

Shanghai Green Tech Co.,Ltd.

THC3 High Energy Tantalum Hybrid Capacitor

(Hermetic sealed & Military standard)

Characteristics and application

- All tantalum case, hermetic sealed, Cylindrical, redial leads, Polar
- This product is made up of tantalum capacitor and electrochemical capacitor
- Stable electric performance, high reliability, long life, large energy density per unit volume, store large energy, larger capacitance than THC2
- Used as battery in Energy conversion circuit and power pulse circuit, Perform Energy storage, power-off delay in circuit.
- Standard: GJB733A-96, QJ/PWV311-2009

♦ How to order: THC3-25V86000µF-M: 100PCS

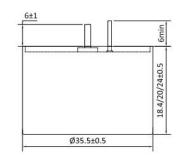
Technical Performance

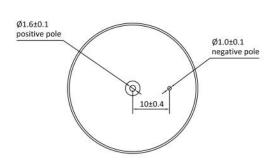
Temperature range: -55° C~+125°C (>125°C use derated voltage)

Store environment temperature: -62°C~+130°C

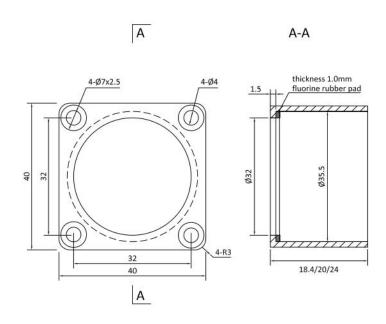
Capacitance tolerance: K=±10%; M=±20%; Q=-10%~+30%

Electric performance: see table





THC3 $\, \Phi \, 35.5 x 18.4 / 20 / 24 mm \, Layout$



THC3 ϕ 35.5x18.4/20/24mm Mounting Holder Layout





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❖ Electric Performance Characteristics of THC3 series Tantalum Hybrid Capacitor

Rated	Derated	Surge	Compositornos	. . Σ (0/)	ESR	Max. DCL. (μΑ)		IMP.	Cap. Change		Case size	Weight
Voltage (V)	Voltage (V)	Voltage (V)	Capacitance (µF)	tgδ(%) 100Hz	(Ω) 1KHz	25℃	85℃	-55℃	-55°C	+85℃	DxH	Max.
			200000				125℃	100Hz			(mm) 35.5x20	(g) 145
10	6	11	230000	190	0.025	300	1800	1	-80	+160	35.5x24	165
			120000			300		1	-80	+160	35.5x20	145
16	9.5	17.6	140000	170	0.025		1800				35.5x24	165
25	25 15	27.5	70000	140	0.025	300	1800	1	-75	+160	35.5x20	145
25			86000	140							35.5x24	165
35	35 20	38.5	50000	100	0.025	300	1800	1	-70	+160	35.5x20	145
33			60000	100	0.023	300	1800	'	-70		35.5x24	165
			30000								35.5x18.4	110
50 30		55	30000	75	0.025	400	2400	1.2	-60	+160	35.5x20	145
	30		32000								35.5x20	145
			33000								35.5x20	145
			33000								35.5x24	165
60	20	70	16000	55	0.035	400	2400 1	1.4	-50	+100	35.5x20	145
03	63 38		18000								35.5x24	165
80	80 48	88	11000	45	0.035	500	2500	1.6	-40	+100	35.5x20	145
80	40	00	13000	43	0.033						35.5x24	165
			4800								35.5x20	145
100	60	110	6000	40	0.035	500	2500	1.8	-30	+80	35.5x20	145
			7500								35.5x24	165
125	75	138	2200	35	0.050	500	2500	2.4	-25	+50	35.5x20	145
			2800				2500	2.4	- 20	+40	35.5x24	165
			4500				3000	2.5	-25	+50	35.5x20	145
			4500				3000	2.0	-25	+45	35.5x24	165
			4700				3000	2.4	-25	+50	35.5x20	145
			4700				3000	2.0	-25	+45	35.5x24	165





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Environmental and mechanical performance characteristics

Environmental Characteristics						
Item	Test and Condition	Method and Requirement				
Hermeticity	GJB360B, method 112, test condition D	The capacitor surface shall have no continuous bubbles within 20s from it dipped into fluorocarbon oil, two areas are not included (a. the gaps between positive tantalum wires and sleeves b. gaps between stainless steel and tantalum shell). Test should keep on if there are bubbles from the two areas to check bubbles stop or go on after 5min. Hermeticity unqualified if it still bubbling. Take the capacitor out of fluorocarbon oil if bubbling stopped and check areas around positive wire and bubbling areas with PH paper. The capacitor hermeticity unqualified if PH paper turn red as acidic.				
Moisture resistance	GJB360, method 106	6V polarity				
Altitude	GJB360B,method 105,	Height: 45720m Air pressure: 0.15KPa.				
, unddo	Test condition E					

Mechanical Performance Characteristics					
Item	Test and Condition	Method and Requirement			
Thermal shock	GJB360B-2009, method 107, test condition A	-55℃~125℃			
(Pules) Shock	GJB360B-2009, method 213, test condition G	Final peak saw-tooth shock,last 11ms,peak 50g			
Vibration - high	GJB360B-2009, method 204,	Accelerated speed 20g, frequency range:			
frequency	test condition D	10~2000Hz			
\file_vation_vandons	GJB360A-96, method 214,	The acceleration root mean square value as			
Vibration - random	test condition I -D	12g,1.5h			
Resistance to solder heat	GJB360B-2009, method 210, test condition B	The capacitor must withstand solder dipping of the terminals at 260 °C for 10s. The capacitor must not be visibly damaged and the electrical characteristics must not be affected.			
Solderability	GJB360B-2009, method 208				
Terminal strength	GJB360B-2009, method 208, test condition A	The capacitor terminals must withstand a 14N pull for 30s. The capacitor must not be visibly damaged and the electrical characteristics must not be affected.			
Part markings		Marks should be clearly marked on the circumference of the case of capacitor.			

Notes:

- Tantalum capacitors can't been measured by multimeter.(Easily cause irreversible damage and lead to reject when reversed polarity)
- Capacitance, DF measure frequency: 100Hz,DC offset voltage U₋=2.2⁰_{-1.0}V,Exchange offset voltage U₋=1.0⁰_{-0.5}V(effective value), measure method is by series equivalent circuit.
- Measure the leakage current at 125℃, please use derated voltage. DCL read at 5 minute.
- Special size and big capacitance products, please negotiate with us.

