: 82-2712-5821
Fax: 82-2712-5823

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Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.3, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж:

moschip.ru

moschip.ru_4

moschip.ru_6

moschip.ru_9