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April 1<sup>st</sup>, 2010 Renesas Electronics Corporation

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### **ESD NOISE CLIPPING DIODES**

# . INCD5.6LG to NNCD6.8LG

# LOW CAPACITANCE TYPE ELECTROSTATIC DISCHARGE NOISE CLIPPING DIODES (QUARTO TYPE: COMMON ANODE) 5-PIN MINI MOLD

This product series is a low capacitance type diode developed for ESD (Electrostatic Discharge) absorption. Based on the IEC1000-4-2 test on electromagnetic interference (EMI), the diode assures an endurance of no less than 8 kV, and capacitance is small with 10 pF between the terminal. This product series is the most suitable for the ESD absorption in the high-speed data communication bus such as USB.

With four elements mounted in the 5Pin Mini Mold Package, that product can cope with high density assembling.

#### **FEATURES**

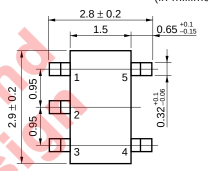
- Based on the electrostatic discharge immunity test (IEC1000-4-2), the product assures the minimum endurance of 8 kV.
- Capacitance is small with 10 pF (at V<sub>R</sub> = 0 V, f = 1 MHz) between the terminal. It is excellent in the frequency characteristic.
- With 4 elements mounted (common anode) in the 5-pin mini mold package, that product can cope with high density assembling.

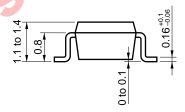
#### **APPLICATIONS**

 External interface circuit ESD absorption in the high-speed data communication bus such as USB.

#### PACKAGE DIMENSIONS

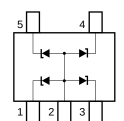
(in millimeters)





(5-pin mini mold)

#### PIN CONNECTION



- 1: K1 Cathode 1
- 2: A Anode (Common)
- 3: K2 Cathode 2
- 4: K3 Cathode3
- 5: K4 Cathode4

#### MAXIMUM RATINGS ( $T_A = 25^{\circ}C$ )

Power Dissipation P 200 mW (Total) Surge Reverse Power PRSM 2W (t = 10  $\mu$ s, 1 pulse) Fig.5

Junction Temperature T<sub>j</sub> 150°C

Storage Temperature T<sub>stg</sub> -55°C to +150°C



#### ELECTRICAL CHARACTERISTICS ( $T_A = 25^{\circ}C$ ) (A-K1, A-K2, A-K3, A-K4)

Type No	Breakdown Voltage <sup>Note 1</sup>			Dynamic Note 2 Impedance $Z_z(\Omega)$		Reverse Leakage I <sub>R</sub> (µA)		Capacitance Ct (pF)		ESD Voltage <sup>Note 3</sup> (kV)	
	MIN.	MAX.	I⊤ (mA)	MAX.	IT (mA)	MAX.	V <sub>R</sub> (V)	TYP.	Test Condition	MIN.	Test Condition
NNCD5.6LG	5.3	6.3	5	80	5	5	2.5	10	V <sub>R</sub> = 0 V	8	C = 150 pF
NNCD6.2LG	5.7	6.7	5	50	5	2	3.0	8	f = 1 MHz	8	R = 330 Ω Contact discharge
NNCD6.8LG	6.2	7.1	5	30	5	2	3.5	7		8	

Notes 1. Tested with pulse (40 ms)

- 2.  $Z_{\scriptscriptstyle Z}$  is measured at  $I_{\scriptscriptstyle T}$  given a small A.C. signal.
- 3. ESD voltage is measured based on the IEC1000-4-2 test on electromagnetic interference (EMI).

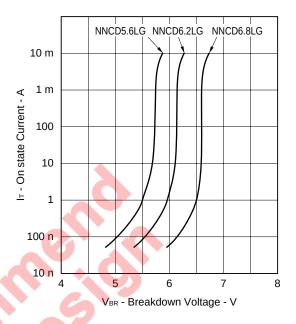


#### TYPICAL CHARACTERISTICS ( $T_A = 25^{\circ}C$ )

Figure 1. P - TA RATING

P - Power Dissipation - mW T<sub>A</sub> - Ambient Temperature - °C

Figure 2. It - VBR CHARACTERISTICS (A - K1, A - K2, A - K3, A - K4)



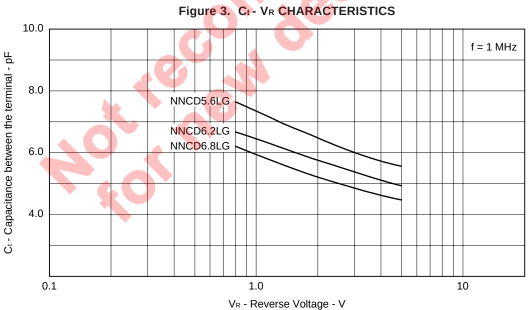


Figure 4. TRANSIENT THERMAL IMPEDANCE

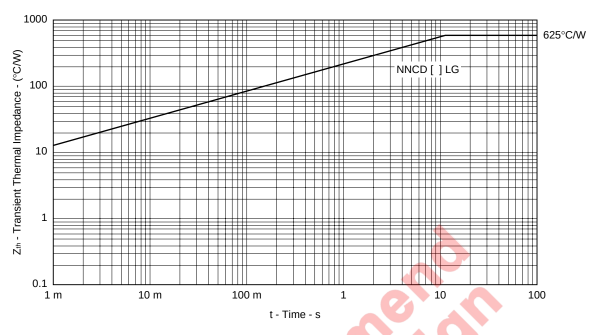
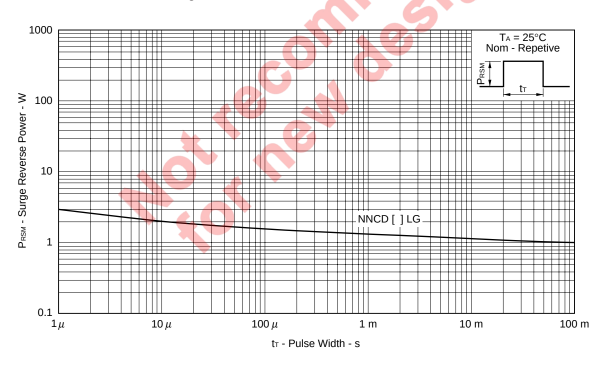


Figure 5. SURGE REVERSE POWER RATING



#### **REFERENCE**

Document	Document No.		
NEC semiconductor device reliability/quality control system	C11745E		
NEC semiconductor device reliability/quality control system	MEI - 1201		
Quality grade on NEC semiconductor device	C11531E		
Semiconductor device mounting technology manual	C10535E		



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