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Wet Tantalum Capacitor, Assembly or Array, All-Tantalum Case, -55 °C to +125 °C Operation



INTRODUCTION

By use of the latest techniques for manufacturing, Vishay is able to offer a new range of modules giving a size and weight advantage over the well proven MC range while still retaining a very high CV rating.

The MT2 series is an epoxy resin encapsulation of hermetically sealed units to give a robust construction of long life and high reliability under military and avionic environments.

In common with all Vishay styles of tantalum case wet capacitors they are capable of handling high levels of ripple current.

The modules incorporate connected Vishay ST all tantalum style capacitors which are already fully tested to the highest standards.

Mounting is by bolting through two 3 mm clearance holes, and the units are stackable.

Metal heatsinks between the modules are recommended if the units are stacked.

APPLICATIONS

The MT2 is ideal for use in military and professional applications, including power supply "smoothing", filter networks, and timer functions.

WEIGHT

The approximate weight of a module is 40 g.

FEATURES

- High volumetric efficiency
- Withstands high ripple current
- · Long life reliability
- Reverse voltage capability
- Stackable
- No silver migration problems
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

PERFORMANCE CHARACTERISTICS

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

Voltage Range: 6 V_{DC} to 375 V_{DC}
Capacitance Range: 27 μF to 6000 μF

SPECIFICATIONS

Environmental Classification: -

Vibration: -Bump: -

Shock: -

Acceleration: Low Air Pressure: -

REVERSE VOLTAGE CAPABILITY

There shall be no continuous reverse voltage. Transient reverse voltage surges are acceptable under the following conditions.

- a. The peak reverse voltage is equal to or less than 1.5 V and the product of the peak current times the duration of the reverse transient is 0.05 As or less.
- b. The repetition rate of the reverse voltage surges is less than 10 Hz.

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 $^{\circ}$ C and +125 $^{\circ}$ C, with linear voltage derating above +85 $^{\circ}$ C to 66 $^{\circ}$ 6 of the rated voltage at +125 $^{\circ}$ 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

The MT2 range incorporates ST style capacitors which are structurally similar to and subjected to the same processes as our DLA 93026 capacitors. MTBF and FIT for the MT2 may be calculated using the Reliability Calculator on the Vishay Tantalum website. Use the MT2 series and rating, along with the appropriate application information. The construction of the MT2 module gives an ability to handle the high ripple currents at high frequencies, and extremes of temperature likely to be encountered in modern circuitry.

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.

STACKING

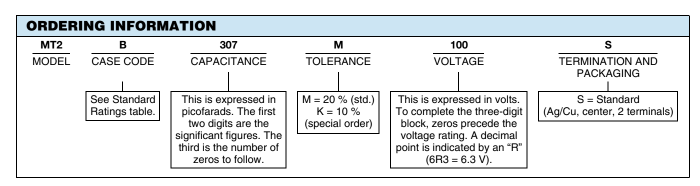
The units are suitable for stacking by use of through bolts. It is strongly recommended that a metal heat sink is used between each unit in order to eliminate the possibility of hot spots.

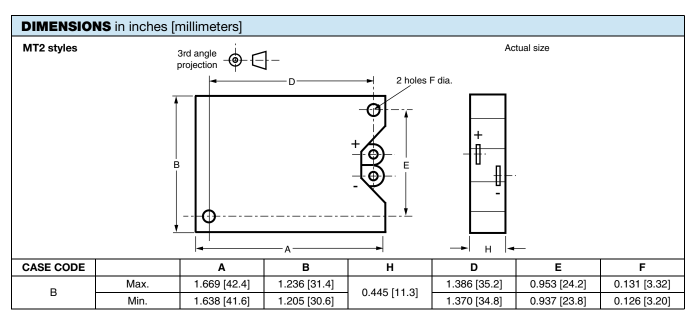
ALTERNATIVE CONSTRUCTION

Alternative constructions based on the module range with differing terminal configurations and capacitor combinations including series connected units are available.

ORDERING PROCEDURE

Example: MT2B (300 μ F, 100 V_{DC}) Vishay Part Number: MT2B307M100S







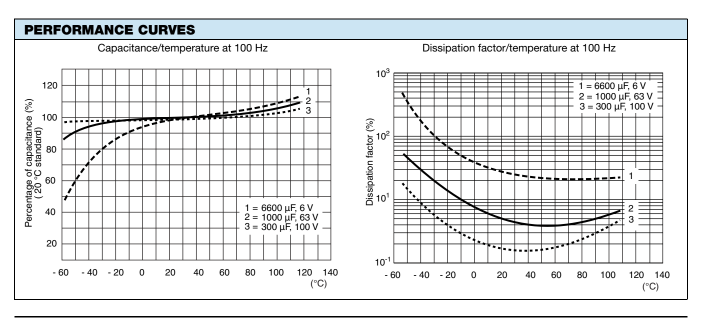
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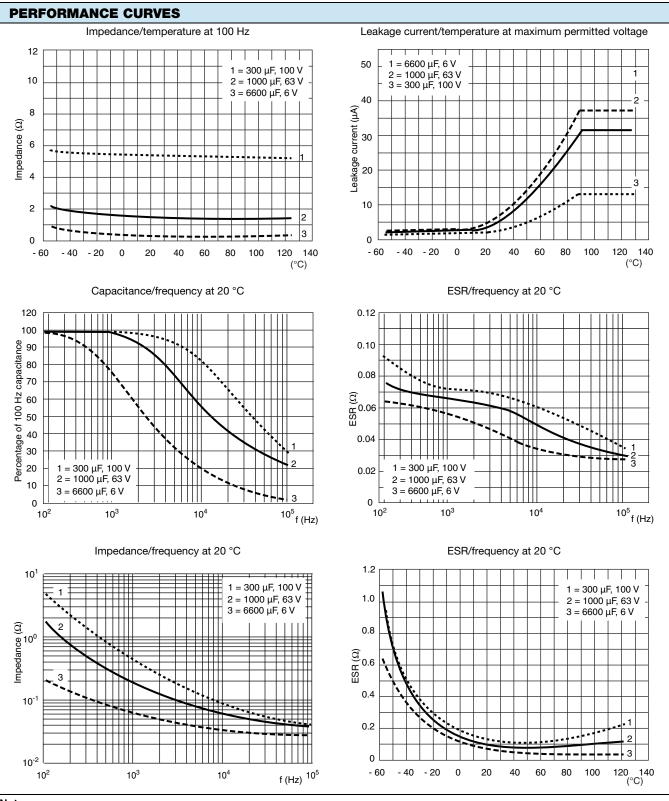
| VISHAY PART | CASE | CAPACITANCE AT 100 Hz | AT 1 | ON FACTOR 100 Hz (%) | IMPEDANCE AT 100 kHz (Ω) | MAX. DCL (μΑ) | | A | ΔC AT 100 Hz (%) | | |
|--------------|------|--------------------------|---------------------|----------------------------|--------------------------------|------------------|--------------|--------|------------------------|--------|--|
| NUMBERS | CODE | (μ F) | 20 °C | 125 °C | -55 °C | 20 °C | 85 °C/125 °C | -55 °C | | 125 °C | |
| | | | | AT 85 °C; 4 V _L | | | | | | | |
| MT2B608M006S | В | 6000 | 170 | 170 | 22 | 18 | 54 | -90 | 25 | 25 | |
| | | | 6.3 V _{DC} | AT 85 °C; 4 V | _{DC} AT 125 °C | | | | | | |
| MT2B568M6R3S | В | 5600 | 170 | 170 | 22 | 18 | 54 | -90 | 25 | 25 | |
| | | | 8 V _{DC} | AT 85 °C; 5 V _E | _{OC} AT 125 °C | | | | | | |
| MT2B508M008S | В | 5000 | 138 | 138 | 24 | 21 | 75 | -88 | 25 | 25 | |
| | | | 10 V _{DC} | AT 85 °C; 7 V | _{DC} AT 125 °C | | | | | | |
| MT2B398M010S | В | 3900 | 114 | 114 | 23 | 21 | 75 | -88 | 25 | 25 | |
| MT2B418M010S | В | 4100 | 114 | 114 | 23 | 21 | 75 | -88 | 25 | 25 | |
| MT2B478M010S | В | 4700 | 114 | 114 | 23 | 21 | 75 | -88 | 25 | 25 | |
| MT2B518M010S | В | 5100 | 138 | 138 | 24 | 21 | 75 | -88 | 25 | 25 | |
| | | | 15 V _{DC} | AT 85 °C; 10 \ | _{DC} AT 125 °C | | | | | | |
| MT2B348M015S | В | 3400 | 103 | 103 | 25 | 24 | 96 | -84 | 25 | 25 | |
| | | | 16 V _{DC} | AT 85 °C; 10 \ | _{DC} AT 125 °C | | | | | | |
| MT2B338M016S | В | 3300 | 103 | 103 | 25 | 24 | 96 | -84 | 25 | 25 | |
| | | | 20 V _{DC} | AT 85 °C; 13 \ | DC AT 125 °C | | | | | | |
| MT2B248M020S | В | 2350 | 60 | 60 | 24 | 24 | 96 | -80 | 25 | 25 | |
| MT2B278M020S | В | 2700 | 95 | 95 | 26 | 24 | 96 | -80 | 25 | 25 | |
| MT2B268M020S | В | 2600 | 95 | 95 | 26 | 24 | 96 | -80 | 25 | 25 | |
| | | | 25 V _{DC} | AT 85 °C; 16 \ | _{DC} AT 125 °C | | | | | | |
| MT2B158M025S | В | 1500 | 60 | 60 | 24 | 24 | 96 | -80 | 25 | 25 | |
| MT2B168M025S | В | 1600 | 60 | 60 | 24 | 24 | 96 | -80 | 25 | 25 | |
| MT2B208M025S | В | 1950 | 60 | 60 | 24 | 24 | 96 | -80 | 25 | 25 | |
| MT2B228M025S | В | 2200 | 60 | 60 | 24 | 24 | 96 | -80 | 25 | 25 | |
| MT2B248M025S | В | 2400 | 95 | 95 | 26 | 24 | 96 | -80 | 25 | 25 | |
| | | | 30 V _{DC} | AT 85 °C; 20 \ | _{DC} AT 125 °C | | | | | | |
| MT2B148M030S | В | 1350 | 45 | 45 | 30 | 27 | 108 | -80 | 25 | 25 | |
| MT2B178M030S | В | 1650 | 40 | 40 | 30 | 27 | 108 | -80 | 25 | 25 | |
| | | | 40 V _{DC} | AT 85 °C; 25 \ | _{DC} AT 125 °C | | | | | | |
| MT2B128M040S | В | 1200 | 43 | 43 | 30 | 24 | 96 | -75 | 25 | 25 | |
| MT2B138M040S | В | 1300 | 45 | 45 | 30 | 27 | 108 | -80 | 25 | 25 | |
| | | | 50 V _{DC} | AT 85 °C; 30 \ | _{DC} AT 125 °C | | | | | | |
| MT2B907M050S | В | 900 | 40 | 40 | 33 | 27 | 108 | -70 | 25 | 25 | |
| MT2B118M050S | В | 1100 | 40 | 40 | 30 | 27 | 108 | -70 | 25 | 25 | |
| | | | 63 V _{DC} | AT 85 °C; 40 \ | _{DC} AT 125 °C | | | | | | |
| MT2B757M063S | В | 750 | 40 | 40 | 33 | 27 | 108 | -70 | 24 | 25 | |
| MT2B827M063S | В | 820 | 40 | 40 | 33 | 27 | 108 | -70 | 24 | 25 | |
| MT2B108M063S | В | 1000 | 32 | 32 | 31 | 30 | 120 | -72 | 25 | 25 | |



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| STANDARD | RATIN | GS | | | | | | | | | |
|------------------------|--------------|----------------------------------|---------------------|----------------------------|--------------------------------|------------------|--------------|--------|------------------------|--------|--|
| VISHAY PART NUMBERS | CASE CODE | CAPACITANCE AT 100 Hz (µF) | AT · | ON FACTOR 100 Hz (%) | IMPEDANCE AT 100 kHz (Ω) | MAX. DCL (μΑ) | | Δ | ΔC AT 100 Hz (%) | | |
| | | (μr) | 20 °C | 125 °C | -55 °C | 20 °C | 85 °C/125 °C | -55 °C | 85 °C | 125 °C | |
| | | | 75 V _{DC} | AT 85 °C; 50 V | DC AT 125 °C | | | | | | |
| MT2B337M075S | В | 330 | 11 | 13 | 29 | 9 | 72 | -35 | 20 | 20 | |
| MT2B347M075S | В | 340 | 11 | 13 | 29 | 9 | 72 | -35 | 20 | 20 | |
| MT2B397M075S | В | 390 | 12 | 13 | 28 | 9 | 72 | -36 | 20 | 20 | |
| MT2B417M075S | В | 410 | 17 | 18 | 30 | 27 | 108 | -48 | 21 | 22 | |
| MT2B477M075S | В | 470 | 17 | 18 | 30 | 27 | 108 | -48 | 21 | 22 | |
| MT2B507M075S | В | 500 | 17 | 18 | 30 | 27 | 108 | -48 | 21 | 22 | |
| MT2B587M075S | В | 580 | 37 | 37 | 32 | 30 | 120 | -60 | 22 | 22 | |
| MT2B607M075S | В | 600 | 37 | 37 | 32 | 30 | 120 | -60 | 22 | 22 | |
| MT2B687M075S | В | 680 | 37 | 37 | 32 | 30 | 120 | -60 | 22 | 22 | |
| MT2B757M075S | В | 750 | 40 | 40 | 33 | 30 | 120 | -68 | 24 | 25 | |
| | | | 100 V _{DC} | AT 85 °C; 65 \ | V _{DC} AT 125 °C | | | | | | |
| MT2B277M100S | В | 270 | 10 | 12 | 30 | 9 | 72 | -24 | 20 | 20 | |
| MT2B287M100S | В | 280 | 11 | 13 | 36 | 9 | 72 | -35 | 20 | 20 | |
| MT2B307M100S | В | 300 | 11 | 13 | 36 | 9 | 72 | -35 | 20 | 20 | |
| | | | 125 V _{DC} | AT 85 °C; 85 ° | V _{DC} AT 125 °C | | | | | | |
| MT2B227M125S | В | 220 | 8 | 11 | 42 | 9 | 72 | -24 | 15 | 15 | |
| MT2B247M125S | В | 235 | 10 | 12 | 39 | 9 | 72 | -24 | 18 | 18 | |
| | | | 150 V _{DC} | AT 85 °C; 100 | V _{DC} AT 125 °C | | | | | | |
| MT2B157M150S | В | 150 | 20 | 50 | 23 | 3 | 25 | -45 | 12 | 30 | |
| | | | 180 V _{DC} | AT 85 °C; 120 | V _{DC} AT 125 °C | | | | | | |
| MT2B127M180S | В | 120 | 17 | 43 | 27 | 3 | 25 | -33 | 9 | 20 | |
| | | | 225 V _{DC} | AT 85 °C; 150 | V _{DC} AT 125 °C | | | | | | |
| MT2B826M225S | В | 82 | 15 | 38 | 36 | 5 | 30 | -30 | 6 | 15 | |
| | | | 300 V _{DC} | AT 85 °C; 200 | V _{DC} AT 125 °C | | | | | | |
| MT2B406M300S | В | 40 | 10 | 25 | 62 | 3 | 25 | -30 | 4 | 12 | |
| | | | 375 V _{DC} | AT 85 °C; 250 | V _{DC} AT 125 °C | | | | | | |
| MT2B276M375S | В | 27 | 10 | 25 | 75 | 5 | 25 | -22 | 4 | 15 | |





Note

· All performance curves are provided from historic Arcotronics module series TM datasheet information



| DSS REFERENCE | | | | | |
|------------------------------|-------------------------|--|--|--|--|
| VISHAY PART NUMBER | ARCOTRONICS PART NUMBER | | | | |
| MT2B276M375S | 402/1/80123/005 | | | | |
| MT2B336M300S ⁽¹⁾ | 402/1/80123/004 | | | | |
| MT2B686M220S (1) | 402/1/80123/003 | | | | |
| MT2B107M180S ⁽¹⁾ | 402/1/80123/002 | | | | |
| MT2B157M150S | 402/1/80123/001 | | | | |
| MT2B227M125S | 402/1/80115/011 | | | | |
| MT2B247M125S | 402/1/80115/012 | | | | |
| MT2B277M100S | 402/1/80114/013 | | | | |
| MT2B287M100S | 402/1/80114/014 | | | | |
| MT2B307M100S | 402/1/80114/015 | | | | |
| MT2B337M075S | 402/1/80113/016 | | | | |
| MT2B347M075S | 402/1/80113/017 | | | | |
| MT2B397M075S | 402/1/80113/018 | | | | |
| MT2B417M075S | 402/1/80113/019 | | | | |
| MT2B477M075S | 402/1/80113/020 | | | | |
| MT2B507M075S | 402/1/80113/021 | | | | |
| MT2B587M075S | 402/1/80113/022 | | | | |
| MT2B607M075S | 402/1/80113/023 | | | | |
| MT2B687M075S | 402/1/80113/024 | | | | |
| MT2B757M075S | 402/1/80113/025 | | | | |
| MT2B757M063S | 402/1/80112/025 | | | | |
| MT2B827M063S | 402/1/80112/026 | | | | |
| MT2B907M050S | 402/1/80111/027 | | | | |
| MT2B108M063S | 402/1/80112/028 | | | | |
| MT2B118M050S | 402/1/80111/029 | | | | |
| MT2B128M040S | 402/1/80110/030 | | | | |
| MT2B138M040S | 402/1/80110/031 | | | | |
| MT2B148M030S | 402/1/80109/032 | | | | |
| MT2B146M0303 | 402/1/80108/033 | | | | |
| MT2B1780M0233 | 402/1/80109/034 | | | | |
| MT2B178M0303 | 402/1/80108/035 | | | | |
| MT2B208M025S | 402/1/80108/035 | | | | |
| MT2B228M025S | 402/1/80108/037 | | | | |
| | | | | | |
| MT2B248M020S MT2B248M025S | 402/1/80107/038 | | | | |
| | 402/1/80108/039 | | | | |
| MT2B278M020S | 402/1/80107/040 | | | | |
| MT2B268M020S | 402/1/80107/041 | | | | |
| MT2B338M016S | 402/1/80106/042 | | | | |
| MT2B348M015S | 402/1/80105/043 | | | | |
| MT2B398M010S | 402/1/80104/044 | | | | |
| MT2B418M010S | 402/1/80104/045 | | | | |
| MT2B478M010S | 402/1/80104/046 | | | | |
| MT2B508M008S | 402/1/80103/047 | | | | |
| MT2B518M010S | 402/1/80104/048 | | | | |
| MT2B568M6R3S | 402/1/80102/049 | | | | |
| MT2B608M006S | 402/1/80101/050 | | | | |

Note

(1) Contact Vishay for availability.



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