

# SURGE ABSORBER DEVICES NSAD500H

## ELECTROSTATIC DISCHARGE SURGE ABSORBER DEVICES **QUAD TYPE: COMMON ANODE SC-88A PACKAGE**

#### **DESCRIPTION**

This product series is a low capacity for ESD surge absorber devices. Use by 100 to 500 Mbps class data line (USB2.0, IEEE1394, 100B, etc.).

Based on the IEC 61000-4-2 test on electromagnetic interference (EMI), the devices assures an endurance of no less than 8 kV, thus making itself most suitable for external high signal interface circuit protection.

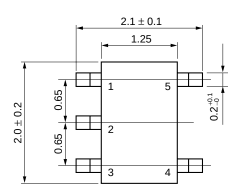
#### **FEATURES**

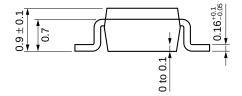
- Base on the electrostatic discharge immunity test (IEC 61000-4-2) product assures the minimum endurance of 8 kV.
- Capacitance: 3.5 pF TYP. It's an extraordinarily small capacitance.
- With 4 elements mounted (common anode). Mounted in the SC-88A package, the products can achiever high density and automatic packaging.

#### **APPLICATIONS**

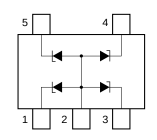
• USB2.0, IEEE1394, 100B external interface circuit ESD protection.

### PACKAGE DRAWING (Unit: mm)





#### **ELECTRODE CONNECTION**



- 1. K1: Cathode1
- 2. A: Anode (common)
- 3. K2: Cathode2
- 4. K3: Cathode3
- 5. K4: Cathode4

#### ABSOLUTE MAXIMUM RATINGS (TA = 25°C)

ITEM	SYMBOL	RATING	UNIT	REMARK
Power Dissipation	Р	200	mW	Total
Surge Reverse Power	Prsm	2 (t = 10 $\mu$ s, 1 pulse)	W	
Junction Temperature	Tj	150	°C	
Storage Temperature	T <sub>stg</sub>	–55 to +150	°C	

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

PARAMETER	BREAK OVER		CAPACITANCE		REVERSE		ESD Note		<reference></reference>
	VOLTAGE		Ct (pF)		CURRENT		(kV)		FORWARD
	VBO (V)				IR (μA)				BREAK OVER
	MIN.	TYP.	TYP.	Condition	MAX.	VF (V)	MIN.	Condition	VOLTAGE
								C = 150 pF	
NSAD500H	5.3 8		3.5	VR = 0 V	0.1	3.0	8	R = 330 Ω	10 V TYP.
		8		f = 1 MHz				Contact	
								discharge	

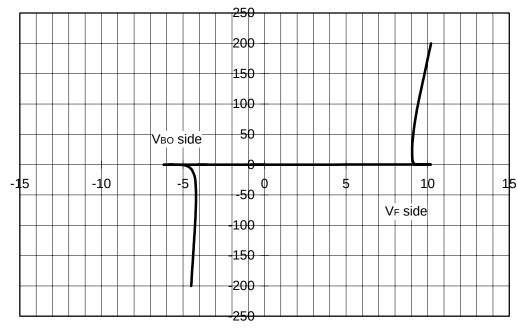
Note Based upon with IEC 61000-4-2.

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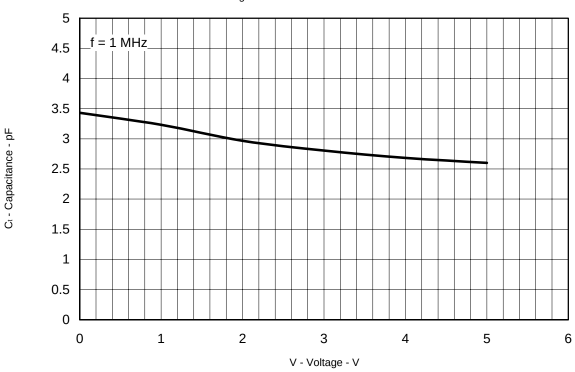
## TYPICAL CHARACTERISTICS (TA = 25°C)

Figure 1. I vs. VBO CHARACTERISTICS



Vво - Break Over Voltage - V

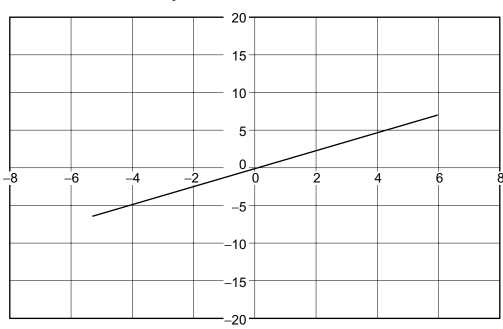
Figure 2.  $C_t$  vs. V CHARACTERISTICS



I - Current - mA

It - Reverse Current - nA

Figure 3. It vs. V CHARACTERISTICS



V - Voltage - V

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