



**光碁科技股份有限公司**  
**CERAMATE TECHNICAL CO., LTD.**

## SPECIFICATIONS

PRODUCT : **VARISTOR**

TYPE : **GNR05D□□□K**

MODEL :

CITATION :

REVISION : **B02**

TOTAL PAGES : **5**

PAGE : **1/5**

RELEASED DATE : **Dec. 27, 2001**

### REVISION HISTORY

NO	REV. DATE	DCR NO.	DESCRIPTION OF CHANGE	REV.
1	Oct. 13, 2001		NEW RELEASE	B01
2	Dec. 27, 2001		D max.=7.5 ;H max.=10.0	B02
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

Approved by	Checked by	Edited by
	Cloud Chen	Andy Chiang

	TYPE	<b>GNR05D</b> □□□ <b>K</b>	MODEL		PAGE	<b>2/5</b>
CITATION				DATE	Dec. 27, 2001	
SUBJECT	<b>QUALITY APPROVAL and STRUCTURE</b>			REV.	<b>B02</b>	

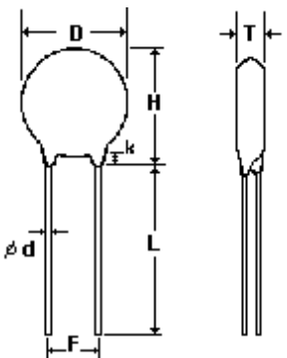
### 1. QUALITY SYSTEM APPROVAL

ISO9001 Certificate of approval No.97-HOU-AQ-1382

### 2. SAFETY STANDARDS APPROVAL

Standard No.	UL 1414	UL 1449	UL 497B	CUL	CSA C22.2 No.1
File No.	E181368	E166389	E187844	E166389	LR105317
180K~680K			Approved		
820K~181K		Approved	Approved	Approved	
201K~471K	Approved	Approved	Approved	Approved	Approved

### 3. STRUCTURE

NO.	ITEM	DESCRIPTION		
3.1	Main Material	Zinc Oxide		
3.2	Coating Material	Epoxy Resin		
3.3	Marking	GNR, Part number, UL and CSA(or CUL) recognized component mark		
3.4	Appearance	Without dirt and crack, marking should be clear		
3.5	Dimensions		D(max.)	7.5
			H(max.)	10.0
			T(max.)	<b>*(1)</b>
			F	5.0± 1.0
			φ d	0.6± 0.1
			L(min.)	25.0
			k( max.)	3.0
			Unit: mm	

**\*(1) See Page 3, Dimensions Table**

<b>CERAMATE</b>	TYPE	<b>GNR05D□□□K</b>	MODEL		PAGE	<b>3/5</b>
CITATION				DATE	Dec. 27, 2001	
SUBJECT	<b>DIMENSIONS TABLE</b>			REV.	<b>B02</b>	

<b>Part No.</b>	<b>T<sub>max.</sub></b>
<b>05D180K</b>	3.4
<b>05D220K</b>	3.6
<b>05D270K</b>	3.9
<b>05D330K</b>	3.2
<b>05D390K</b>	3.4
<b>05D470K</b>	3.6
<b>05D560K</b>	3.8
<b>05D680K</b>	3.6
<b>05D820K</b>	3.2
<b>05D101K</b>	3.4
<b>05D121K</b>	3.6
<b>05D151K</b>	3.9
<b>05D181K</b>	3.3
<b>05D201K</b>	3.4
<b>05D221K</b>	3.5
<b>05D241K</b>	3.6
<b>05D271K</b>	3.7
<b>05D301K</b>	3.9
<b>05D331K</b>	4.0
<b>05D361K</b>	4.2
<b>05D391K</b>	4.3
<b>05D431K</b>	4.5
<b>05D471K</b>	4.7

**Unit:mm**

	TYPE	<b>GNR05D</b> □□□ <b>K</b>	MODEL		PAGE	4/5
CITATION				DATE	Dec. 27, 2001	
SUBJECT	<b>ELECTRICAL CHARACTERISTICS</b>			REV.	<b>B02</b>	

#### 4. ELECTRICAL CHARACTERISTICS

NO.	ITEM	PERFORMANCE	TEST METHODS
4.0	Standard Conditions		Unless otherwise specified, all tests are made under environmental conditions as given below: Temperature: 5~35°C Relative humidity: 45~85 % RH
4.1	Maximum Allowable Voltage	AC : <b>* (2)</b> V <sub>rms</sub> DC : <b>* (2)</b> V	Maximum continuous sine wave(RMS) or DC voltage which may be applied.
4.2	Varistor Voltage	V <sub>0.1mA</sub> : <b>* (2)</b> V	Voltage across the varistor measured at C <sub>mA</sub> DC.
4.3	Varistor Voltage Temperature Coefficient	0 ~ -0.05 %/°C	$\frac{V_{CmA \text{ at } 85^{\circ}\text{C}} - V_{CmA \text{ at } 25^{\circ}\text{C}}}{V_{CmA \text{ at } 25^{\circ}\text{C}}} \times \frac{1}{60} \times 100$
4.4	Max. Clamping Voltage	<b>* (2)</b> V at <b>* (2)</b> A	Peak voltage across the varistor with a specified peak impulse current of 8x 20 μs waveform.
4.5	Rated Power	<b>* (2)</b> W	Maximum 50~60Hz power which may be loaded for 1,000 hrs at 85± 2°C with $\Delta V_{CmA} / V_{CmA} \leq \pm 10\%$ .
4.6	Withstanding Surge Current	<b>* (2)</b> A	The max. current within the varistor voltage change of less than ± 10% when one impulse current (8x 20 μs) applied.
			The max. current with a varistor voltage change of less than ± 10% when two times impulse current (8x 20 μs) are applied at intervals of 5 minutes.
4.7	Energy	<b>* (2)</b> Joule	The max. energy absorbed with a varistor voltage change of less than ± 10% when one impulse(10x 1000 μs) is applied.
4.8	Surge Life	<b>* (2)</b> A	The max. current with a varistor voltage change of less than ± 10% when 10,000 times impulse current (8x 20 μs) are applied at intervals of 20 seconds at room temperature.

\* (2) See Page 5

PART NUMBER	MAXIMUM ALLOWABLE VOLTAGE		VARISTOR VOLTAGE	CLAMPING VOLTAGE (MAX.)		RATED WATTAGE (MAX.)	SURGE CURRENT (8/20 $\mu$ s)		MAXIMUM ENERGY (10/1000 $\mu$ s)	SURGE LIFE	
	AC <sub>rms</sub> (V)	DC(V)	(V)	(V)	Ip(A)	(W)	I <sub>tm</sub> (A)		W <sub>tm</sub> (joule)	(A)	
							1 TIME	2 TIMES			
<b>05D180K</b>	11	14	16~20	40	1	0.01	250	125	0.6	8	
<b>05D220K</b>	14	18	20~24	48					0.7		
<b>05D270K</b>	17	22	24~30	60					0.9		
<b>05D330K</b>	20	26	30~36	73					1.1		
<b>05D390K</b>	25	31	35~43	86					1.2		
<b>05D470K</b>	30	38	42~52	104					1.5		
<b>05D560K</b>	35	45	50~62	123					1.8		
<b>05D680K</b>	40	56	61~75	150					2.2		
<b>05D820K</b>	50	65	74~90	145					3.5		5
<b>05D101K</b>	60	85	90~110	175	4.0						
<b>05D121K</b>	75	100	108~132	210	5.0						
<b>05D151K</b>	95	125	135~165	260	6.5						
<b>05D181K</b>	115	150	162~198	320	8.0						
<b>05D201K</b>	130	170	185~225	355	8.5						
<b>05D221K</b>	140	180	198~242	380	9.0						
<b>05D241K</b>	150	200	216~264	415	10.5						
<b>05D271K</b>	175	225	247~303	475	11.0						
<b>05D301K</b>	190	250	270~330	525	12.0						
<b>05D331K</b>	210	275	297~363	570	13.0						
<b>05D361K</b>	230	300	324~396	620	16.0						
<b>05D391K</b>	250	320	351~429	675	17.0						
<b>05D431K</b>	275	350	387~473	745	20.0						
<b>05D471K</b>	300	385	423~517	810	21.0						