



Vishay

Wet Tantalum Capacitor, Button, All-Tantalum Case, - 55 °C to + 125 °C Operation



INTRODUCTION

This conveniently-packaged polar button unit employs a non-solid electrolyte, and has a sintered tantalum anode. The anode is produced from a high capacitance powder resulting in a capacitor of small size and large CV product.

The cathode is also of tantalum and overcomes the restrictions of a silver cathode system in allowing a high ripple current rating and application of a 3 V reverse potential. This all-tantalum construction results in a non-catastrophic wear-out mechanism.

The seal is a high efficient system comprising a PTFE gasket clamped between coined plates of tantalum by a work-hardened nickel ring. This type of seal, common to all button styles, is largely responsible for their long life and high reliability and severe military environments.

The CE2 series is an extension of the CA2 series with the anode produced from selected powder of very high capacitance giving a higher CV product.

The CE2 series ranges are available in several termination options. These include a mounting stud and pins for circuit mounting.

APPLICATIONS

The CE2 series are designed for use in general military and professional applications. For example: Power supply "smoothing" filter networks, switching, by-pass, timer functions and where reverse potentials occur.

WEIGHT

The CE2 style with a stud termination weighs approximately 18.1 g, including the nut. The CE2 styles, which has a printed circuit board mounting, weighs approximately 17.3 g.

FEATURES

- All-Tantalum electrodes eliminate silver migration
- · Withstands high ripple current
- · Long life reliability
- Reverse voltage capability
- Instant use after long storage
- Mounting: Through-hole

PERFORMANCE CHARACTERISTICS

Operating Temperature: - 55 °C to + 125 °C

Voltage Range: 6.3 V_{DC} to 125 V_{DC} Capacitance Range: $82 \mu\text{F}$ to $1800 \mu\text{F}$

SPECIFICATIONS

Environmental classification: 55/125/56

Vibration: 10 Hz to 2000 Hz, 0.75 mm or 98 m/s², 15 h

Bump: 390 m/s², 4000 bumps

Shock: 981 m/s²

Acceleration: 981 m/s² Low air pressure: 1 kPa

APPROVALS

These capacitors are available released to:

• BS CECC 30 202 002

RIPPLE CURRENT CAPABILITY

The maximum allowable ripple current is 1 A_{RMS} up to 85 °C and 750 mA_{RMS} to 125 °C. These values apply under normal cooling conditions and are irrespective of frequency or waveform. The algebraic sum of the AC peak and DC voltages must not exceed the forward or reverse voltage ratings at the relevant temperature.

At certain frequency/temperature/DC voltage combinations higher levels of ripple current may be used. The applications department should be contacted before the above levels are exceeded.

REVERSE VOLTAGE CAPABILITY

The CE2 series employ tantalum cathodes which allow the continuous application of reverse potentials not exceeding 3 V over the whole temperature range.

SURGE VOLTAGE

The surge voltage capability is 115 % of the voltage rating at the relevant temperature.

TEMPERATURE RANGE

The capacitor is designed for operation between - 55 °C and + 125 °C, with linear voltage derating above + 85 °C to 66 % of the rated voltage at + 125 °C.

CAPACITANCE TOLERANCE

The standard capacitance tolerance is $\pm~20~\%$ although special tolerances are available by arrangement.

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APPLICATION INFORMATION

Capacitors may be operated at less than the rated voltage, resulting in significantly reduced leakage current values.

In timing circuits, or other applications where the device is subjected only to a DC voltage, the ballistic or DC capacitance will be somewhat larger than measured at 50 Hz.

The parametric information must necessarily be brief, although additional comprehensive data is available on request, and the tests tailored to customers' requirements can be made.

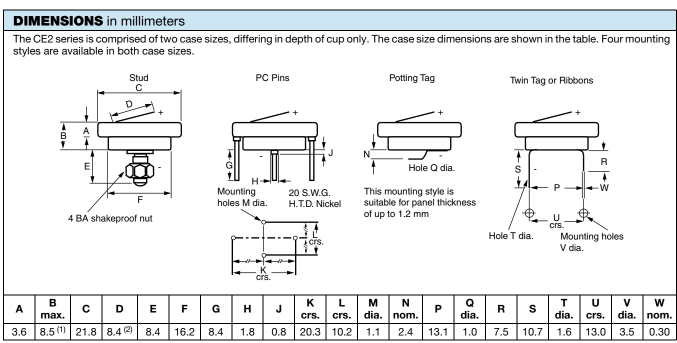
RELIABILITY

All capacitors are subjected to burn-in. This is to remove infant mortalities and ensure reliability. The capacitor lifetime is enhanced when the unit is subjected to a reduced ripple current, a low ambient temperature, and is externally cooled. The use of a heat sink is recommended.

ORDERING PROCEDURE

Example: CE2C (270 μ F, 40 V_{DC}) Vishay Part Number: CE2C277M040P

ORDERING INFORMATION						
CE2	С	227	М	100	Α	-
MODEL	CASE CODE	CAPACITANCE	TOLERANCE	VOLTAGE	TERMINATION AND PACKAGING	
	See Ratings and Case Codes Table	This is expressed in picofarads. The first two digits are the significant figures. The third is the number of zeros to follow	M = 20 % (std) K = 10 % (special order)	This is expressed in volts. To complete the three-digit block, zeros precede the voltage rating. A decimal point is indicated by an "R" (6R3 = 6.3 V)	A = Stud B = PC mount pins C = Twin tag or ribbon D = Panel or potting tag	Blank = Standard (tin/lead coating)



Notes

- · All dimensions are in mm, and are maximum unless otherwise stated
- (1) For B case size, case height is 6.7 mm
- (2) Width of anode tag 4.22 mm max.





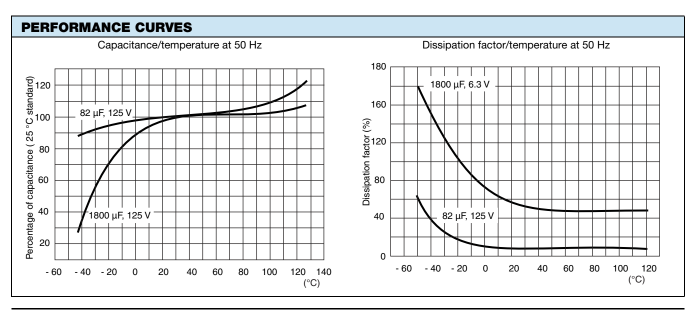
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STANDARD R	RATIN	GS								
VISHAY PART NUMBERS	CASE CODE	CAPACITANCE AT 50 Hz (µF)	AT :	ON FACTOR 50 Hz %)	MAX. ESR AT 20 °C 100 kHz	MAX. ESR AT - 55 °C 100 kHz	MAX. DCL AT 20 °C	MAX. DCL AT 125 °C	∆C AT 50 Hz (%)	0 Hz
		(μr)	20 °C	125 °C	(Ω)	(Ω)	(μΑ)	(μΑ)	- 55 °C	125 °C
			6.3 V _D	_C AT 85 °C; 4	V _{DC} AT 125	°C				
CE2C158(1)6R3(2)	С	1500	80.0	80.0	1.0	15.0	15.0	50	- 80	30.0
CE2C188(1)6R3(2)	С	1800	85.0	85.0	1.0	15.0	15.0	50	- 80	30.0
			10 V _{DC}	AT 85 °C; 6.6	6 V _{DC} AT 12	5 °C				
CE2C108(1)010(2)	С	1000	65.0	65.0	1.0	15.0	10.0	50	- 80	30.0
CE2C128(1)010(2)	С	1200	75.0	75.0	1.0	15.0	15.0	50	- 80	30.0
			16 V _D	_C AT 85 °C; 10	V _{DC} AT 125	5 °C				
CE2C687(1)016(2)	С	680	45.0	45.0	1.0	15.0	8.0	50	- 70	25.0
CE2C827(1)016(2)	С	820	60.0	60.0	1.0	15.0	10.0	50	- 75	25.0
			25 V _D	_C AT 85 °C; 16	V_{DC} AT 125	5 °C				
CE2C477(1)025(2)	С	470	35.0	35.0	1.0	15.0	5.0	50	- 60	20.0
CE2C567(1)025(2)	С	560	40.0	40.0	1.0	15.0	5.0	50	- 65	20.0
			40 V _D	_C AT 85 °C; 25	V _{DC} AT 125	5 °C				
CE2C277(1)040(2)	С	270	18.0	18.0	1.0	15.0	5.0	50	- 50	12.5
CE2C337(1)040(2)	С	330	22.0	22.0	1.0	15.0	5.0	50	- 50	12.5
CE2C397(1)040(2)	С	390	30.0	30.0	1.0	15.0	5.0	50	- 55	20.0
			63 V _D	_C AT 85 °C; 40	V _{DC} AT 125	5 °C				
CE2C227(1)063(2)	С	220	15.0	15.0	1.0	15.0	4.0	50	- 45	12.5
			75 V _D	_C AT 85 °C; 50	V _{DC} AT 125	5 °C				
CE2C157(1)075(2)	С	150	11.0	11.0	1.0	15.0	4.0	50	- 35	12.5
CE2C187(1)075(2)	С	180	13.0	13.0	1.0	15.0	4.0	50	- 40	12.5
			100 V _{DC}	AT 85 °C; 66	5.7 V _{DC} AT 12	25 °C				
CE2C107(1)100(2)	С	100	7.5	7.5	1.0	15.0	4.0	50	- 22	10.0
CE2C127(1)100(2)	С	120	9.0	9.0	1.0	15.0	4.0	50	- 28	10.0
		·	125 V _{DC}	AT 85 °C; 83	3.3 V _{DC} AT 12		<u> </u>			
CE2C826(1)125(2)	С	82	7.0	7.0	1.0	15.0	4.0	50	- 20	10.0

Note

- Part number definitions:
 - (1) Capacitance tolerance
 - M = 20 % standard K = 10 % special order
 - (2) Termination type A = Stud or bolt

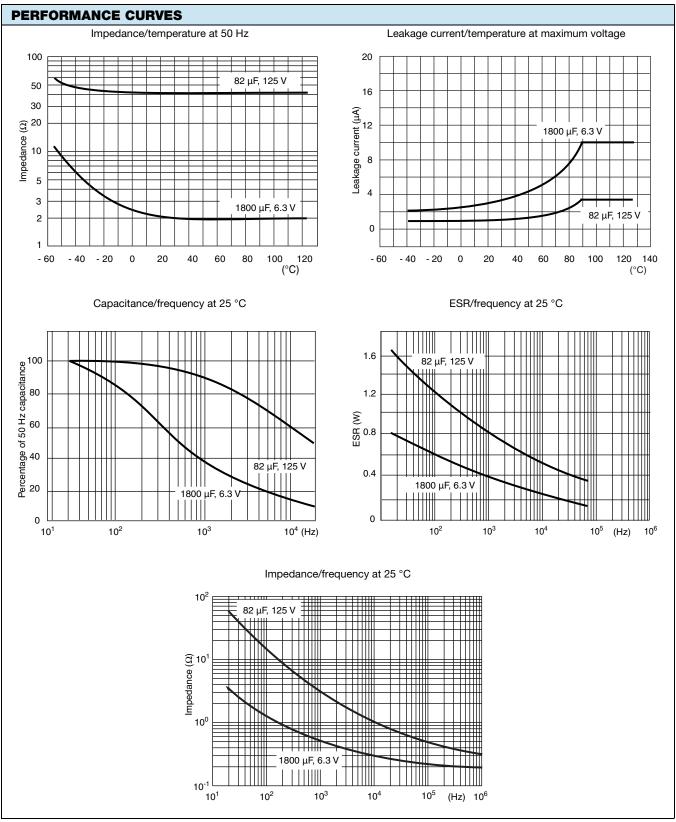
 - B = Pins for PCB
 C = Twin tags or ribbons
 D = Potting tag



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Note

• All performance curves are provided from historic Arcotronics style CA/CAE datasheet information



Series CE2

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VISHAY PART NUMBER	ARCOTRONICS PART NUMBER	NATO PART NUMBER	
CE			
CE2C826M125A	402/1/50157/050		
CE2C107M100A	402/1/50157/051	1	
CE2C127M100A	402/1/50157/052		
CE2C157M075A	402/1/50157/053		
CE2C187M075A	402/1/50157/054		
CE2C227M063A	402/1/50157/055		
CE2C277M040A	402/1/50157/056		
CE2C337M040A	402/1/50157/057		
CE2C397M040A	402/1/50157/058	To be allocated	
CE2C477M025A	402/1/50157/059		
CE2C567M025A	402/1/50157/060		
CE2C687M016A	402/1/50157/061		
CE2C827M016A	402/1/50157/062		
CE2C108M010A	402/1/50157/063		
CE2C128M010A	402/1/50157/064		
CE2C158M6R3A	402/1/50157/065		
CE2C188M6R3A	402/1/50157/066		
CEPC			
CE2C826M125B	402/1/50158/050		
CE2C107M100B	402/1/50158/051		
CE2C127M100B	402/1/50158/052		
CE2C157M075B	402/1/50158/053		
CE2C187M075B	402/1/50158/054		
CE2C227M063B	402/1/50158/055		
CE2C277M040B	402/1/50158/056		
CE2C337M040B	402/1/50158/057		
CE2C397M040B	402/1/50158/058	To be allocated	
CE2C477M025B	402/1/50158/059		
CE2C567M025B	402/1/50158/060		
CE2C687M016B	402/1/50158/061		
CE2C827M016B	402/1/50158/062		
CE2C108M010B	402/1/50158/063		
CE2C128M010B	402/1/50158/064		
CE2C158M6R3B	402/1/50158/065		
CE2C188M6R3B	402/1/50158/066		

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