Leaded Varistors

VK Dual Function Low Voltage Automotive Grade 125°C



Qualifications cont.

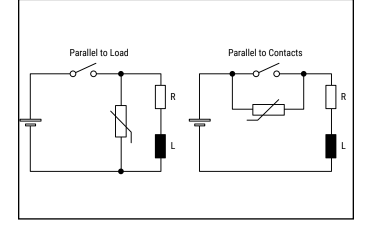
| Reliability Parameter | Test | Tested According to | Condition to be Satisfied after Testing | | |
|-------------------------------------------------|------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Charge and Discharge | | EN 132 400, Test 4.15 – 10,000 cycles of charge and discharge at the rate of one operation per minute with the test voltage of SQRT (2)*V _{rms} discharge rate adjusted to 100 V/µs | Δ C/C < 10% tan δ < 0.008 IR greater than 50% of the applicable limits | | |
| Radio – Frequency Characteristics | | EN 132 400, Test 4.16. – measurement of capacitor impedance over a range of frequencies | with specification | | |
| Capacitance – Temperature Characteristics | | Measurement of capacitance and tan 6 in the temperature chamber at 20 °C and at UCT and LTC | with specification | | |
| | Climatic Sequence | EN 132 400, Test 4.11 a) Dry heat, 16 hours, UCT, Test Ba, IEC 68-2-2 b) Damp heat, cyclic, the first cycle: 55°C, 93% RH, 24 hour, test DB, IEC 68-2-1 c) Cold, LCT, 2 hours, Test Aa, IEC 68-2-1 d) Damp heat cyclic, remaining 5 cycles: 55°C, 93% RH, 24 hour/cycle, Test Bd, IEC 68-2-30 | no visible damage Δ C/C < 20% tan δ < 0.008 IR greater than 50% of the applicable limits no permanent breakdown or flash-over during voltage proof | | |
| | Thermal Shock | EN 132 400, Test 4.6, Test Na, IEC 68–2–14, 5 cycles UCT/LCT, 30 minutes | no visible damage | | |
| Environmental and Storage Reliability | Steady State Damp Heat | EN 132 400, Test 4.6, Test Na, IEC 68–2–14, 5 cycles UCT/LCT, 30 minutes | no visible damage Δ C/C < 20% tan δ < 0.008 IR greater than 50% of the applicable limits no permanent breakdown or flash- over during voltage proof | | |
| | Storage Test | ICE 68–2–2, Test Ba 1,000 hours at maximum storage temperature | no visible damage Δ C/C < 20% tan δ < 0.008 IR greater than 50% of the applicable limits no permanent breakdown or flash- over during voltage proof | | |
| | Solderability | EN 132 400, Test 4.5., Test Ta, IEC 68–2–20, solder bath and reflow method | Solderable at shipment and after 2 years of storage - limits | | |
| Mechanical Reliability | Resistance to Soldering Heat | EN 132 400, Test 4.4., Test Tb, IEC 68–2–20, solder bath and reflow method | no visible damage Δ C/C < 10% | | |
| | Robustness of Termination | EN 132 400, Test 4.3., Test Ua, IEC 68-2-21 | no visible damage | | |
| | Vibration | EN 131 400, Test 4.7., Test Fc, IEC 68–2–6, Frequency range 10 – 55 Hz; Amplitude 0.75 mm or 98 m/s² Total duration 6 hours (3 x 2 hours); Waveshape – half sine | no visible damage | | |
| | Mechanical Shock | EN 132 400, Test 4.9, Test Ea, IEC 68-2-27 Acceleration = 490 m/s²; 100 G 6 ms and 50 G 11 ms Waveshape – half sine; Number of shocks = 3 x 6 | Δ C/C < 10% tan δ within specification no visible damage | | |

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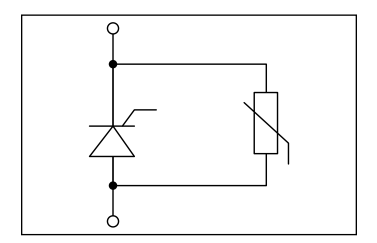


Application Circuits

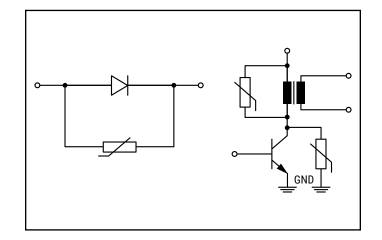
(A) Eliminating sparks from relay circuits (There is no delay in operating time)



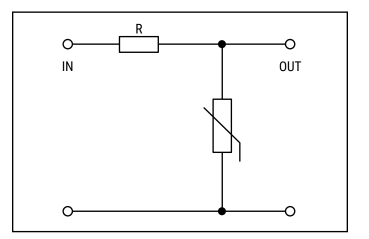
(C) Stabilizing voltages and absorbing line surges



(B) Eliminating noise from micro motors



(D) Absorbing shock noice of piezzoelectric alarms

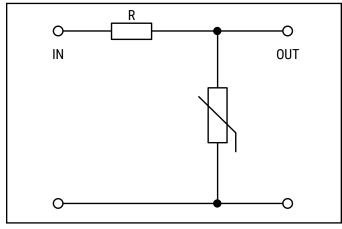


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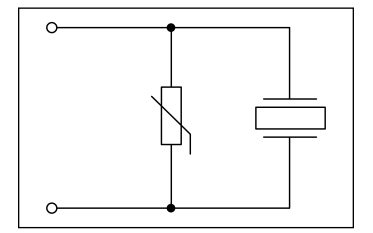


Application Circuits cont.

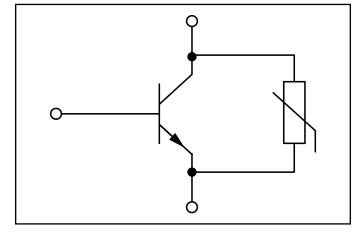
(E) Protecting semi conductive components including transistors and diodes



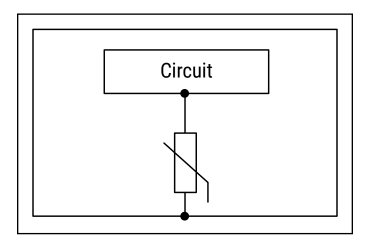
(G) Elimination of over-shooting from transistors



(F) Improved thyristor configuration Eliminating vibration better than conventional circuit



(H) Elimination of static electricity from circuits



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Table 1 – Ratings & Part Number Reference

| Kemet Part Number | D _{max} (mm) | A _{max} (mm) | R (mm) | d (mm) | t _{max} (mm) | V _{rms} | VDC | V _n 1 mA | V at 1A | W _{max} 10/1000 µs (J) | P _{max} (W) | Ι _{max} 8/20 μs (A) | C at 1 kHz (nF) |
|----------------------|--------------------------|--------------------------|-----------|-----------|--------------------------|------------------|-----|------------------------|----------------------|---------------------------------------|-------------------------|------------------------------------|-----------------------|
| VK103MM151(1)002P050 | 6 | 9 | 5 | 0.6 | 5.5 | 2 | 3 | 4 | 10 | 0.1 | 0.01 | 150 | 10 |
| VK104MM151(1)002P050 | 6 | 9 | 5 | 0.6 | 5.5 | 2 | 3 | 4 | 10 | 0.1 | 0.01 | 150 | 100 |
| VK105MM151(1)002P050 | 6 | 9 | 5 | 0.6 | 5.5 | 2 | 3 | 4 | 10 | 0.1 | 0.01 | 150 | 1,000 |
| VK103MM151(1)004P050 | 6 | 9 | 5 | 0.6 | 5.5 | 4 | 5.5 | 8 | 14 | 0.2 | 0.01 | 150 | 10 |
| VK104MM151(1)004P050 | 6 | 9 | 5 | 0.6 | 5.5 | 4 | 5.5 | 8 | 14 | 0.2 | 0.01 | 150 | 100 |
| VK105MM151(1)004P050 | 6 | 9 | 5 | 0.6 | 5.5 | 4 | 5.5 | 8 | 14 | 0.2 | 0.01 | 150 | 1,000 |
| VK103MM151(1)006P050 | 6 | 9 | 5 | 0.6 | 5.5 | 6 | 8 | 11 | 21 | 0.2 | 0.01 | 150 | 10 |
| VK104MM151(1)006P050 | 6 | 9 | 5 | 0.6 | 5.5 | 6 | 8 | 11 | 21 | 0.2 | 0.01 | 150 | 100 |
| VK105MM151(1)006P050 | 6 | 9 | 5 | 0.6 | 5.5 | 6 | 8 | 11 | 21 | 0.2 | 0.01 | 150 | 1,000 |
| VK103ML151(1)008P050 | 6 | 9 | 5 | 0.6 | 5.5 | 8 | 11 | 15 | 25 | 0.3 | 0.01 | 150 | 10 |
| VK104ML151(1)008P050 | 6 | 9 | 5 | 0.6 | 5.5 | 8 | 11 | 15 | 25 | 0.3 | 0.01 | 150 | 100 |
| VK105ML151(1)008P050 | 6 | 9 | 5 | 0.6 | 5.5 | 8 | 11 | 15 | 25 | 0.3 | 0.01 | 150 | 1,000 |
| VK103MK151(1)011P050 | 6 | 9 | 5 | 0.6 | 5.5 | 11 | 14 | 18 | 35 | 0.8 | 0.01 | 150 | 10 |
| VK104MK151(1)011P050 | 6 | 9 | 5 | 0.6 | 5.5 | 11 | 14 | 18 | 35 | 0.8 | 0.01 | 150 | 100 |
| VK105MK151(1)011P050 | 6 | 9 | 5 | 0.6 | 5.5 | 11 | 14 | 18 | 35 | 0.8 | 0.01 | 150 | 1,000 |
| VK103MK151(1)014P050 | 6 | 9 | 5 | 0.6 | 5.5 | 14 | 18 | 22 | 38 | 0.9 | 0.01 | 150 | 10 |
| VK104MK151(1)014P050 | 6 | 9 | 5 | 0.6 | 5.5 | 14 | 18 | 22 | 38 | 0.9 | 0.01 | 150 | 100 |
| VK105MK151(1)014P050 | 6 | 9 | 5 | 0.6 | 5.5 | 14 | 18 | 22 | 38 | 0.9 | 0.01 | 150 | 1,000 |
| VK103MK151(1)017P050 | 6 | 9 | 5 | 0.6 | 5.5 | 17 | 22 | 27 | 49 | 1.1 | 0.01 | 150 | 10 |
| VK104MK151(1)017P050 | 6 | 9 | 5 | 0.6 | 5.5 | 17 | 22 | 27 | 49 | 1.1 | 0.01 | 150 | 100 |
| VK105MK151(1)017P050 | 6 | 9 | 5 | 0.6 | 5.5 | 17 | 22 | 27 | 49 | 1.1 | 0.01 | 150 | 1,000 |
| VK103MK151(1)020P050 | 6 | 9 | 5 | 0.6 | 5.5 | 20 | 26 | 33 | 54 | 1.3 | 0.01 | 150 | 10 |
| VK104MK151(1)020P050 | 6 | 9 | 5 | 0.6 | 5.5 | 20 | 26 | 33 | 54 | 1.3 | 0.01 | 150 | 100 |
| VK105MK151(1)020P050 | 6 | 9 | 5 | 0.6 | 5.5 | 20 | 26 | 33 | 54 | 1.3 | 0.01 | 150 | 1,000 |
| VK103MK151(1)025P050 | 6 | 9 | 5 | 0.6 | 5.5 | 25 | 31 | 39 | 65 | 1.7 | 0.01 | 150 | 10 |
| VK104MK151(1)025P050 | 6 | 9 | 5 | 0.6 | 5.5 | 25 | 31 | 39 | 65 | 1.7 | 0.01 | 150 | 100 |
| VK105MK151(1)025P050 | 6 | 9 | 5 | 0.6 | 5.5 | 25 | 31 | 39 | 65 | 1.7 | 0.01 | 150 | 1,000 |
| VK103MK151(1)030P050 | 6 | 9 | 5 | 0.6 | 5.5 | 30 | 38 | 47 | 77 | 2.0 | 0.01 | 150 | 10 |
| VK104MK151(1)030P050 | 6 | 9 | 5 | 0.6 | 5.5 | 30 | 38 | 47 | 77 | 2.0 | 0.01 | 150 | 100 |
| VK105MK151(1)030P050 | 6 | 9 | 5 | 0.6 | 5.5 | 30 | 38 | 47 | 77 | 2.0 | 0.01 | 150 | 1,000 |
| VK103MK151(1)035P050 | 6 | 9 | 5 | 0.6 | 5.5 | 35 | 45 | 56 | 90 | 2.2 | 0.01 | 150 | 10 |
| VK104MK151(1)035P050 | 6 | 9 | 5 | 0.6 | 5.5 | 35 | 45 | 56 | 90 | 2.2 | 0.01 | 150 | 100 |
| VK105MK151(1)035P050 | 6 | 9 | 5 | 0.6 | 5.5 | 35 | 45 | 56 | 90 | 2.2 | 0.01 | 150 | 1,000 |
| VK103MK151(1)040P050 | 6 | 9 | 5 | 0.6 | 5.5 | 40 | 56 | 68 | 110 | 2.3 | 0.01 | 150 | 10 |
| VK104MK151(1)040P050 | 6 | 9 | 5 | 0.6 | 5.5 | 40 | 56 | 68 | 110 | 2.3 | 0.01 | 150 | 100 |
| VK105MK151(1)040P050 | 6 | 9 | 5 | 0.6 | 5.5 | 40 | 56 | 68 | 110 | 2.3 | 0.01 | 150 | 1,000 |
| VK103MK151(1)050P050 | 6 | 9 | 5 | 0.6 | 5.5 | 50 | 65 | 82 | 135 | 2.3 | 0.01 | 150 | 10 |
| VK104MK151(1)050P050 | 6 | 9 | 5 | 0.6 | 5.5 | 50 | 65 | 82 | 135 | 2.3 | 0.01 | 150 | 100 |
| VK105MK151(1)050P050 | 6 | 9 | 5 | 0.6 | 5.5 | 50 | 65 | 82 | 135 | 2.3 | 0.01 | 150 | 1,000 |
| VK103MK151(1)060P050 | 6 | 9 | 5 | 0.6 | 5.5 | 60 | 85 | 100 | 165 | 2.3 | 0.01 | 150 | 10 |
| VK104MK151(1)060P050 | 6 | 9 | 5 | 0.6 | 5.5 | 60 | 85 | 100 | 165 | 2.3 | 0.01 | 150 | 100 |
| VK105MK151(1)060P050 | 6 | 9 | 5 | 0.6 | 5.5 | 60 | 85 | 100 | 165 | 2.3 | 0.01 | 150 | 1,000 |
| VK103MK151(1)095P050 | 6 | 9 | 5 | 0.6 | 5.5 | 95 | 125 | 150 | 250 | 2.5 | 0.01 | 150 | 10 |
| VK104MK151(1)095P050 | 6 | 9 | 5 | 0.6 | 5.5 | 95 | 125 | 150 | 250 | 2.5 | 0.01 | 150 | 100 |
| VK105MK151(1)095P050 | 6 | 9 | 5 | 0.6 | 5.5 | 95 | 125 | 150 | 250 | 2.5 | 0.01 | 150 | 1,000 |
| | mm | mm | mm | mm | mm | ۷ | V | V | V | J | W | A | nF |
| Kemet Part Number | D _{max} | A _{max} | R | d | t _{max} | V _{rms} | VDC | V _n 1mA | V _c at 1A | W _{max} 10/1000 µs | P _{max} | l _{max} 8/20 µs | C at 1 kHz |

(1) Insert packaging/lead Style code. See Ordering Options Table for available options.

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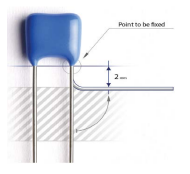
Soldering

Very often before soldering through-hole components, their leads get bent. It is important not to damage the component during lead bending. Typical damage incurred during bending is cracks in epoxy parts, which can lead to increased humidity sensitivity of a component and consequentially to a shorter life time.

In order to avoid epoxy parts damage it is necessary to:

- · fix the most sensitive point (epoxy parts) of a component body
- · bend the wire at least 2 mm below the end of epoxy parts

Other potential damage to a component which can lead to component failure or a shorter life time is thermal shock during manual soldering with a soldering iron. This can occur in the case when a soldering iron is placed too close to one point of the component body and most often it happens if the solder joint is too close to the varistor body.



Resistance to Soldering Heat – In the case of automatic wave soldering, it is important to provide sufficient resistance to soldering heat. In order to prevent any potential problems the standard for testing the resistance to soldering heat of through-hole components is 300°C, 10s.

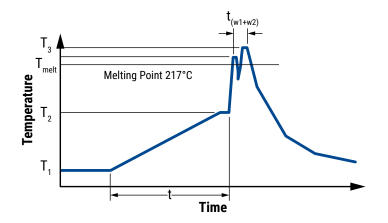
Pb-free Wave Soldering Profile Recommendations – Recommended soldering profiles for all above components are in accordance with JEDEC standard curves (J-STD-020D) and therefore compatible with the new Pb-free process.

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Soldering cont.

Lead-free Wave Soldering Profile



| Parameters | Symbol | Specification | | |
|-----------------------------------------------|---------------------------------|---------------------|--|--|
| Preheating temperature gradient | | 4°C/seconds maximum | | |
| Preheating time | t ₁ | 2 to 5 minutes | | |
| Minimum preheating temperature | T ₁ | 130°C | | |
| Maximum preheating temperature | T ₂ | 180°C | | |
| Melting temperature/point | T _{melt} | 217°C | | |
| Time in wave soldering phase (w1+w2) | t _{w1+w2} | 10 seconds | | |
| Maximum wave temperature (w1+w2) | T ₃ | 265°C +0/-5°C | | |
| Cooling temperature gradient | | 6°C/seconds maximum | | |
| Temperature jump form T_2 to T_3 (w1) | $T_{3}(w1) - T_{3}(w1) - T_{2}$ | 120°C maximum | | |
| Time from 25°C to $T_{_3}$ (wave temperature) | | 8 minutes maximum | | |

Packaging

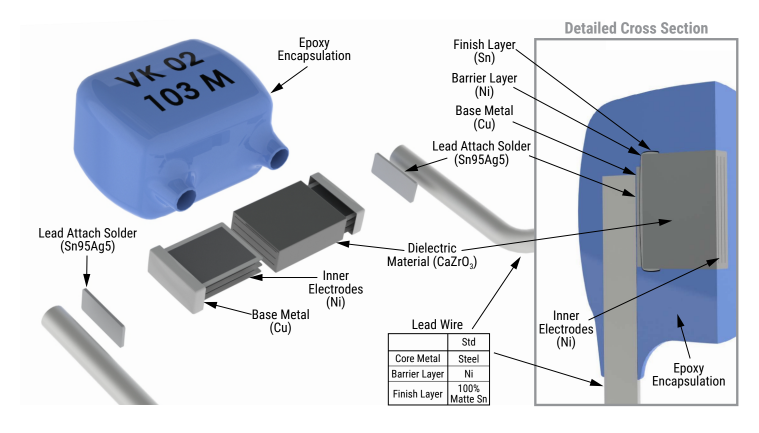
| В | R |
|-------|-------|
| 1,500 | 1,500 |

Leaded Varistors

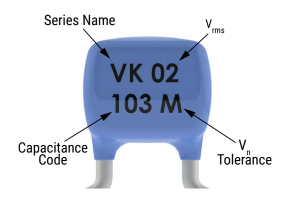
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Construction



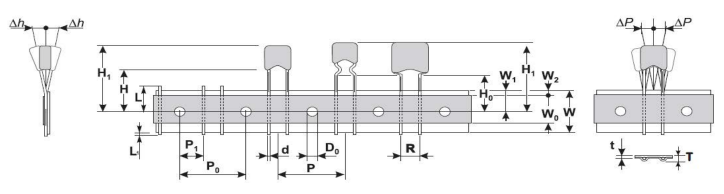
Capacitor Marking

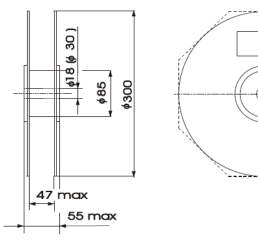


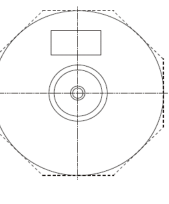
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Taping & Reel Specifications







| Symbol | Parameter | Dimension (mm) | | |
|----------------|----------------------------------------------------------------------------|----------------|--|--|
| W | Carrier tape with | 18+1.0/-0.5 | | |
| W _o | Hold down tape width | 5 minimum | | |
| W ₁ | Sprocket hole position | 9+0.75/-0.5 | | |
| W ₂ | Distance between the upper edges of the carrier tape and hold-down tape | 3 maximum | | |
| Т | Total tape thickness | 1.5 maximum | | |
| t | Tape thickness | 0.9 maximum | | |
| Р | Pitch of component | 12.7±1.0 | | |
| P ₀ | Feed hole pitch | 12.7±0.3 | | |
| P ₁ | Feed hole center to pitch | 3.85±0.7 | | |
| R | Lead Spacing | 5+0.5/-0.2 | | |
| ΔΡ | Component alignment | ±1.3 maximum | | |
| Δh | Component alignment | ±2 maximum | | |
| d | Wire diameter | 0.6 maximum | | |
| D ₀ | Feed hole diameter | 4±0.2 | | |
| H | Height from tape center to comp. base | 18+2.0/-0.0 | | |
| H _o | Seating plane height | 16±0.5 | | |
| H ₁ | Component height | 32.2 maximum | | |
| L | Protrusion – cut out | 11 maximum | | |
| L | Protrusion – cut off | 0.5 maximum | | |

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Terms and Definitions

| Term | Symbol | Definition | |
|-------------------------------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| Rated AC Voltage | V _{rms} | Maximum continuous sinusoidal AC voltage (< 5% total harmonic distortion) which may be applied to the component under continuous operation conditions at 25°C | |
| Rated DC Voltage | V _{dc} | Maximum continuous DC voltage (< 5% ripple) which may be applied to the component under continuous operating conditions at 25°C | |
| Supply Voltage | v | The voltage by which the system is designated and to which certain operating characteristics of the system are referred; V _{rms} = 1, 1 x V | |
| Leakage Current | I _{dc} | The current passing through the varistor at Vdc and at 25°C or at any other specified temperature | |
| Varistor Voltage | V _n | Voltage across the varistor measured at a given reference current In | |
| Reference Current | l _n | Reference current = 1 mA DC | |
| Clamping Voltage Protection Level | V _c | The peak voltage developed across the varistor under standard atmospheric conditions, when passing an 8/20 μs class current pulse | |
| Class Current | ۱ _c | A peak value of current which is 1/10 of the maximum peak current for 100 pulses at two per minute for the 8/20 μs pulse | |
| Voltage Clamping Ratio | V_{c}/V_{app} | A figure of merit measure of the varistor clamping effectiveness as defined by the symbols V_c/V_{app} , where $(V_{app} = V_{rms} \text{ or } V_{dc})$ | |
| Jump Start Transient | V_{jump} | The jump start transient resulting from the temporary application of an overvoltage in excess of the rated battery voltage. The circuit power supply may be subjected to a temporary overvoltage condition due to the voltage regulation failing or it may be deliberately generated when it becomes necessary to boost start the car | |
| Rated Single Pulse Transient Energy | W _{max} | Energy which may be dissipated for a single 10/1,000 μs pulse of a maximum rated current, with rated AC voltage or rated DC voltage also applied, without causing device failure | |
| Load Dump Transient | WLD | Load Dump is a transient which occurs in an automotive environment. It is an exponentially decaying positive voltage which occurs in the event of a battery disconect while the alternator is still generating charging current with other loads remaining on the alternator circuit at the time of battery disconect | |
| Rated Peak Single Pulse Transient Current | l _{max} | Maximum peak current which may be applied for a single 8/20 µs pulse, with, rated line voltage also applies, without causing device failure | |
| Rated Transient Average Power Dissipation | Ρ | Maximum average power which may be dissipated due to a group of pulses occurring within a specified isolated time period, without causing device failure at 25°C | |
| Capacitance | С | Capacitance between two terminals of the varistor measured at 1 kHz | |
| Response Time | tr | The time lag between application of a surge and varistor's "turn-on" conduction action | |
| Varistor Voltage Temperature Coefficient | TC | $(V_n \text{ at } 85^{\circ}\text{C} - V_n \text{ at } 25^{\circ}\text{C})/(V_n \text{ at } 25^{\circ}\text{C}) \times 60^{\circ}\text{C}) \times 100$ | |
| Insulation Resistance | IR | Minimum resistance between shorted terminals and varistor surface | |
| Isolation | | The maximum peak voltage which may be applied under continuous operating conditions | |
| Voltage | | between the varistor terminations and any conducting mounting surface | |
| Operating Tomporature | | The range of ambient temperature for which the varistor is designed to operate continuously as | |
| Temperature | | defined by the temperature limits of its climatic category UCT = Upper Category Temperature – the maximum ambient temperature for which a varistor | |
| Climatic Category | LCT/UCT/DHD | has been designed to operate continuously, LCT = Lower Category Temperature – the minimum ambient temperature at which a varistor has been designed to operate continuously DHD = Dump Heat Test Duration | |
| Storage Temperature | | Storage temperature range without voltage applied | |

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Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.

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