





Our newly developed TNR SV series is to prevent from being caught fire even very high surge energy is applied.

Thus electric appliance using TNR SV series can be much safer like TNR SE series.

### **◆FEATURES**

- •Little scatter at the destruction under over voltage.
- Environmental characteristics (Upgrade)
   High temperature operating: 125°C,1000hours
   Damp heat operating: 85°C,85%RH, 1000hours
   Temperature cycle: -40°C ⇔ +125°C, 1000cycles
- •Coating resin doesn't burn under the flammability test of UL.
- •Material of Coating resin:UL94V-0 and Halogen free
- •UL, CSA and VDE recognized components

UL1449 File: E323623 CSA File: 097864 0 000 VDE File: 118623

CQC File number varies according to a part number. Pleasee refer to us.

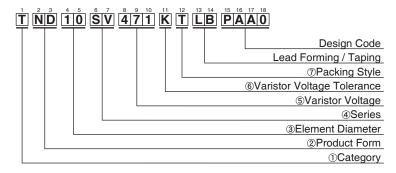
●AEC-Q200 compliant:  $\phi$ 10 $\sim$   $\phi$ 14 (220V $\sim$ 680V) Please contact Chemi-con for more details, test data, information.

## **◆**APPLICATIONS

- Protection for semiconductors from over voltage.
- Protection for electronic instruments from lightning surge.
- Absorption of on-off surge from motors and relays.

Operating Temperature Range : -40  $\sim$  +125  $^{\circ}$ C Storage Temperature Range : -50  $\sim$  +150  $^{\circ}$ C

### **◆PART NUMBERING SYSTEM**



①Category				
	Metal Oxide			
Т	Varistor			
	TNR			

②Product Form					
ND	ND Disk Type				

3Element Diameter						
05 φ5 mm						
07	φ7 mm					
10	φ10 mm					
12	φ12 mm					
14	φ14 mm					
20	φ20 mm					
	05 07 10 12 14					

SV SV series						
<u> </u>						

⑤Varistor Voltage
The first two digits are significant figures
and the third one denotes the number of
folowing zeros.

©Varistor Voltage Tolerance				
K	±10%			

⑦Packing Style				
В	Bulk			
Т	Taping			

### **◆CAUTIONS** and WARNINGS

Varistors may be short-circuit or be destroyed, in case of absorbing over rating voltage or over rating surge. Please connect a current fuse or a circuit breaker in series with varistors.





# **SV**Series

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### **◆RATING AND CHARACTERISTICS**

WATTING AND CHARACTERISTICS					May Conscitones						
		Maximum Ratings  Max. Allowable Max. Peak Max. Rated			Max. Capacitance Clamping Typical		Typical	Varistor Voltage V1mA	Thickness		
Part Number	Previous Part Number	Volta		Current	Energy	Wattage		ltage	@1kHz	5SV : V0.1mA	Т
		AC (Vrms)	DC(V)	8/20us (A)	2ms(J)	(W)	(A)	(V)	(pF)	(V)	MAX.
TND05SV221KTBAAAA0	TNR5SV221K-T25	140	180	G/LUGO (A)	6.5	(**)	(14)	380	110	220 (198 to 242)	5.0
TND05SV241KTBAAAA0	TNR5SV241K-T25	150	200		7.5			415	100	240 (216 to 264)	5.1
TND05SV271KTBAAAA0	TNR5SV271K-T25	175	225	800A/1time	8.0	0.1	5	475	90	270 (247 to 303)	5.4
TND05SV431KTBAAAA0	TNR5SV431K-T25	275	350	600A/2time	13.5	0.1		745	70	430 (387 to 473)	6.2
TND05SV471KTBAAAA0	TNR5SV471K-T25	300	385		15.0			810	60	470 (423 to 517)	6.4
TND07SV221KTBAAAA0	TNR7SV221K-T25	140	180		13.5			360	230	220 (198 to 242)	5.0
TND07SV241KTBAAAA0	TNR7SV241K-T25	150	200		15			395	210	240 (216 to 264)	5.1
TND07SV271KTBAAAA0	TNR7SV271K-T25	175	225	1,750A/1time	17			455	190	270 (247 to 303)	5.2
TND07SV431KTBAAAA0	TNR7SV431K-T25	275	350	1,250A/2times	27.5	0.25	10	710	130	430 (387 to 473)	6.2
TND07SV471KTBAAAA0	TNR7SV471K-T25	300	385	1,200/12	30			775	120	470 (423 to 517)	6.3
TND07SV511KTBAAAA0	TNR7SV511K-T25	320	410		32			845	110	510 (459 to 561)	6.6
TND10SV221KTLBPAA0	TNR10SV221K417-T71	140	180		27.5			360	450	220 (198 to 242)	5.4
TND10SV241KTLBPAA0	TNR10SV241K417-T71	150	200		30			395	400	240 (216 to 264)	5.5
TND10SV271KTLBPAA0	TNR10SV271K417-T71	175	225		35			455	350	270 (247 to 303)	5.7
TND10SV431KTLBPAA0	TNR10SV431K417-T71	275	350		55			710	240	430 (387 to 473)	6.5
TND10SV471KTLBPQA0	TNR10SV471K□-T71	300	385		60			775	220	470 (423 to 517)	6.7
TND10SV511KTLBPQA0	TNR10SV511K□-T71	320	410		67			845	210	510 (459 to 561)	6.9
TND10SV561KTLBP $\Diamond$ A0		350	460	3,500A/1time	67	0.4	25	922	195	560 (504 to 616)	7.2
TND10SV621KTLBPQA0		385	505	2,500A/2times	67	0.7	-	1025	180	620 (558 to 682)	7.5
TND10SV681KTLBPQA0		420	560		67			1120	165	680 (612 to 748)	7.5
TND10SV751KB00AQA0		460	615		70			1240	150	750 (675 to 825)	8.2
TND10SV821KB00AQA0	TNR10SV821K□	510	670		80			1355	140	820 (738 to 902)	8.6
TND10SV911KB00AQA0	TNR10SV911K□	550	745		90			1500	125	910 (819 to 1001)	9.1
TND10SV102KB00A\A0		625	825		100			1650	115	1000 (900 to 1100)	9.6
TND12SV431KTLBPAA0	TNR12SV431K417-T71	275	350		55			710	375	430 (387 to 473)	6.5
TND12SV471KTLBPAA0	TNR12SV471K417-T71	300	385		60			775	345	470 (423 to 517)	6.7
TND12SV511KTLBPAA0	TNR12SV511K417-T71	320	410		67			845	330	510 (459 to 561)	6.9
TND12SV561KTLBPAA0	TNR12SV561K417-T71	350	460		67			922	305	560 (504 to 616)	7.2
TND12SV621KTLBPAA0	TNR12SV621K417-T71	385	505	4,200A/1time	67			1025	280	620 (558 to 682)	7.5
TND12SV681KTLBPAA0	TNR12SV681K417-T71	420	560	3,000A/2times	67	0.4	25	1120	260	680 (612 to 748)	7.9
TND12SV751KB00AAA0	TNR12SV751K	460	615	0,0007/2011/63	70			1240	235	750 (675 to 825)	8.4
TND12SV821KB00AAA0	TNR12SV821K	510	670		80			1355	220	820 (738 to 902)	8.8
TND12SV911KB00AAA0	TNR12SV911K	550	745		90			1500	195	910 (819 to 1001)	9.2
TND12SV102KB00AAA0	TNR12SV911K	625	825		100			1650	180	1000 (900 to 1100)	9.7
TND14SV221KTLBPAA0	TNR14SV221K417-T71	140	180		55			360	850	220 (198 to 242)	5.4
TND14SV241KTLBPAA0	TNR14SV241K417-T71	150	200		60			395	800	240 (216 to 264)	5.5
TND14SV271KTLBPAA0	TNR14SV271K417-T71	175	225	6,000A/1time	70			455	700	270 (247 to 303)	5.7
TND14SV431KTLBPAA0	TNR14SV431K417-T71	275	350	5,000A/1times	110			710	460	430 (387 to 473)	6.5
TND14SV471KTLBPAA0	TNR14SV471K417-T71	300	385	3,0007/2011/63	125			775	420	470 (423 to 517)	6.7
TND14SV511KTLBPAA0	TNR14SV511K417-T71	320	410		136			845	390	510 (459 to 561)	6.9
TND14SV561KTLBPAA0	TNR14SV561K417-T71	350			136	0.6	50	922	360	560 (504 to 616)	7.2
TND14SV621KTLBPAA0	TNR14SV621K417-T71	385	460 505		136	0.0	50	1025	330	620 (558 to 682)	7.5
TND14SV681KTLBPAA0	TNR14SV681K417-T71	420	560		136			1120	310	680 (612 to 748)	7.5
TND14SV751KB00AAA0	TNR14SV751K	460	615	5,000A/1time	150			1240	280	750 (675 to 825)	8.4
TND14SV821KB00AAA0	TNR14SV821K	510	670	4,500A/2times	165			1355	250	820 (738 to 902)	8.8
TND14SV911KB00AAA0	TNR14SV911K	550	745		180			1500	230	910 (819 to 1001)	9.2
TND14SV102KB00AAA0	TNR14SV102K	625	825		200			1650	210	1000 (900 to 1100)	9.7
TND20SV221KB00AAA0	TNR20SV221K	140	180		110		$\vdash \vdash$	360	2500	220 (198 to 242)	5.4
TND20SV241KB00AAA0	TNR20SV241K	150	200		120			395	2300	240 (216 to 264)	5.5
TND20SV271KB00AAA0	TNR20SV241K	175	225	10,000A/1time	135			455	2000	270 (247 to 303)	5.7
TND20SV431KB00AAA0	TNR20SV431K	275	350	7,000A/2times	215			710	1300	430 (387 to 473)	6.5
TND20SV471KB00AAA0	TNR20SV471K	300	385	,,000/1/Zuiii65	250			775	1200	470 (423 to 517)	6.7
TND20SV511KB00AAA0	TNR20SV511K	320	410		273			845	1100	510 (459 to 561)	6.9
TND20SV511KB00AAA0	TNR20SV511K	350	460		273	1.0	100	922	1000	560 (504 to 616)	7.2
TND20SV621KB00AAA0	TNR20SV621K	385	505		273	1.0	100	1025	900	620 (558 to 682)	7.2
TND20SV621KB00AAA0	TNR20SV621K	420	560		273			1120	830	680 (612 to 748)	7.0
TND20SV751KB00AAA0	TNR20SV751K	460	615	7,500A/1time	300			1240	750	750 (675 to 825)	
				6,500A/2times	l						8.4
TND20SV821KB00AAA0	TNR20SV821K	510	670		325			1355	700	820 (738 to 902)	8.8
TND20SV911KB00AAA0	TNR20SV911K	550	745		360			1500	620	910 (819 to 1001)	9.2
TND20SV102KB00AAA0	TNR20SV102K	625	825		400			1650	560	1000 (900 to 1100)	9.7



# **SV**Series

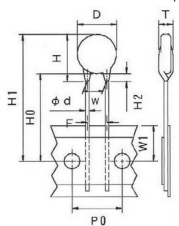
# **♦ DIMENSIONS [mm]**

Refer to the table below for standard packing styles.

Rating	TND05SV	TND07SV	TND10SV	TND12SV	TND14SV	TND20SV
221K to 511K*	Taping	Taping	Taping	Taping	Taping	Bulk
561K to 681K	_	_	Taping	Taping	Taping	Bulk
751K to 102K	_	_	Bulk	Bulk	Bulk	Bulk

 $<sup>^{\</sup>star}$  The rating range for TND05SV is 221K to 471K

·TND05SV and TND07SV are taping models.

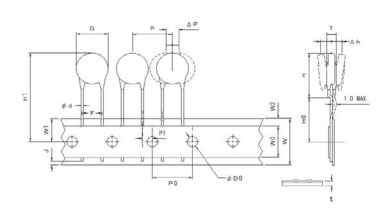


Symbol	5SV	7SV				
D	7.5Max	9.0 Max.				
Н	13.0Max	14.0 Max.				
Т	Ref. to R	RATINGS				
φd	0.6±	0.05				
P0	12.7±0.3					
W1	9.0=	±0.5				
W	5.0=	±1.0				
F	5.0±0.8					
НО	20.0± <sup>1.5</sup> 1.0					
H1	31.5 Max.	32.5 Max.				
H2	5.0 Max.					

# ·Taping specifications of TND10SV/TND12SV/TND14SV

Taping Code : TLB

Symbol	10SV	12SV	14SV	
D	12.5	14.5	16.5	
φd	0.8±0.05	←	<b>←</b>	
Р	15.0±1.0	15.0±1.0	30.0±1.0	
P0	15.0±0.3	←	←	
φD0	4.0±0.2	←	←	
P1	3.75±0.5	←	←	
W1	9.0±0.5	←	←	
F	7.5±0.8	←	←	
Δh	0±2.0	←	←	
ΔΡ	0±1.3	←	←	
w	W 18.0 <sup>+1.0</sup> <sub>-0.5</sub>		←	
W0	5.0 MIN.	←	←	
W2	3.0 MAX.	←	←	
t	0.6±0.3	←	←	
Н	20.0 MAX.	23.5 MAX	25.0 MAX.	
H0	19.0±1.0	←	←	
H1	46.5 MAX.	←	←	
J	6.0 MAX.	←	←	



# **SV**Series

# **◆**DIMENSION

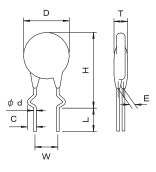
Unit: mm D Н L φd W Ε Part Number MAX. MAX. MIN. ±0.05 ±1.0 ±1.0 TND10SV751KB00A♦A0 3.1 TND10SV821KB00A A0 3.4 13.0 18.0 TND10SV911KB00A A0 3.7 TND10SV102KB00A♦A0 4.0 TND12SV751KB00AAA0 3.1 TND12SV821KB00AAA0 3.4 15.0 20.0 7.5 TND12SV911KB00AAA0 3.7 TND12SV102KB00AAA0 4.0 TND14SV751KB00AAA0 3.3 TND14SV821KB00AAA0 3.5 16.5 21.5 TND14SV911KB00AAA0 3.9 TND14SV102KB00AAA0 4.2 0.8 TND20SV221KB00AAA0 20.0 1.3 TND20SV241KB00AAA0 1.4 TND20SV271KB00AAA0 1.5 22.5 27.5 TND20SV431KB00AAA0 2.1 TND20SV471KB00AAA0 2.3 TND20SV511KB00AAA0 2.4 TND20SV561KB00AAA0 10.0 2.6 TND20SV621KB00AAA0 23.0 28.5 2.9 TND20SV681KB00AAA0 3.1 TND20SV751KB00AAA0 3.4 TND20SV821KB00AAA0 3.6 23.5 29.5 TND20SV911KB00AAA0 4.0 TND20SV102KB00AAA0 4.3

# **♦**MARKING

•TND10SV/TND12SV/TND14SV with the rating 751K or above and TND20SV are packaged in bulk.

### Lead forming Type

Part No.	TND10SV***KBESA Q A0	TND12SV***KBESAAA0	TND14SV***KBESAAA0	TND20SV***KBESAAA0			
Part No.	$\lozenge$ : P80 See the above section.						
Forming Code		BES	(310)				
D		Refer to each spec (s	see the above table).				
Т		Refer to each spec (see the above table).					
Н	23.0 Max. 25.0 Max. 26.5 Max. 33.5 Max.						
L	5.0 ± 1.0	←	←	←			
W	7.5 ± 1.0 ← ← 10.0 ± 1.0						
Φd	0.8 ± 0.05 ← ← ←						
С	2.0 ± 0.5 ← ← ←						
Е	Refer to each spec (see the above table).						



### **♦V-I CURVE**

V-I characteristics and PULE LIFE TIME RATINGS are same as those of V series. Please see V-I CURVE and PULE LIFE TIME RATINGS of V series.

CROSS REFERENCE TABLE (Common to standard product and IEC 62368-1:2014 G.8.2 conforming product)

TNR SV SERIES	TNR V SERIES	V-I CURVE GO TO REF. PAGE	PULSE LIFE TIME RATINGS GO TO REF. PAGE
TND05SV221K	TND05V-221K		
to	to	P.59	P.74
TND05SV471K	TND05V-471K		
TND07SV221K	TND07V-221K		
to	to	P.61	P.75
TND07SV511K	TND07V-511K		
TND10SV221K	TND10V-221K		
to	to	P.65	P.76
TND10SV102K	TND10V-102K		
TND12SV431K	TND12V-431K		
to	to	P.67	P.76 to 77
TND12SV102K	TND12V-102K		
TND14SV221K	TND14V-221K		
to	to	P.69	P.77
TND14SV102K	TND14V-102K		
TND20SV221K	TND20V-221K		
to	to	P.71	P.78
TND20SV102K	TND20V-102K		



### **◆GENERAL SPECIFICATIONS**

Item		Specifications		
Standard Test	20±15℃, 85%RH Max.	_		
Condition		_		
Varistor Voltage	The voltage between the t	wo terminals measured	at CmA DC is called Varistor Voltage.	Satisfy the specification
	The measurement shall be	made as fast as possib	le to avoid heat affection.	
	Туре	Current CmA	7	
	5SV	0.1		
	Others	1.0		
Maximum Allowable	Maximum continuous AC	voltage (50 to 60Hz A	C) and maximum DC voltage which can be	Satisfy the specification
Voltage	applied.			
Maximum Peak	Maximum surge current (8	Satisfy the specification		
Surge Current	varistor voltage change wi			
Energy Rating	Maximum energy (2 ms.	Satisfy the specification		
	$\pm 10\%$ of the initial value.			
Rated Wattage	Maximum power (50 to 60	Hz/AC power to be appl	ied for 1000 hours at 1250) for varistor voltage	Satisfy the specification
	change within ±10% of the			
Maximum Clamping	Maximum voltage across v	Satisfy the specification		
Voltage				
Capacitance	Varistor's capacitance at 1	For reference only.		
Voltage Temperature	VC at 125℃-VC at VC at 25℃	Within ±0.05%/℃(≦681K)		
Coefficient	VC at 25°C	Within ±0.10%/℃(751K≦)		
Insulation	Short circuit the two leads	of varistor, and put the	varistor body into metal balls (1.6mm diameter)	The varistor shall withstand
	leaving 2mm resin coating	outside. Then, apply 2.5	5kVrms between the leads and the metal balls for	with no abnormality.
	60±5 sec.			

# **◆ENVIRONMENTAL CHARACTERISTICS**

Item	Test Conditions	Specifications
High Temperature Storage (Dry heat)	The specimen shall be subjected 150±21 for 1000±12 hours without load.	ΔVCmA/VCmA≦±10%
Low Temperature Storage	The specimen shall be subjected -40±21 for 1000±12 hours without load.	ΔVCmA/VCmA≦±5%
Damp heat (Humidity)	The specimen shall be subjected to 85±21, 80 to 85%RH for 1000±12 hours without load.	ΔVCmA/VCmA≦±5%
Temperature Cycle	The temperature cycle shown below shall be repeated 1000 cycles.  -40±31, 30 minutes ⇔ +125±21, 30 minutes	ΔVCmA/VCmA≦±5% No remarkable damage
High Temperature Operating	The specimen shall be subjected to 125±21 with the maximum allowable voltage for 1000±12 hours.	ΔVCmA/VCmA≦±10%
Damp heat Operating	The specimen shall be subjected to $85\pm2$ 1, 80 to $85\%$ RH with the maximum allowable voltage for $1000\pm12$ hours.	ΔVCmA/VCmA≦±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.



## **♦**MECHANICAL CHARACTERISTICS

Item		Test Con	ditions		Specifications
Resistance to	Each lead shall be dipp	ed into a solder bath havir	ng a temperature	of 350±10°C to a point 2.0	Δ VCmA/VCmA ≦±5%
Soldering Heat	to 2.5 mm from the bod	y of unit, be held there for	3 <sup>+1</sup> <sub>-0</sub> sec and then	be stored at room	No remarkable damage
	temperature for 1 to 2 h	ours. The $\Delta$ V1mA and m	echanical damage	e shall be examined.	
	or				
	Each lead shall be dipp	ed into a solder bath havir	ng a temperature	of 260±10°C to a point 2.0	
	to 2.5 mm from the bod	y of the unit, be held there	for 10±1 sec and	I then be stored at room	
	temperature for 1 to 2 h	ours. The $\Delta V1mA$ and me	chanical damage	shall be examined.	
Solderability	Each lead shall be dipp	ed into a methanol solutio	n (about 25%) of r	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
	Solder Pb	free (Sn-3.0Ag-0.5Cu)	Eutectic (Sn/Pb)		uniformly.
	Solder Temp.	245±5℃	235±5℃		
	Dipping Time	2±0.5sec.			
	Dipping Depth	1.5 to 2.0mm (from t	he body)		
Lead Pull Strength	Fix varistor body, and s	uspend specified weight to	oward direction of	lead axis.	No abnormality such as
	Lead diameter	Force			disconnection.
	<u>σ0.8mm</u>	10N			ΔVCmA/VCmA ≦±5%
Lead Bend Strength	The varistor shall be se	No remarkable damage as remarkable the innner ceramic element or terminal			
	shall be applied in the a The terminal shall gran				
		ninal shall be visually exar		ck to original position.	open.
	Type	Lead Diameter	Force		
	5SV, 7SV	0.6mm	10N	-	
	10SV, 12SV, 14SV, 208	SV 0.8mm	10N		
Vibration		'	falls for the selfer		No remarkable apperance
	Mount varistor body on	abnormality.			
	Peak-to-Peak amplitu				ΔVCmA/VCmA ≦±5%
	Vibration frequency ra	inge : 10 to 55HZ			
	Sweeping time:	minute for 4011 FFII-	. 4011-		
		minute for 10Hz → 55Hz -			
	Direction and duration hours total.	of vibration: Three direct	tions of X, Y, and	Z. 2 hours each. 6	
	nours total.				
Flammability test	The varistor shall be su	bjected 60 sec. application	ns of test flame.		No catching fire, and no
		• •			flaming drops.
	Burnar : Bunsen gas bı				
	Diameter of flame nozz	le: φ9.5mm			
	Position : The spesime	shall be fixed horizonal.			
	Point of appli				



# **SV** Series Low varistor voltage







By using the resin properties of the SV series to a low varistor voltage products, it has achieved a high heat resistance and temperature cycle resistance. Low varistor voltage SV series is for automotive in compliance with the AEC-Q200.

## **♦FEATURES**

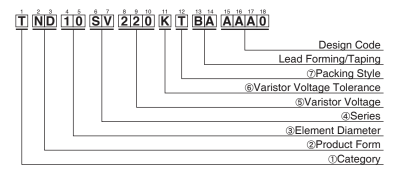
- High temperature operating: 1,000 hours at 125°C.
- Damp heat oprerating : 1,000 hours at 85°C/85%RH.
- Temperature cycle : -40°C ⇔+125°C, 1000cycle.
- Material of Coating resin:UL94V-0 and Halogen free.
- AEC-Q200 compliant : Please contact Chemi-con for more details, test data, information.

### **◆**APPLICATIONS

- Absorption of automotive load dump surge.
- Absorption of ignition-off surge.
- Absorption of switching surge of horn, motor, and relay.
- Protection of automotive electronics and semi conductors.

Operating Temperature Range :  $-40 \sim +125^{\circ}$ C Storage Temperature Range :  $-50 \sim +150^{\circ}$ C

### **◆PART NUMBERING SYSTEM**



①Category				
	Metal Oxide			
Т	Varistor			
	TNR			

②Product Form						
ND Disk Type						
•						

3Element Diameter							
5	φ5mm						
7	7 φ <b>7mm</b>						
10	$\phi$ 10mm						
14	φ14mm						
20	φ20mm						

SV	SV series				

⑤Varistor Voltage
The first two digits are significant figures
and the third one denotes the number of
folowing zeros.

©Varistor Voltage Tolerance			
K	±10%		

⑦Packing Style						
В	Bulk					
Т	Taping					

# **SV**Series Low varistor voltage

# **◆RATING AND CHARACTERISTICS**

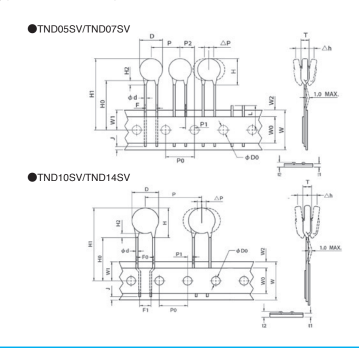
				Maximur	n Ratings			Max.		Capacitance	Varistor Voltage	
Part Number Previous Part Number		Max. All Volt		Max.Peak Current	Max. Energy	Max.Applicable voltage for short period /5 minutes	Rated Wattage		iping tage	Typical @1kHz	V1mA 5SV : V0.1mA	Thickness T - MAX.
		AC(Vrms)	DC(V)	8/20µs(A)	2ms(J)	DC(V)	(W)	(A)	(V)	(pF)	(V)	MAX.
TND05SV220KTBAAAA0	TNR5SV220K-T25	12	16		0.5	24			48	3600	22 (20~24)	5.0
TND05SV270KTBAAAA0	TNR5SV270K-T25	15	19		0.7	29			60	3100	27 (24~30)	5.0
TND05SV330KTBAAAA0	TNR5SV330K-T25	18	24		0.8	36			73	2500	33 (30~36)	5.5
TND05SV390KTBAAAA0	TNR5SV390K-T25	22	28	125A	0.9	42	0.01	1	86	2300	39 (35~43)	5.0
TND05SV470KTBAAAA0	TNR5SV470K-T25	26	34	/2 times	1.1	50			104	2000	47 (42~52)	5.0
TND05SV560KTBAAAA0	TNR5SV560K-T25	30	42		1.3	50			123	1700	56 (50~62)	5.5
TND05SV680KTBAAAA0	TNR5SV680K-T25	40	55		1.6	65			150	1500	68 (61~75)	5.5
TND07SV220KTBAAAA0	TNR7SV220K-T25	12	16		1.1	24			43	5400	22 (20~24)	5.0
TND07SV270KTBAAAA0	TNR7SV270K-T25	15	19		1.3	29			53	4800	27 (24~30)	5.0
TND07SV330KTBAAAA0	TNR7SV330K-T25	18	24		1.6	36			65	3900	33 (30~36)	5.5
TND07SV390KTBAAAA0	TNR7SV390K-T25	22	28	250A	1.9	42	0.02	2.5	77	3600	39 (35~43)	5.0
TND07SV470KTBAAAA0	TNR7SV470K-T25	26	34	/2 times	2.3	50			93	3300	47 (42~52)	5.0
TND07SV560KTBAAAA0	TNR7SV560K-T25	30	42		2.7	50			110	2900	56 (50~62)	5.5
TND07SV680KTBAAAA0	TNR7SV680K-T25	40	55		3.3	65			135	2600	68 (61~75)	5.5
TND10SV220KTBAAAA0	TNR10SV220K-T25	12	16		2.6	24			43	12000	22 (20~24)	6.0
TND10SV270KTBAAAA0	TNR10SV270K-T25	15	19		3.2	29			53	11000	27 (24~30)	6.0
TND10SV330KTBAAAA0	TNR10SV330K-T25	18	24		4.0	36			65	8500	33 (30~36)	6.5
TND10SV390KTBAAAA0	TNR10SV390K-T25	22	28	500A	4.7	42	0.05	5	77	7600	39 (35~43)	6.0
TND10SV470KTBAAAA0	TNR10SV470K-T25	26	34	/2 times	5.6	50			93	6800	47 (42~52)	6.0
TND10SV560KTBAAAA0	TNR10SV560K-T25	30	42		6.7	50			110	6000	56 (50~62)	6.5
TND10SV680KTBAAAA0	TNR10SV680K-T25	40	55		8.2	65			135	5400	68 (61~75)	6.5
TND14SV220KTBAAAA0	TNR14SV220K-T25	12	16		5.3	24			43	23000	22 (20~24)	6.0
TND14SV270KTBAAAA0	TNR14SV270K-T25	15	19		6.5	29			53	21000	27 (24~30)	6.0
TND14SV330KTBAAAA0	TNR14SV330K-T25	18	24		7.9	36			65	17000	33 (30~36)	6.5
TND14SV390KTBAAAA0	TNR14SV390K-T25	22	28	1000A	9.4	42	0.1	10	77	16000	39 (35~43)	6.0
TND14SV470KTBAAAA0	TNR14SV470K-T25	26	34	/2 times	11	50			93	14000	47 (42~52)	6.0
TND14SV560KTBAAAA0	TNR14SV560K-T25	30	42		13	50			110	13000	56 (50~62)	6.5
TND14SV680KTBAAAA0	TNR14SV680K-T25	40	55		16	65			135	11000	68 (61~75)	6.5
TND20SV220KB00AAA0	TNR20SV220K	12	16		14	24			43	56000	22 (20~24)	6.0
TND20SV270KB00AAA0	TNR20SV270K	15	19		17	29			53	48000	27 (24~30)	6.0
TND20SV330KB00AAA0	TNR20SV330K	18	24		21	36			65	41000	33 (30~36)	6.5
TND20SV390KB00AAA0	TNR20SV390K	22	28	2000A	25	42	0.2	20	77	36000	39 (35~43)	6.0
TND20SV470KB00AAA0	TNR20SV470K	26	34	/2 times	30	50			93	33000	47 (42~52)	6.0
TND20SV560KB00AAA0	TNR20SV560K	30	42		36	50			110	29000	56 (50~62)	6.5
TND20SV680KB00AAA0	TNR20SV680K	40	55		44	65			135	26000	68 (61~75)	6.5

# **◆**DIMENSION

TND05SV/TND07SV/TND10SV/TND14SV: Taping product is normal specifications.

Taping Code: TBA (T25) Unit: mm

Cumbal	5SV 7SV 10SV			14SV
Symbol				_
D	8.0 Max.	9.0 Max.	12.0 Max.	16.0 Max.
φd	0.6±0.05	←	0.8±0.05	←
P	12.7±1.0	←	25.4±1.0	←
P0	12.7±0.3	←	12.7±0.3	←
φD0	4.0±0.2	←	4.0±0.2	←
P1	3.85±0.7	←	2.6±0.5	←
P2	6.35±1.3	←	<u>-</u>	
W1	9.0±0.5	←	9.0±0.5	←
F	5.0±0.8	←	-	
F0	-	-	7.5±0.8	←
F1	-	-	5.0 Nom.	←
Δh	0±2.0	←	0±2.0	←
ΔΡ	0±1.0	←	0±1.0	←
W	18.0 +1.0	←	18.0+1.0	←
W0	5.0 Min.	←	5.0 Min.	←
t1	0.6±0.3	←	0.6±0.3	←
t2	1.5 Max.	←	1.5 Max.	←
W2	3.0 Max.	←	3.0 Max.	←
H0	20.0 + 1.5	←	19.0 Min.	←
Н	11.0 Max.	12.0 Max.	17.0 Max.	20.0 Max.
H1	29.0 Max.	30.0 Max.	41.5 Max.	43.5 Max.
H2	3.0 Max.	←	5.0 Max.	←
J	6.0 Max.	←	6.0 Max.	←
L	11.0 Max.	←	-	-





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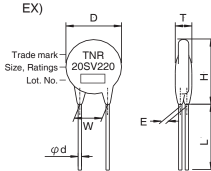
### **◆**DIMENSION

TND20SV: Bulk only

Stlaight lead Type

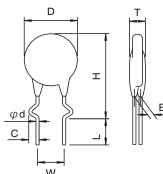
Staight lead Type					Unit : mm	
Part Number	D MAX.	H MAX.	L MIN.	φd ±0.05	W ±1.0	E ±1.0
TND20SV220KB00AAA0						1.2
TND20SV270KB00AAA0						1.4
TND20SV330KB00AAA0						1.6
TND20SV390KB00AAA0	22.5	27.0	20.0	0.8	10	1.3
TND20SV470KB00AAA0						1.5
TND20SV560KB00AAA0						1.7
TND20SV680KB00AAA0						2.0

## **◆**MARKING



Lead forming Type

Part No.	TND20SV***KBESAAA0		
Forming Code	BES (310)		
D	refer to each spec.		
Т	refer to each spec.		
Н	30.5 MAX.		
L	5.0 ± 1.0		
W	10.0 ± 1.0		
φd	$0.8 \pm 0.05$		
C 2.0 ± 0.5			
E refer to each spec.			



# **♦V-I CURVE**

V-I characteristics and PULE LIFE TIME RATINGS are same as those of V series. Please see V-I CURVE and PULE LIFE TIME RATINGS of V series.

# CROSS REFERENCE TABLE

TNR SV SERIES	TNR V SERIES	V-I CURVE GO TO REF. PAGE	PULSE LIFE TIME RATINGS GO TO REF. PAGE
TND05SV220K	TND05V-220K		
TND05SV270K	TND05V-270K		
TND05SV330K	TND05V-330K		
TND05SV390K	TND05V-390K	P.59	P.74
TND05SV470K	TND05V-470K		
TND05SV560K	TND05V-560K		
TND05SV680K	TND05V-680K		
TND07SV220K	TND07V-220K		
TND07SV270K	TND07V-270K		
TND07SV330K	TND07V-330K		
TND07SV390K	TND07V-390K	P.61	P.75
TND07SV470K	TND07V-470K		
TND07SV560K	TND07V-560K		
TND07SV680K	TND07V-680K		
TND10SV220K	TND10V-220K		
TND10SV270K	TND10V-270K		
TND10SV330K	TND10V-330K		
TND10SV390K	TND10V-390K	P.65	P.76
TND10SV470K	TND10V-470K		
TND10SV560K	TND10V-560K		
TND10SV680K	TND10V-680K		
TND14SV220K	TND14V-220K		
TND14SV270K	TND14V-270K		
TND14SV330K	TND14V-330K		
TND14SV390K	TND14V-390K	P.69	P.77
TND14SV470K	TND14V-470K		
TND14SV560K	TND14V-560K		
TND14SV680K	TND14V-680K		
TND20SV220K	TND20V-220K		
TND20SV270K	TND20V-270K		
TND20SV330K	TND20V-330K		
TND20SV390K	TND20V-390K	P.71	P.78
TND20SV470K	TND20V-470K		
TND20SV560K	TND20V-560K		
TND20SV680K	TND20V-680K		

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### **◆GENERAL SPECIFICATIONS**

Item	Test Conditions			Specifications
Standard Test Condition	20±15°C, 85%RH Max.			-
Varistor Voltage	The voltage between the two terminals measured at CmA DC is called Varistor Voltage.  The measurement shall be made as fast as possible to avoid heat affection.			Satisfy the specification
	Туре	Current CmA	7	
	5SV	0.1	]	
	Others	1.0		
Maximum Allowable Voltage	Maximum continuous AC voltage (50 to 60Hz/AC) and maximum DC voltage which can be applied.			Satisfy the specification
Maximum Peak Surge Current	Maximum surge current (8/20 $\mu$ s pulse wave to be applied twice, 5 minutes apart) for varistor voltage change within $\pm 10\%$ of the initial value.			Satisfy the specification
Energy Rating	Maximum energy (2ms square wave to be applied once) for varistor voltage change within ±10% of the initial value.			Satisfy the specification
Rated Wattage	Maximum power (50 to 60Hz/AC power to be applied for 1000 hours at 125°C) for varistor voltage			Satisfy the specification
	change within ±10% of the initial value.			
Maximum Clamping Voltage	Maximum voltage across varistor when 8/20μs rated current surge is applied.			Satisfy the specification
Capacitance	Varistor's capacitance at 1kHz, standard test condition.			For reference only.
Voltage Temperature Coefficient	VC at 125°C−VC at 25°C × 1/100 ×100 (%/°C)			Within ±0.05%/°C
			VC: Actual Varistor Voltage	
Maximum Applicable Voltage for a Short Period (5 minutes)	Maximum DC voltage to be	e applied for only 5 minu	tes.	ΔVCmA/VCmA≦±15%

# **◆ENVIRONMENTAL CHARACTERISTICS**

Item	Test Conditions	Specifications
High Temperature Storage (Dry heat)	The specimen shall be subjected 150±2°C for 1000±12 hours without load.	ΔVCmA/VCmA≦±10%
Low Temperature Storage	The specimen shall be subjected $-40\pm2^{\circ}$ C for $1000\pm12$ hours without load.	ΔVCmA/VCmA≦±5%
Damp heat (Humidity)	The specimen shall be subjected to 85±2°C, 80 to 85%RH for 1000±12 hours without load.	ΔVCmA/VCmA≦±10%
Temperature Cycle	The temperature cycle shown below shall be repeated 1000 cycles.	ΔVCmA/VCmA≦±10%
	-40±3°C, 30 minutes ⇔ +125±2°C, 30 minutes	No remarkable damage
High Temperature Operating	The specimen shall be subjected to 125±2°C with the maximum allowable voltage for	ΔVCmA/VCmA≦±10%
Operating	1000±12 hours.	
Damp heat Operating	The specimen shall be subjected to 85±2°C, 80 to 85%RH with the maximum allowable voltage for	ΔVCmA/VCmA≦±10%
	1000±12 hours.	

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.

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# **♦**MECHANICAL CHARACTERISTICS

Item	Test Conditions				Specifications
Resistance to	Each lead shall be	ΔVCmA/VCmA≦±5%			
Soldering Heat		e body of unit, be held there for			No remarkable damage
	temperature for 1	to 2 hours. The $\Delta V1$ mA and r	nechanical damage	shall be examined.	
	or				
		dipped into a solder bath have	•	·	
		e body of the unit, be held the			
	<u> </u>	to 2 hours. The ΔV1mA and r			
Solderability		dipped into a methanol solut	ion (about 25%) of r	osin for 5 to 10 sec.	At least, 95% of the leads
		all be dipped into a solder.		1	shall be covered with solder
	Solder	Pb free (Sn-3.0Ag-0.5Cu)	Eutectic (Sn/Pb)		uniformly.
	Solder Temp.	245±5℃	235±5℃		
	Dipping Time	2±0.5se			
Lead Pull Strength	Dipping Depth	1.5 to 2.0mm (fron	•		No abnormality such as
Lead Full Streligtii		olying the load keeping the ur		onds in axial direction.	disconnection.
	Type	Lead Diameter	Force		ΔVCmA/VCmA≤±5%
	5SV,7SV	0.6mm	10N	_	2 0 11 11 0 11 11 1 2 2 7 0
	10SV,14SV,20SV	0.8mm	10N		
Lead Bend Strength	The unit shall be secured with its terminal kept vertical and the weight specified below be applied in the axial direction.  The terminal shall gradually be bend by 90 ° in one direction then 90 ° in the opposite direction, and again back to original position. The damage of the terminal shall be visually examined.				No remarkable damage as remarkable the innner ceramic element or terminal open.
	Type	Lead Diameter	Force	]	
	5SV,7SV	0.6mm	5N		
	10SV,14SV,20SV	0.8mm	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. ΔVCmA/VCmA ≦±5%
Flammability test	The varistor shall be subjected 60 sec. applications of test flame.  Burnar : Bunsen gas burner 9000kcal / m³				No catching fire, and no flaming drops.
	Diameter of flame nozzle: \$9.5mm				
	Position : The spesimen shall be fixed horizonal.				
	Point of application shall be approximately center of the specimen .				

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