

# METAL OXIDE VARISTORS TNR™

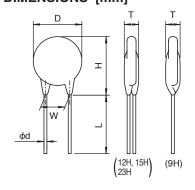


### **STANDARD RATINGS**

Operating Temperature Range: -40 to +125°C Storage Temperature Range: -50 to +150°C

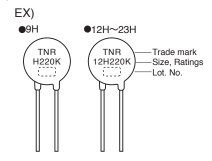
	Previous	Max. Allowable Voltage  Continuous		Maximum applicable voltage for a short period	Max.	Max. Clamping Voltage		Varistor Voltage
Part Number	Part Number (Just for your reference)			5 minutes	Energy			V CmA
		AC (Vrms)	DC (V)	DC (V)	20ms(J)	(A)	(V)	(V)
TND09H-220KB00AAA0	TNR9H220K	12	16	24			43	22 (20~24)
TND09H-270KB00AAA0	TNR9H270K	15	19	29			53	27 (24~30)
TND09H-330KB00AAA0	TNR9H330K	18	24	36	5	2	65	33 (30~36)
TND09H-390KB00AAA0	TNR9H390K	22	28	42			77	39 (35~43)
TND09H-470KB00AAA0	TNR9H470K	26	34	50			93	47 (42~52)
TND12H-220KB00AAA0	TNR12H220K	12	16	24			43	22 (20~24)
TND12H-270KB00AAA0	TNR12H270K	15	19	29			53	27 (24~30)
TND12H-330KB00AAA0	TNR12H330K	18	24	36	10	5	65	33 (30~36)
TND12H-390KB00AAA0	TNR12H390K	22	28	42			77	39 (35~43)
TND12H-470KB00AAA0	TNR12H470K	26	34	50			93	47 (42~52)
TND15H-220KB00AAA0	TNR15H220K	12	16	24			43	22 (20~24)
TND15H-270KB00AAA0	TNR15H270K	15	19	29			53	27 (24~30)
TND15H-330KB00AAA0	TNR15H330K	18	24	36	20	10	65	33 (30~36)
TND15H-390KB00AAA0	TNR15H390K	22	28	42			77	39 (35~43)
TND15H-470KB00AAA0	TNR15H470K	26	34	50			93	47 (42~52)
TND23H-220KB00AAA0	TNR23H220K	12	16	24			43	22 (20~24)
TND23H-270KB00AAA0	TNR23H270K	15	19	29			53	27 (24~30)
TND23H-330KB00AAA0	TNR23H330K	18	24	36	40	25	65	33 (30~36)
TND23H-390KB00AAA0	TNR23H390K	22	28	42			77	39 (35~43)
TND23H-470KB00AAA0	TNR23H470K	26	34	50			93	47 (42~52)

## **♦DIMENSIONS** [mm]



Туре	D Max.	H Max.	T Max.	W ±1.0	L Min.	φd ±0.05
9H	10.0	13.0	5.0	5.0	25.0	0.6
12H	13.5	16.5	5.0	7.5	25.0	0.8
15H	16.5	19.0	5.0	7.5	25.0	0.8
23H	24.0	27.0	5.0	10.0	25.0	0.8

### **◆**MARKING

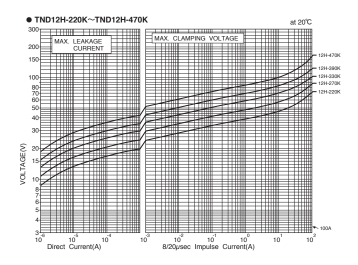


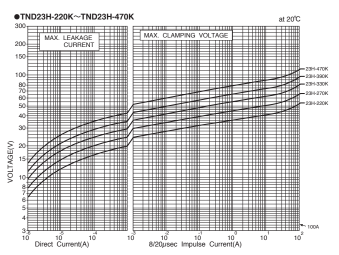


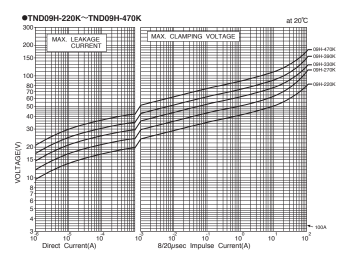
# METAL OXIDE VARISTORS TNR™

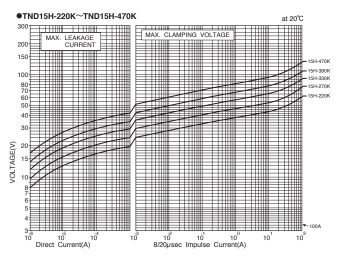
# **H** Series

### **♦V-I CURVE**











### **♦GENERAL SPECIFICATIONS**

Operating Temperature Range: -40 to +125°C Storage Temperature Range: -50 to +150°C

Item	Test Conditions	Specifications
Standard Test	20±15℃, 85%RH Max.	
Condition		
Varistor Voltage	The voltage between the two terminals measured at 1mA DC is called Varistor Voltage.	Satisfy the specification.
variotor voltago	The measurement shall be made as fast as possible to avoid heat affection.	caucity the opcompation.
Maximum Allowable	Maximum continuous sinusoidal RMS voltage or	Refer to Ratings.
Voltage	Maximum continuous DC voltage which may be applied.	]
Maximum applicable	Maximum DC voltage to be applied for only 5 minutes.	Refer to Ratings.
voltage for a short		
period (5 minutes)		
Maximum Clamping	The maximum voltage between the terminals, measured standard impulse current (8/20 $\mu$ s).	Satisfy the specification.
Voltage		
Maximum Energy	Maximum energy within the $\pm 10\%$ varistor voltage change when 1 impulse 20 ms long is	Satisfy the specification.
	applied.	
Temperature	$\frac{\text{V CmA at }85^{\circ}\text{C} - \text{V CmA at }25^{\circ}\text{C}}{\text{V CmA at }25^{\circ}\text{C}} \times \frac{1}{60} \times 100 \text{ (%/°C)}$	Within
Coefficient	V CmA at 25°C	±0.05 % / ℃

### **♦**MECHANICAL CHARACTERISTICS

Item		Test Conditions				
Terminal Pull	After gradually app	plying the force keeping the unit fixed for 10±1 sec. in axial direction, the			ΔV CmA / V CmA ≦±5%	
Strength	damage of the tern	ninals shall be visually examined.			No remarkable damage	
	Lead dian	neterForce_				
	φ0.6mm. φ	0.8mm 10 N				
Terminal Bending	The unit shall be	secured with its terminal kep	No remarkable damage			
Strength		applied in the axial direction.				
	The terminal shall	gradually be bend by $90^\circ$ in o	ne direction then 909	in the opposite direction,		
	and again back to	original position.				
	The damage of the	terminal shall be visually example	mined.			
	Lead dian					
	φ0.6mm. φ	*			ΔV CmA / V CmA ≤±5%	
Vibration		er repeatedly applying a single harmonic vibration (amplitude : 0.75mm) double amplitude :				
		nute vibration frequency cy	No remarkable damage			
	perpendicular direc	be visually examined.				
Resistance to	After V CmA is mea	ΔV CmA / V CmA ≦±5% No remarkable damage				
Soldering Heat	1 41	perature of 350±10°C to a point 2.0 to 2.5 mm from the root of the lead, and be held there for				
		then be stored at room tempe				
	examined. (Confor					
	or					
	After V CmA is mea					
	temperature of 260 10±1 seconds, and					
	examined. (Confor					
0.14	,	<u>'</u>				
Solderability	Each lead shall be dipped into a methanol solution (about 25%) of rosin for 5 to 10 sec.				At least, 95% of the leads	
	Then each lead shall be dipped into a solder.			shall be covered with		
	Solder	Pb free (Sn-3.0Ag-0.5Cu)	Eutectic (Sn/Pb)		solder uniformly.	
	Solder Temp.	245±5℃	235±5℃			
	Dipping Time	2±0.5sec.				
	Dipping Depth	1.5 to 2.0mm (from	tne body)			





### **◆ENVIRONMENTAL CHARACTERISTICS**

Item	Test Conditions	Specifications	
High Temperature Storage (Dry heat)	The specimen shall be subjected 150±2℃ for 1000±12 hours without load.	ΔV CmA/V CmA≦±10%	
Low Temperature Storage	The specimen shall be subjected -40±2°C for 1000±12 hours without load.	ΔV CmA/V CmA≦±5%	
Damp heat (Humidity)	The specimen shall be subjected to 60±2℃, 90 to 95%RH for 1000±12 hours without load.	ΔV CmA/V CmA≦±10%	
Temperature Cycle	The temperature cycle shown below shall be repeated 50 cycles40±3°C, 30 minutes ⇔ +150±2°C, 30 minutes	ΔV CmA/V CmA≦±10% No remarkable damage	
High Temperature Operating	The specimen shall be subjected to 125±2°C with the maximum allowable voltage for 1000±12 hours.	ΔV CmA/V CmA≦±20%	
Damp heat Operating	The specimen shall be subjected to 60±2°C, 90 to 95%RH with the maximum allowable voltage for 1000±12 hours.	ΔV CmA/V CmA≦±10%	

Varistor voltage change of forward direction shall be measured in the test of unipolar surge life and DC load life.

Varistor voltage change is measured after stored at Standard Test Conditions for 1 to 2 hours.

Note: For 42V battery line, please contact our sales office.

- 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.
- The circuits described as examples in this catalog and the "delivery specifications" are featured in order to show the operations and usage of our products, however, this fact does not guarantee that the circuits are available to function in your equipment systems. We are not in any case responsible for any failures or damage caused by the use of information contained herein. You should examine our products, of which the characteristics are described in the "delivery specifications" and other documents, and determine whether or not our products suit your requirements according to the specifications of your equipment systems. Therefore, you bear final responsibility regarding the use of our products.
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- We reserve the right to discontinue production and delivery of products. We do not guarantee that all the products included in this catalog will be available in the future.

  The aforementioned does not apply in the case of individual agreements deviating from the foregoing for customer-specific products
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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