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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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### **High Energy Density, REACH and RoHS Compliant**



At 9 mm thin, type THAS Thinpack offers the highest energy density available in a low profile aluminum electrolytic. It's ideal for the lowest profile circuits where high capacitance is needed for bulk storage. Look to type THAS to replace arrays of SMT solid tantalum or aluminum electrolytic capacitors.

#### **Highlights**

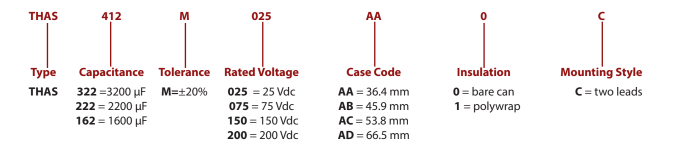
- -9 mm thin
- Very high energy density (up to .9 J/cc)
- 3000 hr life @ 105 °C
- REACH and RoHS Compliant

### **Specifications**

Temperature Range	-55 °C to +105 °C ≤300 Vdc; -40 °C to 105 °C ≥350 Vdc									
Rated Voltage Range	10 Vdc to 450 Vdc									
Capacitance Range	60 μF to 18000 μF									
Capacitance Tolerance	±20%									
Leakage Current	$\leq$ 0.002 CV $\mu$ A, @ 25 °C and 5 mins. at rated voltage									
Ripple Current Multipliers	Temperature Multipliers									
	Temp	45	55	65	75	85	95	105		
	0-300 VDC	1.40	0 1.30	1.20	1.10	1.00	0.60	0.20		
	301-450 VDC	1.30	0 1.25	1.15	1.10	1.00	0.60	0.20		
	Ambie	nt Air	Temperatu	re Multip	oliers (N	No heat:	sink)			
	Air Velocity m/sec			25	1.00	T	2.50		5.00	
	Ripple Current Multipl	lier	1.	00	1.20		1.50		1.70	
			F	8414:						
	D-4-dVd-/5	i i	<del> </del>	ency Multipliers 60 120 360 1000 5000 20000					000	
	Rated Vdc/Freq 10-35	0.72	60 2 0.77	1.00	1.0	-	_	-	.10	
	36-60	0.72		1.00			_		.10	
	61-100	0.70		1.00	-	<del>-   -</del>			.30	
	101-450	0.70	0.75	1.00	1.2	0 1.4	5 1.7	70 1.	.70	
							'	<u> </u>		
Low Temperature Characteristics	Impedance ratio: $Z_{-55  ^{\circ}C}/Z_{+25  ^{\circ}C}$ @120 Hz ≤10 (5 - 20 Vdc), ≤3 (25 - 300 Vdc) $Z_{-40  ^{\circ}C}/Z_{+25  ^{\circ}C}$ @120 Hz ≤10 (≥350 Vdc)									
DC Life Test	3000 h @ rated voltage at 105 °C Δ Capacitance ±20% (<50 Vdc) Δ Capacitance ±10% (≥50 Vdc) ESR 200% of limit DCL 100% of limit									
Shelf Life Test	5 yrs @ 40 °C Capacitance 100% of limit ESR 100% of limit DCL ≤ 0.004 CV μA									

<b>Vibration</b> Mounting: Vibration capability is dependent upon mounting restraint.	All Sizes = 1	0g							
Vibration Test	Level  The specimens, while deenergized or operating under the load conditions specified, shall be subjected to the vibration amplitude, frequency range, and duration specified for each case size.  Amplitude  The specimens shall be subjected to a simple harmonic motion having an amplitude of either 0.06-inch double amplitude (maximum total excursion) or peak level specified above, whichever is less. The tolerance on vibration amplitude shall be ±10 percent.  Frequency Range  The vibration frequency shall be varied logarithmically between the approximate limits of 10 to 2,000 Hz.  Sweep Time and Duration  The entire frequency range of 10 to 2,000 Hz and return to 10 Hz shall be traversed in 20 minutes. This cycle shall be performed 12 times in each of three mutually perpendicular directions (total of 36 times), so that the motion shall be applied for a total period of approximately 12 hours. Interruptions are permitted provided the requirements for rate of change and test duration are met.								
Thermal Resistance	Thermal Resistance (°C/W) by Case Length								
	# of Sides heatsinked	Insulation			53.8 (mm)				
	One Side	Bare can	6.60	5.20	4.44	3.60			
		Polyester	7.78	6.13	5.24	4.24			
		Bare can	4.95	3.87	3.30	2.66			
	both Sides	Polyester	5.54	4.34	3.70	2.98			
Typical Weight	Case AA - 19g, Case AB - 22g, Case AC - 26g, Case AD - 34g								
Terminals	20 AWG copper wire with tin electroplate, 15 amps max								
Case Material	Aluminum with a Stainless Steel Sleeve								
Ripple Current Capability	The max ripple current capability is set by the target core temperature of 105 °C. The Peak to Peak ac must be less than Vr/5 max.								
Air Cooled	The ripple currents in the ratings tables are for 85 °C ambient temperatures.								
Heatsink Cooled	Temperature rise from the hottest internal spot, the core, to ambient air is								
	$\Delta T = I^2(Max ESR)(\theta cc + \theta ca)$ , recommended max $\Delta T$ of 20 °C where $\theta cc$ is the thermal resistance from core to case and $\theta ca$ from case to ambient. To calculate maximum ripple capability with the THAS attached to a heatsink use the maximum core temperature and the values for $\theta cc$ .								
Example	As an illustration, suppose you operate an noninsulated THAS112M060AA0C in 85 °C air and attach it to a commercial heatsink with a free-air thermal resistance of 2.7 °C/W. Use a good thermal grease between the capacitor and the heatsink, and the total thermal resistance is 2.7 + 6.6 or 9.3 ° C/W. The power which would heat the core to 105 °C is (105 - 85)/9.3 or 2.15 W. For an ESR of 117 m $\Omega$ , 2.15 W equates to a ripple current of 4.28 A.								

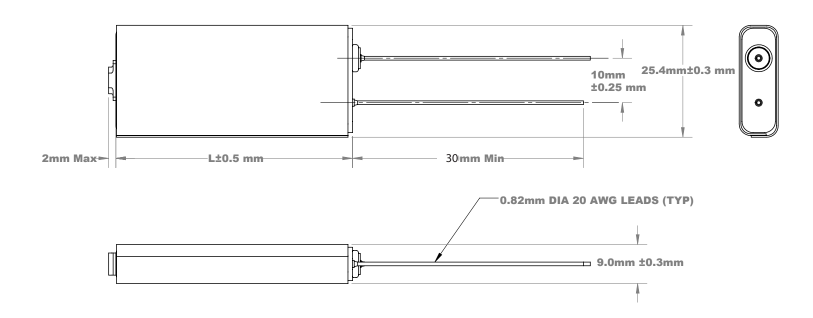
#### **Part Numbering System**



#### **Outline Drawing**

Note: The polyester tape wrap may add up to 0.020 inches to the thickness and width of the capacitor.

**Style C: No Tabs** 

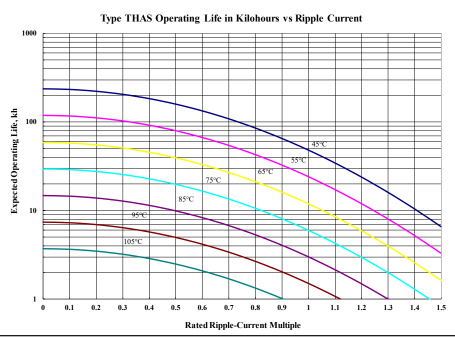


## Ratings

		6.1.5.11.1	Length (L)	ESR max		Ripple (A) Case	
Voltage	Cap (μF)	Catalog Part Number		25 °C 120 Hz		_	5°C 20 kHz
	8500	THAS852M010AA0C	36.4	0.12	0.09	2.00	2.20
10 Vdc @ 105 ℃ 12 Vdc Surge @ 25 ℃	11000	THAS113M010AB0C	45.9	0.08	0.07	2.00	2.20
	14000	THAS143M010AC0C	53.8	0.07	0.06	2.60	2.86
	18000	THAS183M010AD0C	66.5	0.05	0.04	3.50	3.85
16 Vdc @ 105 ℃ 19.2 Vdc Surge @ 25 ℃	5900	THAS592M016AA0C	36.4	0.12	0.09	2.00	2.20
	8200	THAS822M016AB0C	45.9	0.08	0.07	2.20	2.42
	10000	THAS103M016AC0C	53.8	0.07	0.06	2.60	2.86
	13000	THAS133M016AD0C	66.5	0.05	0.04	3.50	3.85
	5000	THAS502M020AA0C	36.4	0.12	0.09	2.00	2.20
20 Vdc @ 105 °C	7000	THAS702M020AB0C	45.9	0.08	0.07	2.20	2.42
24 Vdc Surge @ 25 °C	8200	THAS822M020AC0C	53.8	0.07	0.06	2.60	2.86
	10000	THAS103M020AD0C	66.5	0.05	0.04	3.50	3.85
	3500	THAS352M025AA0C	36.4	0.12	0.09	2.00	2.20
25 Vdc @ 105 °C	4900	THAS492M025AB0C	45.9	0.08	0.07	2.60	2.86
30 Vdc Surge @ 25 °C	6000	THAS602M025AC0C	53.8	0.07	0.06	2.50	2.75
	7800	THAS782M025AD0C	66.5	0.05	0.04	3.10	3.41
	2900	THAS292M030AA0C	36.4	0.12	0.09	2.00	2.20
30 Vdc @ 105 °C	4100	THAS412M030AB0C	45.9	0.08	0.07	2.60	2.86
36 Vdc Surge @ 25 °C	5000	THAS502M030AC0C	53.8	0.07	0.06	3.00	3.30
	6500	THAS652M030AD0C	66.5	0.05	0.04	3.50	3.85
	2500	THAS252M035AA0C	36.4	0.12	0.09	2.00	2.20
35 Vdc @ 105 ℃	3500	THAS352M035AB0C	45.9	0.08	0.07	2.60	2.86
42 Vdc Surge @ 25 °C	4300	THAS432M035AC0C	53.8	0.07	0.06	3.00	3.30
	5600	THAS562M035AD0C	66.5	0.05	0.04	3.60	3.96
	2100	THAS212M040AA0C	36.4	0.12	0.09	1.70	2.04
40 Vdc @ 105 °C	3000	THAS302M040AB0C	45.9	0.08	0.07	2.20	2.64
48 Vdc Surge @ 25 °C	3700	THAS372M040AC0C	53.8	0.07	0.06	2.50	3.00
	4800	THAS482M040AD0C	66.5	0.05	0.04	3.10	3.72
	1400	THAS142M050AA0C	36.4	0.12	0.09	1.70	2.04
50 Vdc @ 105 °C	2000	THAS202M050AB0C	45.9	0.08	0.07	2.20	2.64
60 Vdc Surge @ 25 °C	2500	THAS252M050AC0C	53.8	0.07	0.06	2.50	3.00
	3200	THAS322M050AD0C	66.5	0.05	0.04	2.90	3.48
	1100	THAS112M060AA0C	36.4	0.12	0.09	1.70	2.04
60 Vdc @ 105 °C	1600	THAS162M060AB0C	45.9	0.08	0.07	2.20	2.64
72 Vdc Surge @ 25 °C	2000	THAS202M060AC0C	53.8	0.07	0.06	2.50	3.00
	2600	THAS262M060AD0C	66.5	0.05	0.04	3.10	3.72
	680	THAS681M075AA0C	36.4	0.29	0.19	1.10	1.43
75 Vdc @ 105 °C	940	THAS941M075AB0C	45.9	0.21	0.14	1.40	1.82
90 Vdc Surge @ 25 °C	1100	THAS112M075AC0C	53.8	0.17	0.11	1.60	2.08
	1500	THAS152M075AD0C	66.5	0.13	0.09	2.00	2.60
	310	THAS311M100AA0C	36.4	0.29	0.19	1.10	1.43
100 Vdc @ 105 °C	430	THAS431M100AB0C	45.9	0.21	0.14	1.40	1.82
120 Vdc Surge @ 25 °C	530	THAS531M100AC0C	53.8	0.17	0.11	1.60	2.08
	690	THAS691M100AD0C	66.5	0.13	0.09	2.00	2.60

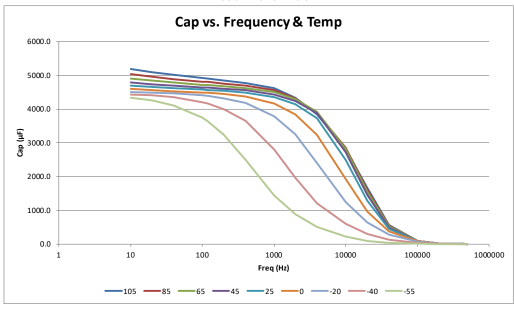
Voltage	Cap (μF) Catalog Part Number (L)		Length (L)	25 °C	max C (Ω) 20 kHz	Ripple (A) Case @ 85 °C 120 Hz 20 kHz		
	230	THAS231M150AA0C	36.4	0.80	0.40	0.60	1.02	
150 Vdc @ 105 °C 180 Vdc Surge @ 25 °C	320	THAS321M150AB0C	45.9	0.58	0.29	0.80	1.36	
	400	THAS401M150AC0C	53.8	0.47	0.24	1.00	1.70	
	520	THAS521M150AD0C	66.5	0.37	0.18	1.20	2.04	
	120	THAS121M200AA0C	36.4	0.90	0.45	0.60	1.02	
200 Vdc @ 105 °C	170	THAS171M200AB0C	45.9	0.65	0.33	0.80	1.36	
240 Vdc Surge @ 25 °C	210	THAS211M200AC0C	53.8	0.53	0.27	0.90	1.53	
	270	THAS271M200AD0C	66.5	0.41	0.21	1.10	1.87	
	110	THAS111M250AA0C	36.4	0.90	0.45	0.60	1.02	
250 Vdc @ 105 °C	150	THAS151M250AB0C	45.9	0.65	0.33	0.80	1.36	
300 Vdc Surge @ 25 °C	190	THAS191M250AC0C	53.8	0.53	0.27	0.90	1.53	
	250	THAS251M250AD0C	66.5	0.41	0.21	1.10	1.87	
300 Vdc @ 105 °C 350 Vdc Surge @ 25 °C	90	THAS900M300AA0C	36.4	0.90	0.45	0.60	1.02	
	130	THAS131M300AB0C	45.9	0.65	0.33	0.80	1.36	
	160	THAS161M300AC0C	53.8	0.53	0.27	0.90	1.53	
	200	THAS201M300AD0C	66.5	0.41	0.21	1.10	1.87	
	80	THAS800M350AA0C	36.4	2.45	1.18	0.60	1.02	
350 Vdc @ 105 °C 400 Vdc Surge @ 25 °C	110	THAS111M350AB0C	45.9	1.78	0.85	0.60	1.02	
	130	THAS131M350AC0C	53.8	1.45	0.70	0.70	1.19	
	170	THAS171M350AD0C	66.5	1.12	0.54	0.80	1.36	
	70	THAS700M400AA0C	36.4	2.45	1.18	0.60	1.02	
400 Vdc @ 105 °C 450 Vdc Surge @ 25 °C	90	THAS900M400AB0C	45.9	1.78	0.85	0.60	1.02	
	110	THAS111M400AC0C	53.8	1.45	0.70	0.70	1.19	
	140	THAS141M400AD0C	66.5	1.12	0.54	0.80	1.36	
	60	THAS600M450AA0C	36.4	2.45	1.18	0.60	1.02	
450 Vdc @ 105 °C	80	THAS800M450AB0C	45.9	1.78	0.85	0.60	1.02	
500 Vdc Surge @ 25 °C	100	THAS101M450AC0C	53.8	1.45	0.70	0.70	1.19	
	130	THAS131M450AD0C	66.5	1.12	0.54	0.80	1.36	

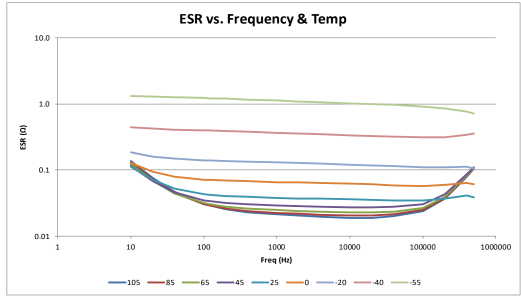
## **Typical Performance Curves**

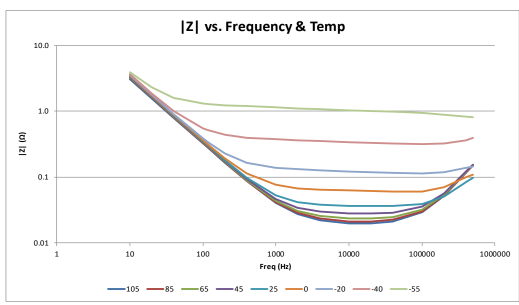


### **Typical Performance Curves**









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