

METAL OXIDE VARISTORS TNR™

GF Series



GF Series are combined Varistor with Thermal Fuse

●Coating resin : UL94V-0

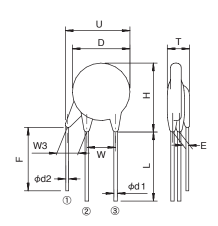


Operating Temperature Range: -40 to +85℃ Storage Temperature Range: -50 to +125℃

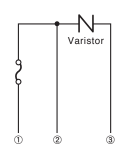
STANDARD RATINGS

Part Number		Previous	Maximum Ratings					Max. C	Capacitance	Varistor	_	_
		Part Number (Just for your reference)	Max. Allo Volta		Max. Peak Current	Max. Energy	Rated Wattage	Clamping Voltage	Typical @1kHz	Voltage V CmA	Max.	£ ±1.0
15GF Type			AC(Vrms)	DC(V)	8/20µs(A)	2ms(J)	(W)	V50A (V)	(pF)	(V)	(mm)	(mm)
TND15GF271KB00	EAA0	TNR15GF271K-E	175	225		50	0.6	440	680	270 (243~297)	9	1.5
TND15GF471KB00	EAA0	TNR15GF471K-E	300	385	2500A/2 times	80	0.6	765	450	470 (423~517)	10	2.2
TND15GF821KB00	EAA0	TNR15GF821K-E	510	670		110	0.6	1340	280	820 (738~902)	12	3.5
23GF Type			AC (Vrms)	DC (V)	8/20µs(A)	2ms(J)	(W)	V100A (V)	(pF)	(V)	(mm)	(mm)
TND23GF271KB00	EAA0	TNR23GF271K-E	175	225		90	0.8	440	1850	270 (243~297)	9	1.5
TND23GF471KB00	EAA0	TNR23GF471K-E	300	385	4000A/2 times	150	1.0	765	1200	470 (423~517)	10	2.3
TND23GF821KB00	EAA0	TNR23GF821K-E	510	670		190	1.5	1340	800	820 (738~902)	12	3.6

◆DIMENSIONS [mm]



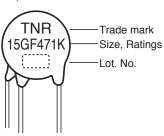
	15GF	23GF			
D	18 Max.	25 Max.			
T	Refer to Standard Ratings				
Н	22 Max.	32 Max.			
W	7.5±1	10±1			
W3	2.5 Min.	2.5 Min.			
L	25 Min.	25 Min.			
U	23 Max.	28 Max.			
F	17 Min.	17 Min.			
E	Refer to Standard Ratings				
φd1	0.8±0.05	0.8±0.05			
φd2	0.53±0.05	0.58±0.05			



Туре	Thermal fuse ratings
15GF	145°C-250V-1A
23GF	145°C-250V-3A

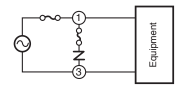
◆MARKING

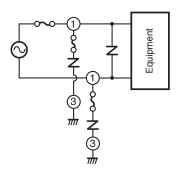
EX)



GF Series

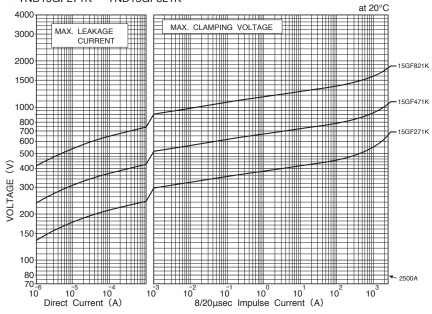
◆APPLICATION CIRCUIT EXAMPLE





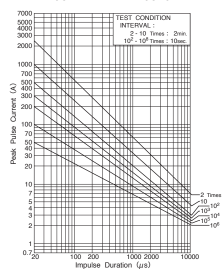
♦V-I CURVE

● TND15GF271K ~ TND15GF821K

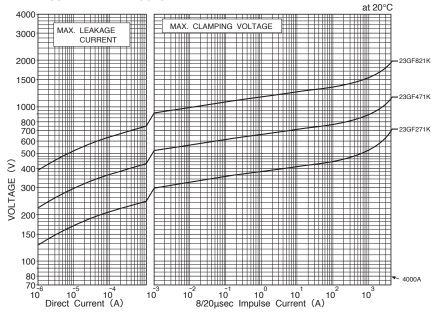


♦PULSE LIFE TIME RAITINGS

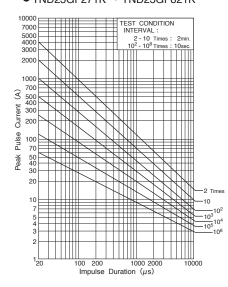
■ TND15GF271K ~ TND15GF821K



● TND23GF271K ~ TND23GF821K



● TND23GF271K ~ TND23GF821K



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♦GENERAL SPECIFICATIONS

Item	Test Conditions	Specifications		
Standard Test Condition	20±15℃ , 85%RH Max.			
Varistor Voltage	The V1 mA voltage between the two leads at 1 mA DC is quickly measured.			
Maximum Allowable Voltage	The maximum DC voltage to be continuously applied, and the maximum sinusoidal AC voltage effective value.			
Maximum Peak Surge Current	The maximum current value if the change rate is $\pm 10\%$ of the varistor voltage against an initial value when the standard impulse current at 8/20 μ s is applied in one direction twice within a five-minute interval.	Satisfy the specification.		
Energy Rating	The maximum electric power if the change rate of the varietor voltage is +10% when commercial			
Rated Wattage				
Maximum Clamping Voltage	The maximum voltage between the terminals, measured standard impulse current (8/20 μs).	1		
Temperature Coefficient	The varistor voltage is measured at 25±2°C and 85±2°C , and the change rate of the varistor voltage per 1°C is calculated.	Within ±0.05 % / ℃		
Insulation	Short circuit the two leads of the varistor, and put the varistor body into metal balls (approximately 1 mm diameter) leaving approximately 2 mm between the leads and the balls. Then, apply AC2000 Vrms between the leads and the metal balls for 60±5 seconds.	No abnormalities caused by insulation breakdown, etc.		
Capacitance	The capacitance measured by 1kHz, 1 Vrms sinusoidal wave.	For reference only		

Note: In DC load or unipolar surge tests, apply varistor voltage in the test voltage forward direction to measure and evaluate. Varistor voltage change is measured after stored at Standard Test Conditions for 1 to 2 hours.

♦MECHANICAL CHARACTERISTICS

Item		Specifications							
	Fix the unit, and graduate seconds.(Conform to J								
Terminal Pull Strength	Туре	Lead Diameter	Forc	е			No abnormality such as		
	15GF, 23GF	0.8mm	10N				disconnection.		
	Thermal fuse (15GF)	0.53mm	5N						
	Thermal fuse (23GF)	0.58mm	10N						
	The unit shall be secur in the axial direction. To opposite direction, and	The leads shall not disconnect.							
Terminal Bending Strength	Type	Lead Diameter	Forc	е			slacken, or peel off after		
Strength	15GF, 23GF	0.8mm	5N				bending twice.		
	***************************************	0.53mm	2.5N						
	Thermal fuse (23GF)	0.58mm	5N						
Vibration	Mount varistor body on vibrator, and conduct the following vibration test. Peak-to-Peak amplitude: 1.5mm, Acceleration: 5G Vibration frequency range: 10 to 500Hz Sweeping time: Approximately 20 minutes for 10Hz → 500Hz → 10Hz Direction and duration of vibration: Three directions of X, Y, and Z. 2 hours each. 6 hours total.					No remarkable apperance abnormality.			
	Each lead shall be dipped into a methanol solution (about 25%) of rosin for 5 to 10 sec. Then each lead shall be dipped into a solder.								
O a lala wa la liliba	Solder	Pb free (Sn-3.0)	Pb free (Sn-3.0Ag-0.5Cu) Eutectic (Sn/Pb)				At least, 95% of the leads shall be covered with solder		
Solderability	Solder Temp.	245±5℃	2		$^{\circ}$		uniformly.		
	Dipping Time	2±0.5sec.					dimonny.		
	Dipping Depth	1.5 to 2.0mm (from the body)							
Resistance to Soldering Heat	After V CmA is measured at room temperature, each lead shall be dipped into a solder bath at a temperature of 350±10°C to a point 2.0 to 2.5 mm from the root of the lead, and be held there for 3% seconds or a temperature of 260±5°C to a point 2.0 to 2.5 mm from the root of the lead, and be held there for 10±1 seconds, and then be stored at room temperature for 1 to 2 hours. Then, V CmA shall be examined. (Conform to JIS C 5102)					ΔV CmA / V CmA ≦ ±5% No remarkable damage			

◆ENVIRONMENTAL CHAR AC TERISTICS

Item	Test Conditions	Specifications		
High Temperature Storage (Dry heat)	The specimen shall be subjected 125±2°C for 1000±12 hours without load.	ΔV CmA/V CmA ≦ ±5%		
Damp heat (Humidity)	The specimen shall be subjected 40±2°C for 1000±12 hours without load.	ΔV CmA/V CmA ≦ ±5%		
Temperature Cycle	The temperature cycle shown below shall be repeated 50 cycles. $-40\pm3^{\circ}\text{C}$, 30 minutes \Leftrightarrow +150 $\pm2^{\circ}\text{C}$, 30 minutes	ΔV CmA/V CmA ≤ ±5% No remarkable damage No thermal fuse disconnection.		
Damp heat Operating	The specimen shall be subjected to 40 ± 2 °C , 90 to 95%RH with the maximum allowable voltage for 1000 ±12 hours.	ΔV CmA/V CmA ≦ ±10%		
High Temperature Operating	The specimen shall be subjected to 85±2°C with the maximum allowable voltage for 1000±12 hours.	Δ V CmA/V CmA \leq ±10% No thermal fuse disconnection.		

- Always read "Notes on Use" before using the product in order to enable you to use the product correctly and prevent any faults and accidents from occurring.
- Request the Product Specification on the product of NIPPON CHEMI-CON CORPORATION to refer to it as well as this brochure prior to the order of the products. Some specific notes on use of the ordered product may be described in the specifications.
- The products listed in this catalog are designed and manufactured for general electronics equipment use and are not intended for use in applications that can adversely affect human life; where the malfunction of equipment may cause damage to life or property. In addition, our products are not intended to be used in specific applications that may cause a major social impact. Please consult with us in advance of usage of our products in the following listed applications. ① Aerospace equipment ② Power generation equipment such as thermal power, nuclear power etc. ③ Medical equipment ④ Transport equipment (automobiles, trains, ships, etc.) ⑤ Transportation control equipment ⑥ Disaster prevention / crime prevention equipment ⑦ Highly publicized information processing equipment ⑧ Submarine equipment ⑨ Other applications that are not considered general-purpose applications.
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 - In addition, we have an established system with enhanced traceability, therefore we will limit the applicable lot items for any potential compensation.

Lead Forming Specifications
Precautions and Guidelines
Taping
Technical Terms on Varistors
Packaging • Minimum Order Quantity
Safety Standard
Technical Notes