Vishay



Wet Tantalum Capacitors Tantalum-Case with Glass-to-Tantalum Hermetic Seal for - 55 °C to + 125 °C Operation



FEATURES

Vishay HE3 represents a major breakthrough in wet tantalum capacitor technology for high-energy applications. The unique case design provides for RoHS the highest capacitance per unit volume. The HE3 COMPLIANT also utilizes the proven hybrid technology of our SuperTan® product.



The HE3 is housed in an all tantalum, hermetically sealed case, and is manufactured to withstand high stress and hazardous environments. The design provides a unique double seal for improved reliability and performance.

Compliant to RoHS directive 2002/95/EC

PERFORMANCE CHARACTERISTICS

Operating Temperature:

- 55 °C to + 85 °C (to + 125 °C with voltage derating)

Capacitance Tolerance:

At 120 Hz, + 25 °C ± 20 % standard ± 10 % available as special

Contact Marketing for Availability of 10 % Tolerance

DC Leakage Current (DCL Max.):

At + 25 °C: Leakage current shall not exceed the values listed in the Standard Ratings tables.

Capacitors are capable of withstanding a 1000 h life test at a temperature of + 85 °C at the applicable rated DC working voltage.

ORDERING INFORMATION								
HE3	С	543	K	025	В	Z	S	S
TYPE	CASE CODE	CAPACITANCE	CAPACITANCE TOLERANCE	DC VOLTAGE RATING AT + 85 °C	TERMINATION AND PACKAGING	RELIABILITY LEVEL	TEMPERATURE	ESR
	See Ratings and Case Code Table	This is expressed in microfarads. The first two digits are the significant figures. The third is the number of zeros to follow.	K = 10 % ⁽¹⁾ M = 20 %	This is expressed in V. To complete the three-digit block, zeros precede the voltage rating. A decimal point is indicated by an "R" (6R3 = 6.3 V)	A = 100 % tin (RoHS compliant) B = Tin/lead and bulk	Z = Non-ER	S = Standard (- 55 °C to + 85 °C)	S = Standard

(1) Contact marketing for availability of 10 % tolerance

^{*} Pb containing terminations are not RoHS compliant, exemptions may apply



95.0

 0.40 ± 0.015

 $[10.2 \pm 0.38]$

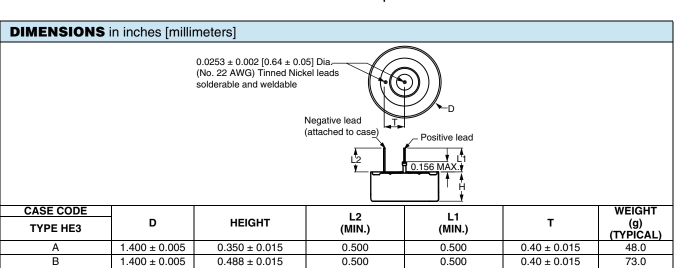
0.500

[12.70]



С

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0.500

[12.70]

CAPACITANCE (µF)	CASE CODE	PART NUMBER*	MAX. ESR AT + 25 °C, 1 kHz (Ω)	MAX. DCL AT + 25 °C
		25 WV _{DC} AT + 85 °C 15 WV _{DC}	AT + 125 °C	
18 000	Α	HE3A183(1)025(2)(3)(4)(5)	0.060	150 μΑ
24 000	Α	HE3A243(1)025(2)(3)(4)(5)	0.060	150 μΑ
36 000	В	HE3B363(1)025(2)(3)(4)(5)	0.045	200 μΑ
48 000	В	HE3B483(1)025(2)(3)(4)(5)	0.045	200 μΑ
54 000	С	HE3C543(1)025(2)(3)(4)(5)	0.035	300 μΑ
72 000	С	HE3C723(1)025(2)(3)(4)(5)	0.035	350 μΑ
		50 WV _{DC} AT + 85 °C 30 WV _{DC}	AT + 125 °C	
8000	Α	HE3A802(1)050(2)(3)(4)(5)	0.075	170 μΑ
16 000	В	HE3B163(1)050(2)(3)(4)(5)	0.045	270 μΑ
24 000	С	HE3C243(1)050(2)(3)(4)(5)	0.035	400 μΑ
		63 WV _{DC} AT + 85 °C 40 WV _{DC}	AT + 125 °C	
4000	Α	HE3A402(1)063(2)(3)(4)(5)	0.100	170 μΑ
8000	В	HE3B802(1)063(2)(3)(4)(5)	0.055	270 μΑ
12 000	С	HE3C123(1)063(2)(3)(4)(5)	0.035	400 μA
		80 WV _{DC} AT + 85 °C 50 WV _{DC}	AT + 125 °C	
3000	Α	HE3A302(1)080(2)(3)(4)(5)	0.075	300 μΑ
6000	В	HE3B602(1)080(2)(3)(4)(5)	0.060	400 μA
9000	С	HE3C902(1)080(2)(3)(4)(5)	0.040	500 μA
		100 WV _{DC} AT + 85 °C 65 WV _{DC}	AT + 125 °C	
1900**	Α	HE3A192(1)100(2)(3)(4)(5)	0.075	300 μΑ
3800**	В	HE3B382(1)100(2)(3)(4)(5)	0.060	400 μA
5700**	С	HE3C572(1)100(2)(3)(4)(5)	0.050	500 μA
		125 WV _{DC} AT + 85 °C 85 WV _{DC}	AT + 125 °C	•
1100**	Α	HE3A112(1)125(2)(3)(4)(5)	0.100	300 μΑ
2200**	В	HE3B222(1)125(2)(3)(4)(5)	0.085	400 μA
3300**	С	HE3C332(1)125(2)(3)(4)(5)	0.075	500 μA

Notes

- * (1) Standard capacitance tolerance is 20 % or "M". Contact marketing for availability of 10 % or "K".
 - (2) Standard termination is "B" or tin/lead. RoHS compliant or 100 % tin is available as "A".
 - (3) Standard reliability is "Z" or non-established reliability.

 1.400 ± 0.005

 $[35.56 \pm 0.127]$

 0.615 ± 0.015

 $[15.6 \pm 0.4]$

- (4) Standard temperature range is "S" or 55 °C to + 125 °C.
- (5) Standard ESR is "S".

Document Number: 42089 Revision: 03-Aug-10

^{**} In bold and italic: Preliminary rating and electrical values. Contact marketing for availability.

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PERFORMANCE CHARACTERISTICS OF HIGH ENERGY CAPACITORS

ELECTRICAL PERFORMANCE CHARACTERISTICS			
ITEM	PERFORMANCE CHARACTERISTICS		
Operating Temperature Range	- 55 °C to + 85 °C (to + 125 °C with voltage derating)		
Capacitor Tolerance	± 20 % ± 10 % at 120 Hz		
ESR	Limits per Standard Ratings Table		
DC Leakage Current (DCL max.)	At 25 °C the leakage current shall not exceed values listed in the Standard Rating table.		
Reverse Voltage	No continuous reverse voltage permitted		
Surge Voltage	The test shall be at 1000 cycles at 110 % of rated voltage at 85 °C. A cycle consists of a one and one half (1.5) min charge and a four and one half (4.5) min discharge through 100 of resistor.		
Life Test at + 85 °C	1000 h at + 85 °C		

ENVIRONMENTAL CHARACTERISTICS				
ITEM	TEST AND CONDITIONS	COMMENTS		
Hermeticity	MIL-STD-202, Method 112 C/IIIa	The capacitor shall be hermetically sealed such that the case does not leak electrolyte or vent any gas when exposed to a vacuum.		
Moisture Resistance	MIL-STD-202, Method 106			
Altitude	MIL-STD-202, Method 105 C, Test Condition D	100 000 feet test		

MECHANICAL PERFORMANCE CHARACTERISTICS					
ITEM	TEST AND CONDITIONS	COMMENTS			
Thermal Shock	MIL-STD-202, Method 107 G				
Shock	MIL-STD-202, Method 213 B Test Condition G	11 ms, 50 g			
Vibration - High Frequency	MIL-STD-202, Method 204 D Test Condition D	12 sweeps/axis, 20 g peak			
Vibration - Random	MIL-STD-202, Method 214 A Test Condition I, Letter D	1.5 h/axis, 12 g			
Resistance to Solder Heat	MIL-STD-202, Method 210 F	The capacitor must withstand solder dipping of the terminals at 260 °C for 10 s. The capacitor must not be visibly damaged and the electrical characteristics must not be affected.			
Solderability	ANSI J-STD-002				
Terminal Strength	MIL-STD-202, Method 211 A	The capacitor terminals must withstand a 5 pound pull test for 5 s to 10 s. The capacitor must not be visibly damaged and the electrical characteristics must not be affected.			
Part Markings	MIL-STD-202, Method 215 J	The capacitor shall be permanently and legibly marked on the circumference of the case. The markings shall be resistant to solvents.			
Weight (Mass)		See dimensions table, page 101			

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HE3 MOUNTING OPTIONS

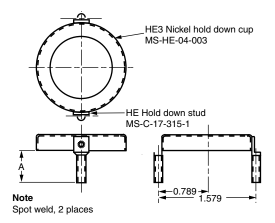
The HE3 capacitor can be mounted with many commercially available methods. Vishay offers the optional mounting hardware outlined below.

THROUGH-HOLE

If mounted through-hole, the glass-to-metal seal must be protected from potential mounting and application stress. The HE3 can be mounted termination down through the HE3SPC001 spacer into the PCB. The proper size bracket HE3BKT00* can then be utilized to hold the HE3 rigidly to the PCB.

TERMINATIONS UP

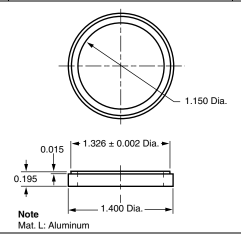
If mounted with terminations facing up for attachment to wiring, the spacer is not needed. The HE3 can be reverse with terminations facing upward through the center of the HE3BKT00* bracket, which is then mounted through the PCB.



Note

• Mounting bolt: 1. Material - Stainless steel 2. Thread - 6-32 NC-2A

PART NUMBER (1)	STUD	A ± 0.010
HE3BKT001	HE3A	0.391
HE3BKT002	HE3B	0.518
HE3BKT003	HE3C	0.605
HE3BKT004	HE3A W/spacer	0.572
HE3BKT005	HE3B W/spacer	0.699
HE3BKT006	HE3C W/spacer	0.831



PART NUMBER (1)

HE3SPC001

Note

⁽¹⁾ The part numbers shown are for ordering the mounting bracket and/or spacer. The HE3 capacitor must be ordered separately using the correct part number as outlined in ORDERING INFORMATION and in the STANDARD RATINGS table.

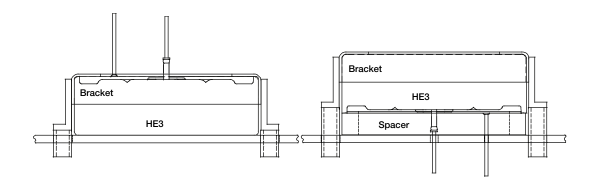
HE3

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HE3 PC BOARD MOUNTED







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Revision: 18-Jul-08

Document Number: 91000 www.vishay.com