

ESD NOISE CLIPPING DIODE NNCD6.8PL

5-PIN SUPER SMALL MINI MOLD (FLAT LEAD TYPE) ELECTROSTATIC DISCHARGE NOISE CLIPPING DIODE (QUAD TYPE: COMMON ANODE)

DESCRIPTION

The NNCD6.8PL is a low capacitance type diode developed for ESD (Electrostatic Discharge) absorption. Based on the IEC61000-4-2 test on electromagnetic interference (EMI), the diode assures an endurance of no less than 30 kV, thus making itself most suitable for external interface circuit protection.

With four elements mounted in the 5-pin super mini mold (Flat lead type) package, the product can cope with more high density assembling.

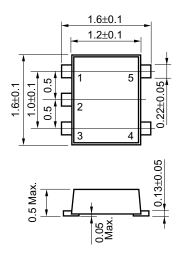
FEATURES

- Based on the electrostatic discharge immunity test (IEC61000-4-2), the product assures the minimum endurance of 30 kV.
- With four elements in the super mini mold package, the product can achieve high density and automatic packaging.

APPLICATIONS

- External interface circuit ESD absorption
- Circuit for surge absorber

PACKAGE DRAWING (Unit: mm)



ELECTRODE CONNECTION



- 1. K1: Cathode 1
- 2. A : Anode (common)
- 3. K2: Cathode 2
- 4. K3: Cathode 3 5. K4: Cathode 4

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

ITEM	SYMBOL	RATING	UNIT	REMARK	
Power Dissipation	Р	200	mW	Total	
Surge Reverse Power	Prsm	85 (t = 10 μ s, 1 pulse)	W		
Junction Temperature	Tj	150	°C		
Storage Temperature	T _{stg}	−55 to +150	°C		

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ELECTRICAL CHARACTERISTICS (TA = 25°C) (A - K1, A - K2, A - K3, A - K4)

TYPE No.	BREAKDOWN VOLTAGE Note1			CAPACITANCE		REVERSE LEAKAGE		ESD VOLTAGE Note2	
	V _{BR} (V)			Ct (pF)		Ir (μA)		(kV)	
	MIN.	MAX.	I⊤ (mA)	TYP.	Condition	MAX.	V _R (V)	MIN.	Condition
									C = 150 pF
NNCD6.8PL	6.2	7.1	5	90	$V_R = 0 V$	2	3.5	30	R = 330 Ω
					f = 1 MHz				Contact
									discharge

Notes 1. Tested with pulse (40 ms).

2. Based upon with IEC61000-4-2.

2



TYPICAL CHARACTERISTICS (TA = 25°C)

250
200
200
150
100
0
25 50 75 100 125 150

T_A - Ambient Temperature - °C

(A - K1, A - K2, A - K3, A - K4)

100 m
10 m
1 m
100 μ
100 μ
100 μ
100 μ
100 n
100 n

6

6.5

V_{BR} - Breakdown Voltage - V

7

7.5

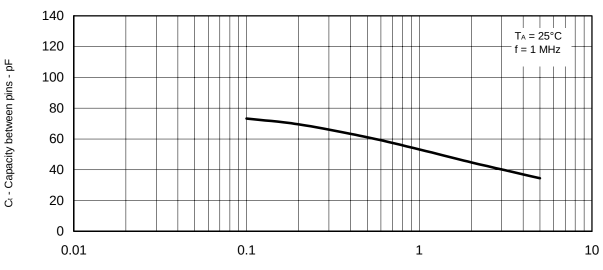
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Figure 2. It vs. VBR CHARACTERISTICS

Figure 3. Ct vs. VR CHARACTERISTICS

5

5.5



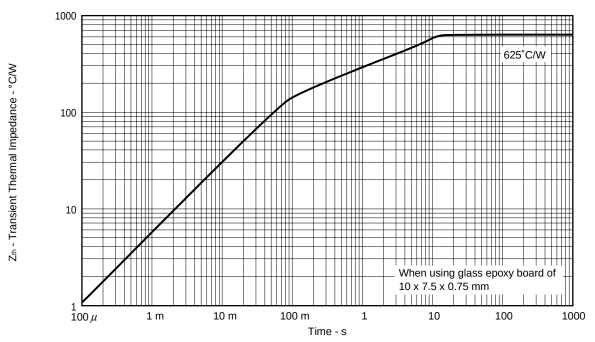
V_R - Reverse Voltage - V

3

10000 $T_A = 25^{\circ}C$ Non-repetitive 1000 PRSM - Surge Reverse Power - W $t_{\text{r}} \\$ 100 10 1 1 m 10 m 100 m 10 μ 100μ 1 μ tr - Pulse Width - s

Figure 4. SURGE REVERSE POWER RATING





4

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