

■ Ratings and Characteristics

- Operating Temperature Range: -40 to 85 °C
- Storage Temperature Range: -40 to 125 °C
- Temperature Coefficient of Varistor Voltage: 0 to -0.05 %/°C

Part No.	Varistor Voltage	Maximum Allowable Voltage		Clamping Voltage at Ip (max.)		Rated Power	Maximum Energy (2 ms)	Maximum Peak Current (8/20 μs, 2 times)
	V _{0.1mA} (V)	ACrms (V)	DC (V)	V _{CA} (V)	I _p (A)	(W)	(J)	(A)
Type CF	ERZCF□MK220	22 (20–24)	14	18	48	1	0.01	0.4
	ERZCF□MK270	27 (24–30)	17	22	60	1	0.01	0.5
	ERZCF□MK330	33 (30–36)	20	26	73	1	0.01	0.6
	ERZCF□MK390	39 (35–43)	25	31	86	1	0.01	0.8
	ERZCF□MK470	47 (42–52)	30	38	104	1	0.01	1.0
	ERZCF□MK560	56 (51–62)	35	45	123	1	0.01	1.0
	ERZCF□MK680	68 (61–75)	40	56	150	1	0.01	1.2
	ERZCF□MK820	82 (74–90)	50	65	145	5	0.1	1.7
	ERZCF□MK101	100 (90–110)	60	85	175	5	0.1	2.0
	ERZCF□MK121	120 (108–132)	75	100	210	5	0.1	2.5
	ERZCF□MK151	150 (135–165)	95	125	260	5	0.1	3.0
	ERZCF□MK201	200 (185–225)	130	170	355	5	0.1	4.0
	ERZCF□MK221	220 (198–242)	140	180	380	5	0.1	4.5
	ERZCF□MK241	240 (216–264)	150	200	415	5	0.1	5.0
	ERZCF□MK271	270 (247–303)	175	225	475	5	0.1	6.0
	ERZCF□MK361	360 (324–396)	230	300	620	5	0.1	6.0
	ERZCF□MK391	390 (351–429)	250	320	675	5	0.1	6.0
	ERZCF□MK431	430 (387–473)	275	350	745	5	0.1	6.3
	ERZCF□MK471	470 (423–517)	300	385	810	5	0.1	7.0

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

Part No.	Varistor Voltage	Maximum Allowable Voltage		Clamping Voltage at Ip (max.)		Rated Power	Maximum Energy (2 ms)	Maximum Peak Current (8/20 μs, 2 times)
	V _{1mA} (V)	ACrms (V)	DC (V)	V _{CA} (V)	I _p (A)	(W)	(J)	(A)
Type SF	ERZSF□MK220	22 (20–25)	14	18	43	2.5	0.02	0.9
	ERZSF□MK270	27 (24–30)	17	22	53	2.5	0.02	1.0
	ERZSF□MK330	33 (30–36)	20	26	65	2.5	0.02	1.2
	ERZSF□MK390	39 (35–43)	25	31	77	2.5	0.02	1.5
	ERZSF□MK470	47 (42–52)	30	38	93	2.5	0.02	1.8
	ERZSF□MK560	56 (50–62)	35	45	110	2.5	0.02	2.2
	ERZSF□MK680	68 (61–75)	40	56	135	2.5	0.02	2.5
	ERZSF□MK820	82 (74–90)	50	65	135	10	0.25	3.5
	ERZSF□MK101	100 (90–110)	60	85	165	10	0.25	4.0
	ERZSF□MK121	120 (108–132)	75	100	200	10	0.25	5.0
	ERZSF□MK151	150 (135–165)	95	125	250	10	0.25	6.0
	ERZSF□MK201	200 (185–225)	130	170	340	10	0.25	8.0
	ERZSF□MK221	220 (198–242)	140	180	360	10	0.25	9.0
	ERZSF□MK241	240 (216–264)	150	200	395	10	0.25	10.0
	ERZSF□MK271	270 (247–303)	175	225	455	10	0.25	12.0
	ERZSF□MK361	360 (324–396)	230	300	595	10	0.20	12.0
	ERZSF□MK391	390 (351–429)	250	320	650	10	0.20	12.0
	ERZSF□MK431	430 (387–473)	275	350	710	10	0.20	14.0
	ERZSF□MK471	470 (423–517)	300	385	775	10	0.20	14.0

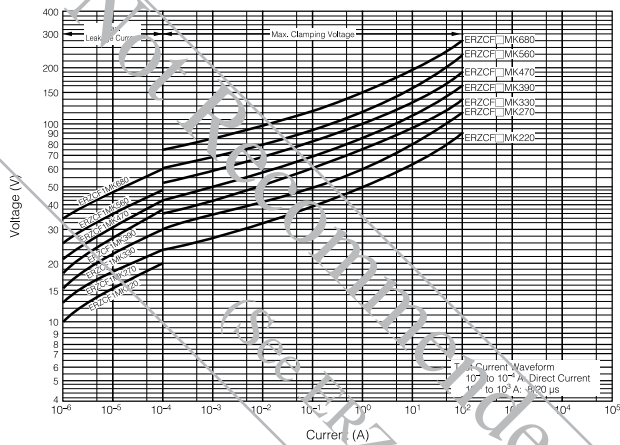
— Packaging Style Code: “1” for bulk, “2” for embossed-taping

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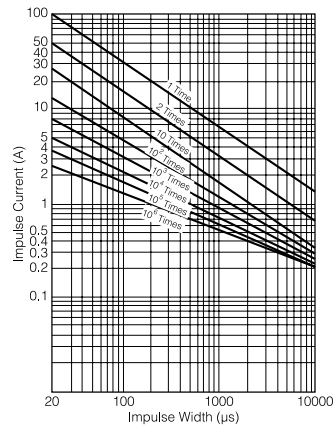
■ Typical Characteristics

■ Voltage vs. Current

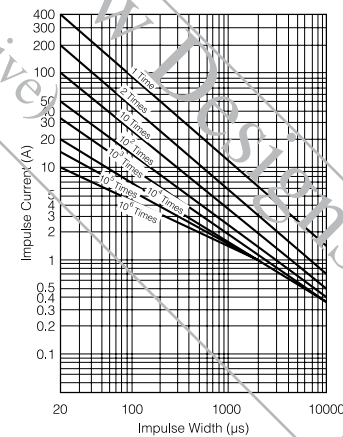
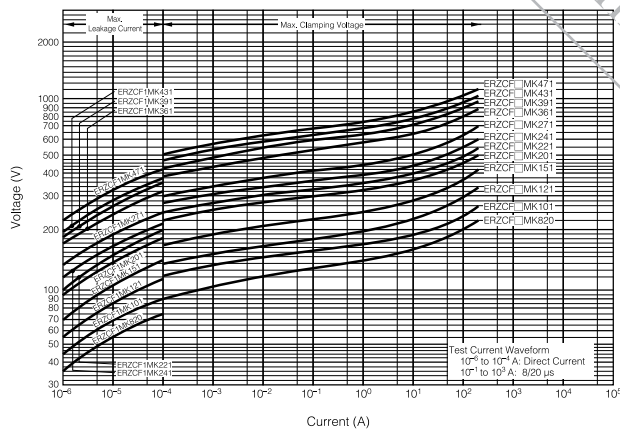
■ ERZCF1 (2) MK220 to ERZCF1 (2) MK680



■ Impulse



■ ERZCF1 (2) MK820 to ERZCF1 (2) MK471

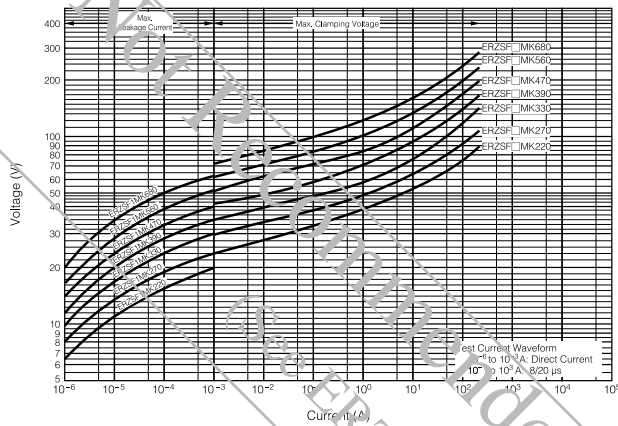


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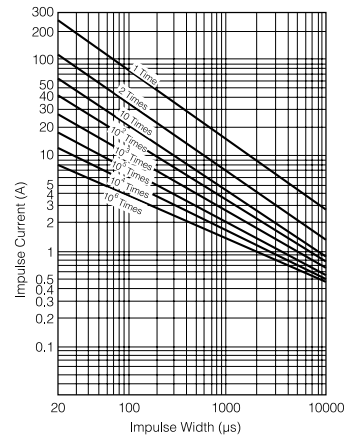
■ Typical Characteristics

■ Voltage vs. Current

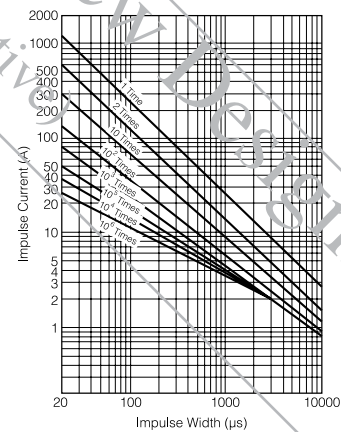
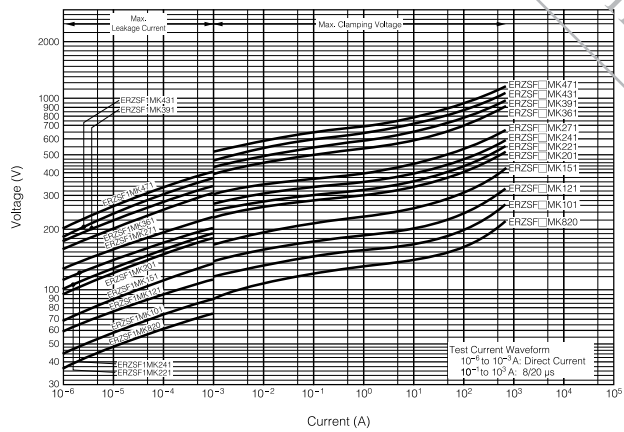
■ ERZSF1 (2) MK220 to ERZSF1 (2) MK680



■ Impulse

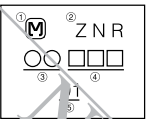


■ ERZSF1 (2) MK820 to ERZSF1 (2) MK471



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■ Marking Contents



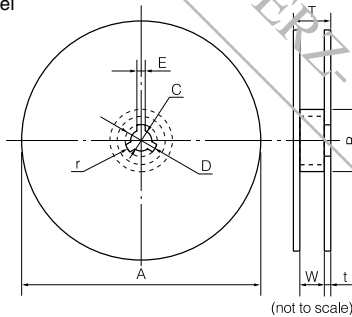
① Trade Mark	Trade Mark
② Product Name	ZNR
③ Type	CF Type:FK, SF Type:SF
④ Abbreviation of Part No.	The first two digits are significant figures and the third one denotes the number of zeros following.
⑤ Date Code	Left(Year): 2000:0, 2001:A, 2002:B, 2003:C, 2004:D, 2005:E Right(Month): Jan. to Sep.:1 to 9, Oct.:0, Nov.:N, Dec.:D

■ Packaging Specifications

● Packing Quantity

Size Code	Thickness (mm)	Style	
		Embossed taping	Bulk
“CF”, “SF”	3.2±0.3	2000 pcs./reel	200 pcs./bag

● Reel

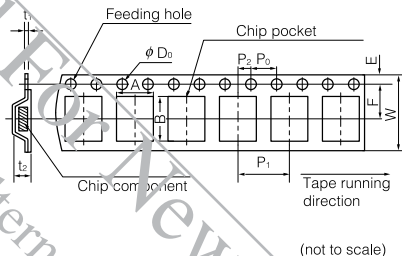


Dimensions (mm)	A	B	C	D	E
	382 max.	50 min.	13.0±0.5	21.0±0.8	2.0±0.5

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

● Embossed Taping

(W=16 mm)



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.	6.0 max.

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■ 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 I_{mA} DC applied is called V_c or V_{CmA} . The measurement shall be made as fast as possible to avoid heat affection.	To meet the specified value.																					
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 μ s).																						
Rated Power	The maximum power that can be applied within the specified ambient temperature.																						
Maximum Energy	Maximum energy at less than ± 10 % of varistor voltage change when the standard impulse (2 ms) is applied one time.																						
Maximum Peak Current	Maximum current at less than ± 10 % of varistor voltage change when impulse current (8/20 μ s) is applied two times continuously with the interval of 5 minutes.																						
Temperature Coefficient of Varistor Voltage	$\frac{V_{CmA} \text{ at } 85^\circ\text{C} - V_{CmA} \text{ at } 25^\circ\text{C}}{V_{CmA} \text{ at } 25^\circ\text{C}} \times \frac{1}{60} \times 100 (\%/^\circ\text{C})$	0 to -0.05 %/ $^\circ\text{C}$																					
Impulse Life (I)	The change of V_c shall be measured after the specified impulse is applied 10000 times continuously with the interval of 10 seconds at room temperature. <table><thead><tr><th>Type</th><th>Part Number</th><th>Waveform</th><th>Current</th></tr></thead><tbody><tr><td rowspan="2">CF</td><td>ERZCF1MK220 to ERZCF1MK680</td><td>2 ms</td><td>0.5 A</td></tr><tr><td>ERZCF1MK820 to ERZCF1MK471</td><td>8/20 μs</td><td>20 A</td></tr><tr><td rowspan="3">SF</td><td>ERZSF1MK220 to ERZSF1MK680</td><td>8/20 μs</td><td>18 A</td></tr><tr><td>ERZSF1MK820 to ERZSF1MK271</td><td>8/20 μs</td><td>50 A</td></tr><tr><td>ERZSF1MK361 to ERZSF1MK471</td><td>8/20 μs</td><td>40 A</td></tr></tbody></table>	Type	Part Number	Waveform	Current	CF	ERZCF1MK220 to ERZCF1MK680	2 ms	0.5 A	ERZCF1MK820 to ERZCF1MK471	8/20 μ s	20 A	SF	ERZSF1MK220 to ERZSF1MK680	8/20 μ s	18 A	ERZSF1MK820 to ERZSF1MK271	8/20 μ s	50 A	ERZSF1MK361 to ERZSF1MK471	8/20 μ s	40 A	$\Delta V_{CmA}/V_{CmA} \leq \pm 10$ %
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	ERZSF1MK361 to ERZSF1MK471	8/20 μ s	40 A																				
Impulse Life (II)	The change of V_c shall be measured after the specified impulse is applied 100000 times continuously with the interval of 10 seconds at room temperature. <table><thead><tr><th>Type</th><th>Part Number</th><th>Waveform</th><th>Current</th></tr></thead><tbody><tr><td rowspan="2">CF</td><td>ERZCF1MK220 to ERZCF1MK680</td><td>2 ms</td><td>0.45 A</td></tr><tr><td>ERZCF1MK820 to ERZCF1MK471</td><td>8/20 μs</td><td>14 A</td></tr><tr><td rowspan="3">SF</td><td>ERZSF1MK220 to ERZSF1MK680</td><td>8/20 μs</td><td>12 A</td></tr><tr><td>ERZSF1MK820 to ERZSF1MK271</td><td>8/20 μs</td><td>35 A</td></tr><tr><td>ERZSF1MK361 to ERZSF1MK471</td><td>8/20 μs</td><td>28 A</td></tr></tbody></table>	Type	Part Number	Waveform	Current	CF	ERZCF1MK220 to ERZCF1MK680	2 ms	0.45 A	ERZCF1MK820 to ERZCF1MK471	8/20 μ s	14 A	SF	ERZSF1MK220 to ERZSF1MK680	8/20 μ s	12 A	ERZSF1MK820 to ERZSF1MK271	8/20 μ s	35 A	ERZSF1MK361 to ERZSF1MK471	8/20 μ s	28 A	$\Delta V_{CmA}/V_{CmA} \leq \pm 10$ %
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	ERZSF1MK820 to ERZSF1MK271	8/20 μ s	35 A																				
	ERZSF1MK361 to ERZSF1MK471	8/20 μ s	28 A																				

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