

“ZNR” Transient/Surge Absorbers, SMD Type

Series: VF



■ Features

- Large withstanding surge current capability, in compact size
- Designed for flow/reflow solderings
- Excellent response against high steep surge voltage
- Low clamping voltage
- RoHS compliant

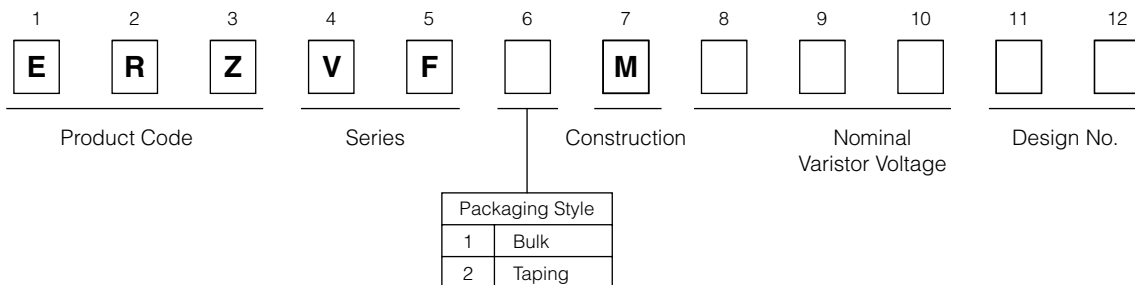
■ Recommended Applications

- Protection of communication modules (Modem, xDSL, Terminal Adopter)
- Protection of consumer, industrial and automobile equipment
- Absorption of switching surge from relays

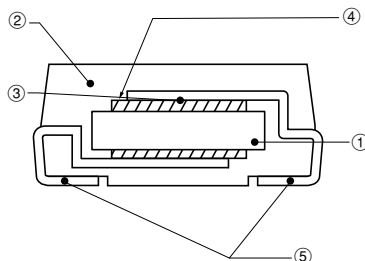
■ Handling Precautions and Minimum Quantity / Packing Unit

Please see Related Information

■ Explanation of Part Numbers

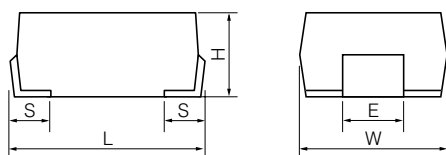


■ Construction



| | |
|-----------------------|-------------------------------|
| ① ZNR element | ZnO etc. |
| ② Resin mold | Epoxy Resin(UL94V-0 approved) |
| ③ Conductive adhesive | Silver |
| ④ Electrode | Silver |
| ⑤ Lead terminals | Sn plated Ni-Fe Alloy |

■ Dimensions in mm (not to scale)



| Type | W | L | H | S | E |
|------|---------|---------|---------|---------|---------|
| VFIM | 6.0±0.4 | 8.0±0.5 | 3.2±0.3 | 1.3±0.3 | 2.5±0.2 |

■ Ratings and Characteristics

- Operating Temperature Range: -40 to 85 °C
- Storage Temperature Range: -40 to 125 °C

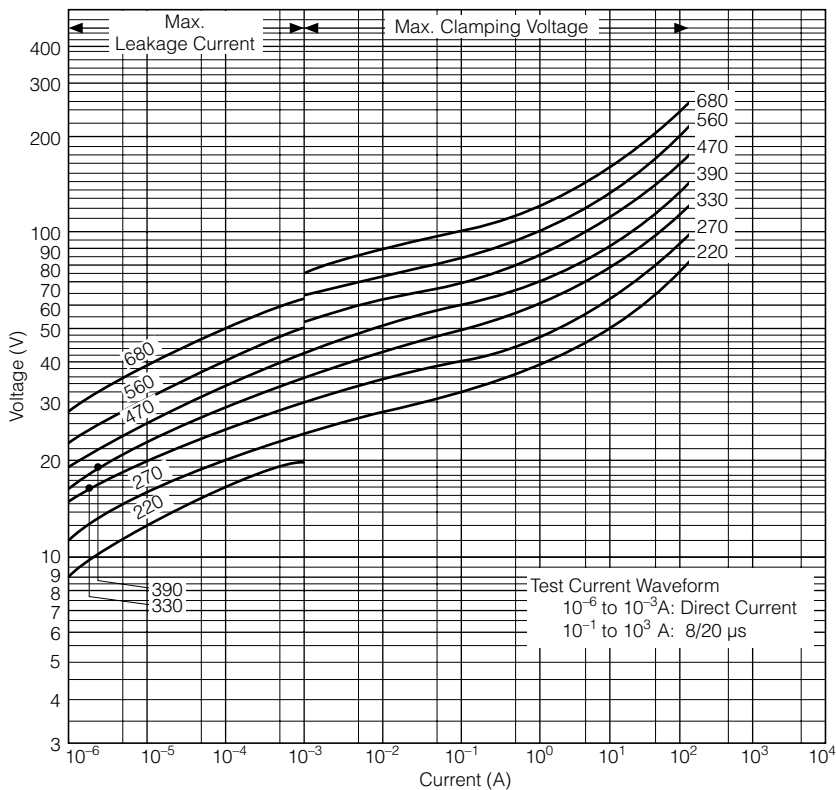
| Part No. | Varistor Voltage | Maximum Allowable Voltage | | Clamping Voltage at I_p (max.) | | Rated Power | Maximum Energy (2 ms) | Maximum Peak Current (8/20 μs, 2 times) |
|------------|-----------------------|---------------------------|--------|----------------------------------|-----------------------|-------------|-----------------------|---|
| | $V_{1\text{ mA}}$ (V) | ACrms (V) | DC (V) | (V) | Measuring Current (A) | | | |
| ERZVF□M220 | 22(20–24) | 14 | 18 | 43 | 2.5 | 0.02 | 0.9 | 125 |
| ERZVF□M270 | 27(24–30) | 17 | 22 | 53 | 2.5 | 0.02 | 1.0 | 125 |
| ERZVF□M330 | 33(30–36) | 20 | 26 | 65 | 2.5 | 0.02 | 1.2 | 125 |
| ERZVF□M390 | 39(35–43) | 25 | 31 | 77 | 2.5 | 0.02 | 1.5 | 125 |
| ERZVF□M470 | 47(42–52) | 30 | 38 | 93 | 2.5 | 0.02 | 1.8 | 125 |
| ERZVF□M560 | 56(50–62) | 35 | 45 | 110 | 2.5 | 0.02 | 2.2 | 125 |
| ERZVF□M680 | 68(61–75) | 40 | 56 | 135 | 2.5 | 0.02 | 2.5 | 125 |
| ERZVF□M820 | 82(74–90) | 50 | 65 | 135 | 10 | 0.25 | 3.5 | 600 |
| ERZVF□M101 | 100(90–110) | 60 | 85 | 165 | 10 | 0.25 | 4.0 | 600 |
| ERZVF□M121 | 120(108–132) | 75 | 100 | 200 | 10 | 0.25 | 5.0 | 600 |
| ERZVF□M151 | 150(135–165) | 95 | 125 | 250 | 10 | 0.25 | 6.0 | 600 |
| ERZVF□M201 | 200(185–225) | 130 | 170 | 340 | 10 | 0.25 | 8.0 | 600 |
| ERZVF□M221 | 220(198–242) | 140 | 180 | 360 | 10 | 0.25 | 9.0 | 600 |
| ERZVF□M241 | 240(216–264) | 150 | 200 | 395 | 10 | 0.25 | 10.0 | 600 |
| ERZVF□M271 | 270(247–303) | 175 | 225 | 455 | 10 | 0.25 | 12.0 | 600 |
| ERZVF□M331 | 330(297–363) | 210 | 270 | 545 | 10 | 0.1 | 8.0 | 300 |
| ERZVF□M361 | 360(324–396) | 230 | 300 | 595 | 10 | 0.1 | 9.0 | 300 |
| ERZVF□M391 | 390(351–429) | 250 | 320 | 650 | 10 | 0.1 | 9.0 | 300 |
| ERZVF□M431 | 430(387–473) | 275 | 350 | 710 | 10 | 0.1 | 10.0 | 300 |
| ERZVF□M471 | 470(423–517) | 300 | 385 | 775 | 10 | 0.1 | 10.0 | 300 |

Packaging Style Code: “1” for bulk, “2” for embossed taping

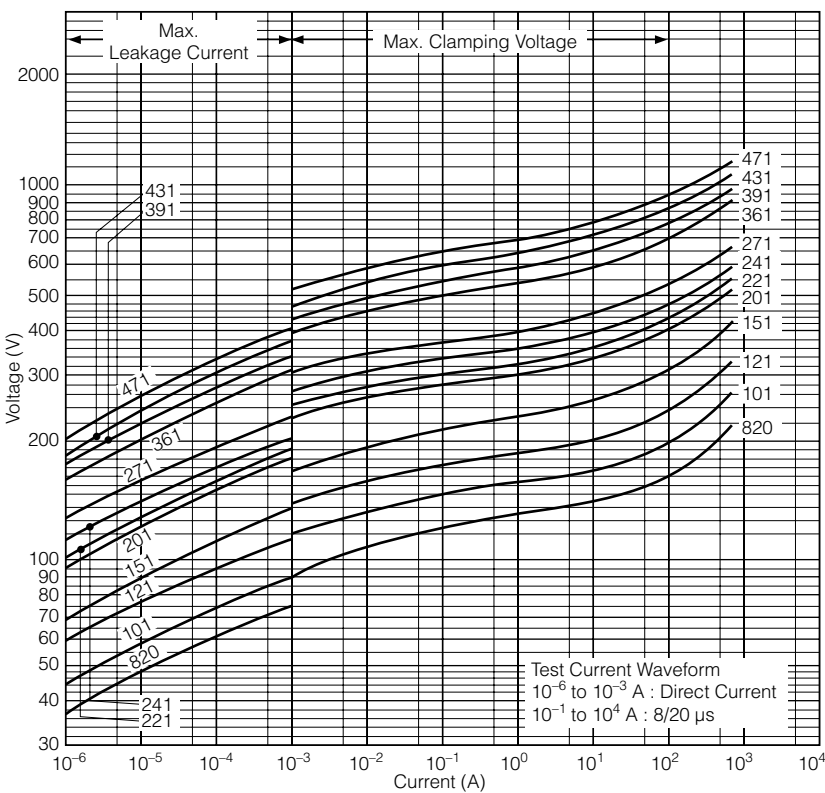
■ Typical Characteristics

Voltage vs. Current

■ ERZVF1(2)M220 to ERZVF1(2)M680

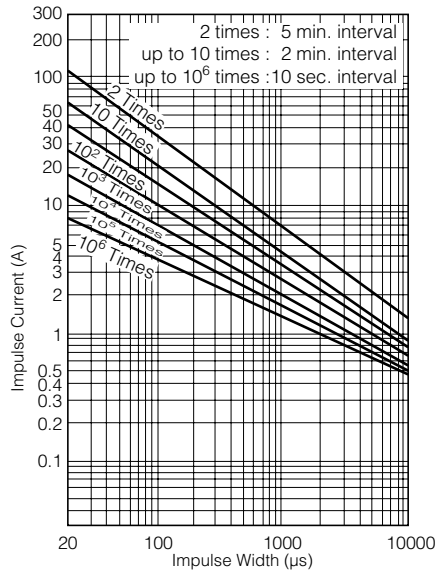


■ ERZVF1(2)M820 to ERZVF1(2)M471

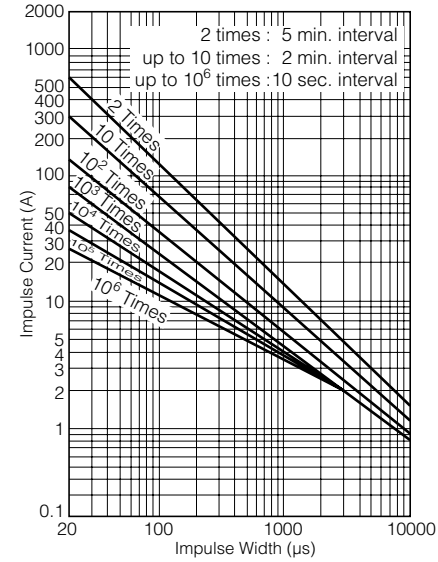


Impulse Derating (Relation between impulse width and impulse current multiple)

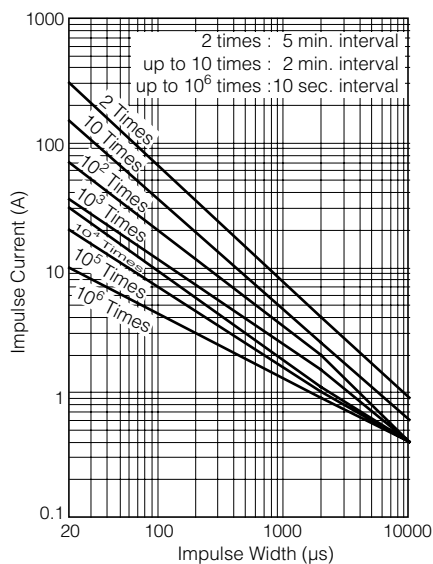
ERZVF1(2)M220 to ERZVF1(2)M680



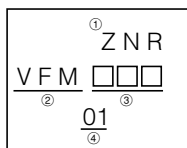
ERZVF1(2)M820 to ERZVF1(2)M271



ERZVF1(2)M331 to ERZVF1(2)M471



■ Marking Contents



| | |
|----------------------------|--|
| ① Product Name | ZNR, ZNR Surge Absorbers |
| ② Series | VF□M, VF Series |
| ③ Abbreviation of Part No. | The first two digits are significant figures and the third one denotes the number of zeros following. |
| ④ Date Code | Left*(Year) 2011:1, 2012:2, 2013:3, 2014:4, 2015:5, 2016:6 Right(Month) Jan. to Sep.:1 to 9, Oct.:O, Nov.:N, Dec.:D |

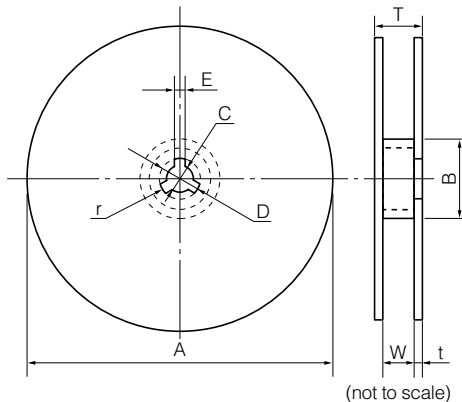
* If the 10's digit of a Christian year is an even year, as an end abbreviation, an alphabetic character is used.
 1:A, 2:B, 3:C, 4:D, 5:E, 6:F, 7:G, 8:H, 9:J, 0:K
 If the 10's digit of a Christian year is an odd year, as an end abbreviation, a number is used.

■ Packaging Methods

● Packing Quantity

| Style | Quantity |
|-----------------|----------------|
| Embossed taping | 2000 pcs./reel |
| Bulk | 200 pcs./bag |

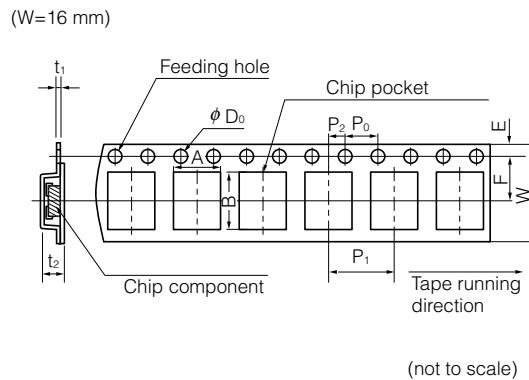
● Reel



| Dimensions (mm) | A | B | C | D | E |
|-----------------|----------|---------|----------|----------|---------|
| | 382 max. | 50 min. | 13.0±0.5 | 21.0±0.8 | 2.0±0.5 |

| Dimensions (mm) | W | T | t | r |
|-----------------|--------------------------------------|-----------|---------|-----|
| | 16.4 ^{+2.0} / ₋₀ | 22.4 max. | 2.5±0.5 | 1.0 |

● Embossed Taping



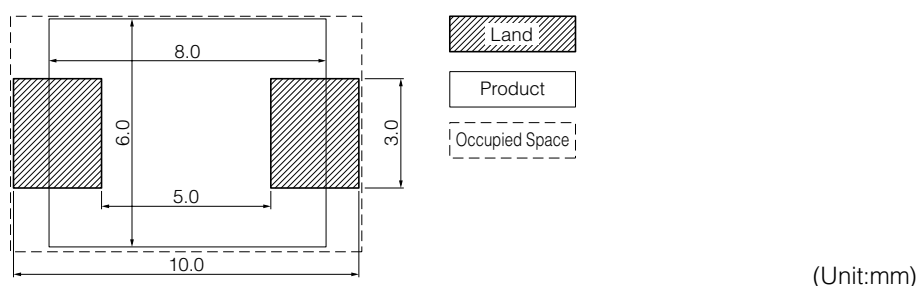
| Dimensions (mm) | A | B | W | F | E | P ₁ |
|-----------------|---------|-----------|----------|---------|-----------|----------------|
| | 6.8±0.2 | 11.9 max. | 16.0±0.3 | 7.5±0.1 | 1.75±0.10 | 8.0±0.1 |

| Dimensions (mm) | P ₂ | P ₀ | ϕD_0 | t ₁ | t ₂ |
|-----------------|----------------|----------------|-------------------------------------|----------------|----------------|
| | 2.0±0.1 | 4.0±0.1 | 1.5 ^{+0.1} / ₋₀ | 0.6 max. | 6.5 max. |

■ Performance Characteristics

| Characteristics | Test Methods | Specifications | | | | | | | | | | | | |
|---|---|------------------------------|----------|---------|--------------------------|---------|------|--------------------------|---------|------|--------------------------|---------|------|---|
| Standard Test Condition | Electrical measurements (initial/after tests) shall be conducted at temperature of 5 to 35 °C, relative humidity of maximum 85 % | — | | | | | | | | | | | | |
| Varistor Voltage | The voltage between two terminals with the specified measuring current CmA DC applied is called Vc or V_{CmA} . The measurement should be made as fast as possible to avoid heat effects. | | | | | | | | | | | | | |
| Maximum Allowable Voltage | The recommended maximum sinusoidal wave voltage (rms) or the maximum DC voltage that can be applied continuously. | | | | | | | | | | | | | |
| Clamping Voltage | The maximum voltage between two terminals with the specified impulse current (8/20 µs). | To meet the specified value. | | | | | | | | | | | | |
| Rated Power | The maximum power that can be applied within the specified ambient temperature. | | | | | | | | | | | | | |
| Maximum Energy | Maximum energy of less than ±10 % of the varistor voltage change when the standard impulse (2 ms) is applied one time. | | | | | | | | | | | | | |
| Maximum Peak Current | Maximum current of less than ±10 % of the varistor voltage change when impulse current (8/20 µs) is applied twice continuously with an interval of 5 minutes. | | | | | | | | | | | | | |
| Temperature Coefficient of Varistor Voltage | $\frac{V_{CmA} \text{ at } 85^\circ\text{C} - V_{CmA} \text{ at } 25^\circ\text{C}}{V_{CmA} \text{ at } 25^\circ\text{C}} \times \frac{1}{60} \times 100(\%/\text{°C})$ | 0 to -0.05 %/°C | | | | | | | | | | | | |
| Impulse Life (I) | <p>The change of Vc shall be measured after the specified impulse is applied 10000 times continuously with an interval of 10 seconds at room temperature.</p> <table border="1"> <thead> <tr> <th>Part Number</th> <th>Waveform</th> <th>Current</th> </tr> </thead> <tbody> <tr> <td>ERZVF□M220 to ERZVF□M680</td> <td>8/20 µs</td> <td>18 A</td> </tr> <tr> <td>ERZVF□M820 to ERZVF□M271</td> <td>8/20 µs</td> <td>50 A</td> </tr> <tr> <td>ERZVF□M331 to ERZVF□M471</td> <td>8/20 µs</td> <td>30 A</td> </tr> </tbody> </table> | Part Number | Waveform | Current | ERZVF□M220 to ERZVF□M680 | 8/20 µs | 18 A | ERZVF□M820 to ERZVF□M271 | 8/20 µs | 50 A | ERZVF□M331 to ERZVF□M471 | 8/20 µs | 30 A | $\Delta V_{CmA}/V_{CmA} \leq \pm 10 \%$ |
| Part Number | Waveform | Current | | | | | | | | | | | | |
| ERZVF□M220 to ERZVF□M680 | 8/20 µs | 18 A | | | | | | | | | | | | |
| ERZVF□M820 to ERZVF□M271 | 8/20 µs | 50 A | | | | | | | | | | | | |
| ERZVF□M331 to ERZVF□M471 | 8/20 µs | 30 A | | | | | | | | | | | | |
| Impulse Life (II) | <p>The change of Vc shall be measured after the specified impulse is applied 100000 times continuously with an interval of 10 seconds at room temperature.</p> <table border="1"> <thead> <tr> <th>Part Number</th> <th>Waveform</th> <th>Current</th> </tr> </thead> <tbody> <tr> <td>ERZVF□M220 to ERZVF□M680</td> <td>8/20 µs</td> <td>12 A</td> </tr> <tr> <td>ERZVF□M820 to ERZVF□M271</td> <td>8/20 µs</td> <td>35 A</td> </tr> <tr> <td>ERZVF□M331 to ERZVF□M471</td> <td>8/20 µs</td> <td>20 A</td> </tr> </tbody> </table> | Part Number | Waveform | Current | ERZVF□M220 to ERZVF□M680 | 8/20 µs | 12 A | ERZVF□M820 to ERZVF□M271 | 8/20 µs | 35 A | ERZVF□M331 to ERZVF□M471 | 8/20 µs | 20 A | $\Delta V_{CmA}/V_{CmA} \leq \pm 10 \%$ |
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| ERZVF□M820 to ERZVF□M271 | 8/20 µs | 35 A | | | | | | | | | | | | |
| ERZVF□M331 to ERZVF□M471 | 8/20 µs | 20 A | | | | | | | | | | | | |

■ Recommendation Land Size



Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.
Should a safety concern arise regarding this product, please be sure to contact us immediately.

01 Aug. 2012