[¤]**@**REATEK

79G81006B78J6

7F95H9?`A]WfcYYWfcb]Wg

9G8 Dfch/Wjcb'8 cXY b DFN1006

:YUhifYg

- 350Watts peak pulse power (tp = 8/20us)
- DFN1006 package
- Bidirectional configurations
- Solid-state silicon-avalanche technology
- Low clamping voltage
- Low leakage current
- Medium capacitance (CJ=45pF typ.)
- Protection one data/power line to: IEC 61000-4-2 ±30kV contact ±30kV air IEC 61000-4-4 (EFT) 40A (5/50ns) IEC 61000-4-5 (Lightning) 19A (8/20µs)



Applications

 Audio Line, Speaker, Headset, Microphone Protection

(Keyboard, Touchpad, Buttons)

Human Interface Devices



A YWY Ub JWU '8 UHJ

- **7 UgY.** DFN1006 (plastic package). Lead free; RoHS compliant; Halogen free
- A c`X]b['7 ca dci bX': `Ua a UV]`]hmiFUh]b[. UL 94 V-0
- **HYfa]bUg.** High temperature soldering guaranteed: 260 °C/10 sec. at terminals

5 Vgc`ihY`AUI]aia'FUh]b[g

Ratings at 25 °C, ambient temperature unless otherwise specified

Parameter	Symbol	Value	Unit
Peak Pulse Power (T _P =8/20µS)	P _{PP}	350	W
ESD contact/air discharge (IEC-61000-4-2)	V _{ESD}	30/30	kV
Peak Pulse Current (t⊧ = 8/20µS)	IPP	19	А
Junction Temperature	TJ	-55 to +125	°C
Storage temperature	T _{STG}	-55 to +150	°C

Electrical Characteristics

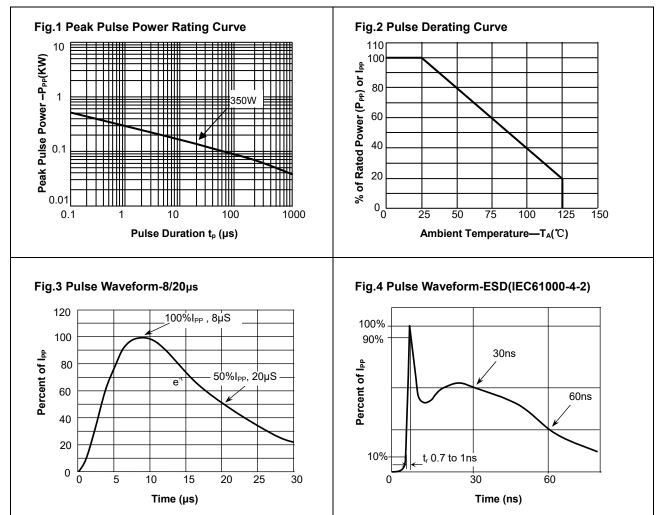
(T_A = 25 °C unless otherwise specified)

Parameter	Symbol	Condition	Min	Тур	Max	Unit
Reverse stand-off Voltage	V _{RWM}				8.0	V
Reverse Breakdown Voltage	V _{BR}	I _T =1mA	9.0			V
Reverse Leakage Current	I _R	V _R =8V		0.1	0.5	uA
Clamping Voltage (IEC 61000-4-5)	V _C	I _{PP} =19A			19	V
Junction Capacitance	CJ	V _R =0V, f=1MHz		45		pF



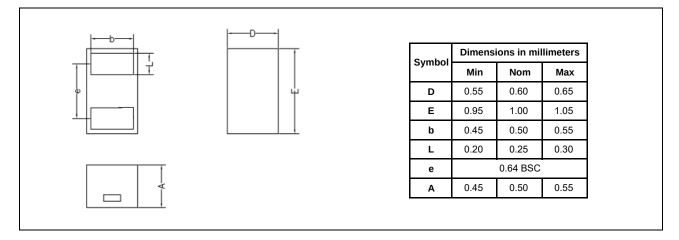
CESD1006NC8VB

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Typical Characteristics (T_{amb} = 25 °C unless otherwise specified)

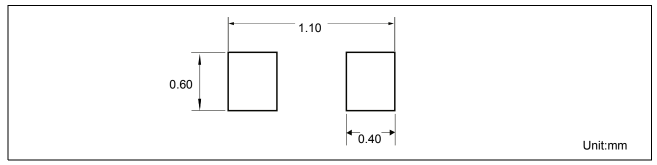
Package Dimensions



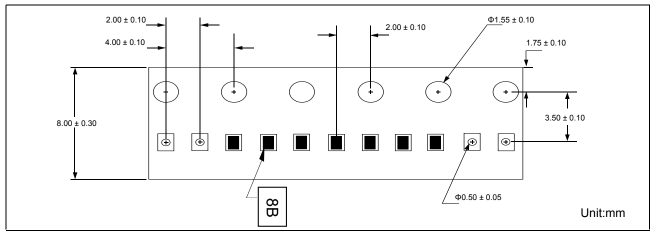


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Pad Dimensions



Tape and Reel Specification



Marking



Ordering information

Order code	Package	Packaging option	Base quantity	Packaging specification
CESD1006NC8VB	DFN1006	Tape and reel	10000pcs / reel	EIA STD RS-481

Revision history

Date	Revision	Changes
23-May-2016	1.0	Initial release

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