

PROTECTION PRODUCTS - RailClamp[®]

Description

RailClamp[®] TVS diodes are specifically designed to protect sensitive components which are connected to high-speed data and transmission lines from overvoltage caused by ESD (electrostatic discharge), CDE (cable discharge events), and EFT (electrical fast transients).

The unique design incorporates surge rated, low capacitance steering diodes and a TVS diode in a single package. The RClamp®3374N is designed to replace up to two components for board level GbE protection. Each device is designed to protect two line pairs. This is accomplished by routing traces through the device. When connected in this fashion, the device can withstand a high level of surge current (40A, 8/ 20us) while maintaining a low loading capacitance of less than 5pF. The high surge capability means it can be used in high threat environments in applications such as Gigabit Ethernet, telecommunication lines, and LVDS interfaces.

The RClamp3374N is constructed using Semtech's proprietary EPD process technology. The EPD process provides low stand-off voltages with significant reductions in leakage current and capacitance over silicon-avalanche diode processes. It features a true operating voltage of 3.3 volts for superior protection.

The RClamp3374N is in a 10-pin SLP3020N10 package. It measures $3.0 \times 2.0 \times 0.60$ mm. The leads are finished with lead-free NiPdAu.

Circuit Diagram

Features

- Transient protection for high-speed data lines to IEC 61000-4-2 (ESD) ±30kV (air), ±30kV (contact) IEC 61000-4-4 (EFT) 40A (5/50ns) IEC 61000-4-5 (Lightning) 40A (8/20µs)
- ◆ Array of surge rated diodes with internal TVS Diode
- Qualified to AEC-Q100 Grade 1 (-45 to +125°C)
- Protects up to eight lines
- Low capacitance for high-speed interfaces
- Low variation in capacitance vs. bias voltage
- Low clamping voltage
- Low operating voltage: 3.3V
- Solid-state silicon-avalanche technology

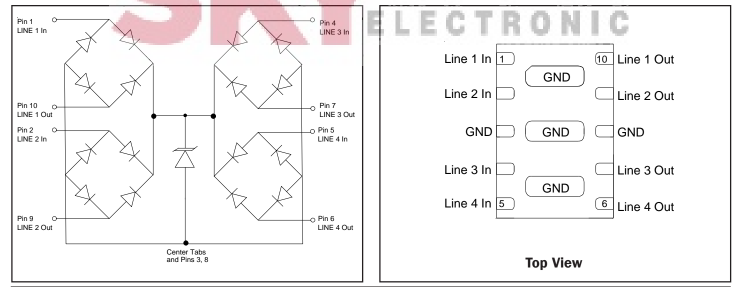
Mechanical Characteristics

- SLP3020N10 10L package
- Pb-Free, Halogen Free, RoHS/WEEE Compliant
- Nominal Dimensions: 3.0 x 2.0 x 0.60 mm
- Lead Finish: NiPdAu
- Molding compound flammability rating: UL 94V-0
- Marking : Marking code + Date code
- Packaging : Tape and Reel

Applications

- 10/100/1000 Ethernet
- Automotive
- Central Office Equipment
- LVDS Interfaces
- MagJacks / Integrated Magnetics
- Notebooks / Desktops / Servers

Pin Configuration



RClamp3374N

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Absolute Maximum Rating								
Rating	Symbol	Value	Units					
Peak Pulse Power $(tp = 8/20\mu s)^1$	P _{pk}	1000	Watts					
Peak Pulse Current (tp = 8/20µs) ¹	I _{PP}	40	A					
ESD per IEC 61000-4-2 (Air) ESD per IEC 61000-4-2 (Contact)	V _{esd}	+/-30 +/-30	kV					
Operating Temperature	Τ,	-40 to +125	°C					
Storage Temperature	T _{STG}	-55 to +150	°C					

Electrical Characteristics (T=25°C unless otherwise specified)

	1.00					
Parameter	Symbol	Conditions	Minimum	Typical	Maximum	Units
Reverse Stand-Off Voltage	V _{RWM}				3.3	V
Punch-Through Voltage	V _{PT}	Ι _{ρτ} = 2μΑ	3.5			V
Snap-Back Voltage	V _{SB}	I _{se} = 50mA	2.8			V
Reverse Leakage Current	I _R	V _{RWM} = 3.3V, T=25°C			0.5	μA
Reverse Leakage Current	I _R	V _{RWM} = 3.3V, T=125°C			1	μA
Clamping Voltage ²	V _c	I _{pp} = 1A, t _p = 8/20μs Any I/O to Ground			5.5	V
Clamping Voltage ²	V _c	$I_{pp} = 10A$, $t_p = 8/20\mu s$ Any 1 I/O to Ground			10.5	V
Clamping Voltage ²	V _c	$I_{pp} = 25A, t_p = 8/20\mu s$ Any I/O to Ground			18	V
Clamping Voltage ^{1,2}	V _c	I _{pp} = 40A, t _p = 8/20μs Line-to-Line, two I/O pins- connected together on each line (Note 1)	CTR	ONI	25 C	V
Junction Capacitance ²	C _j	V _R = 0V, f = 1MHz Any I/O to Ground		3.6	5	pF
		V _R = 0V, f = 1MHz Between I/O pins		1.7		pF

Notes:

1) Ratings with 2 pins connected together per the recommended configuration (ie pin 1 connected to pin 10, pin 2 connected to pin 9, pin 4 connected to pin 7, and pin 5 connected to pin 6).

2) Guaranteed by design (not production tested)

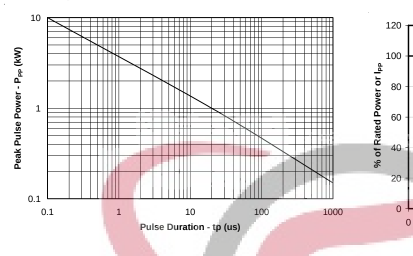
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Typical Characteristics

Non-Repetitive Peak Pulse Power vs. Pulse Time

EMTECH





Clamping Voltage vs. Peak Pulse Current



75

Ambient Temperature - T_A (^oC)

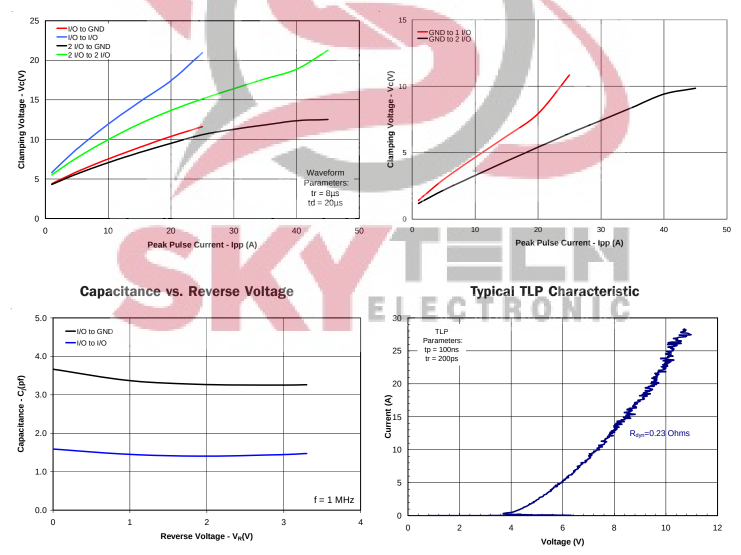
25

50

100

125

150





-36 dB

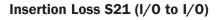
-42 dB

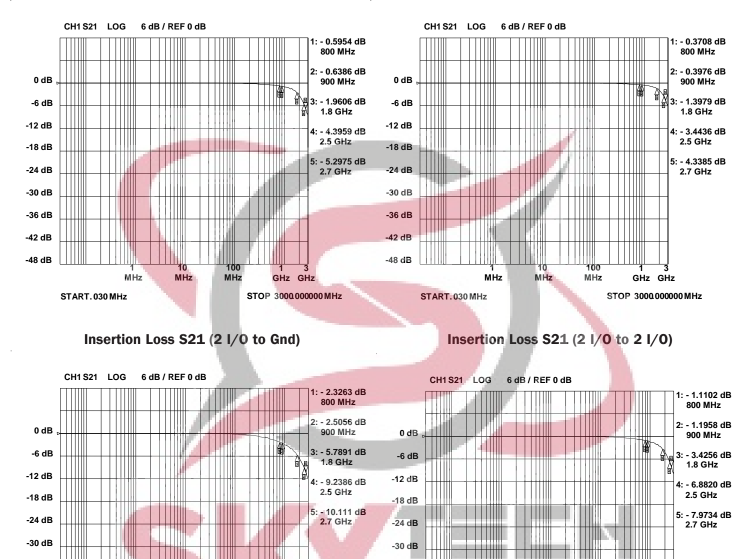
-48 dB

Typical Characteristics (Con't)

Insertion Loss S21 (I/O to Gnd)

EMTECH





-36 dB

42 dB

-48 dB

MHz

START.030 MHz

MHz

10

MHz

MHz

START.030 MHz

100

MHz

GHz GHz

STOP 3000 000000 MHz

GHz

STOP 300000000 MHz

GHz

100

MHz

Analog Crosstalk (I/O to I/O)

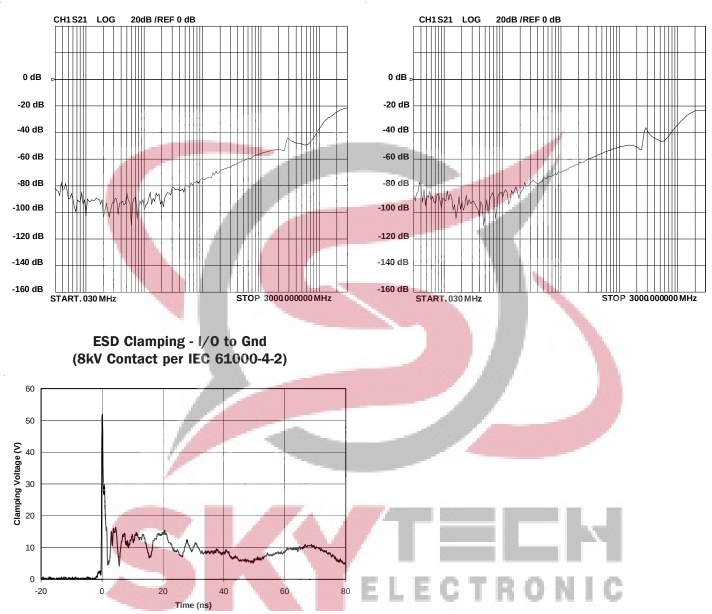
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Published

Typical Characteristics (Con't)

Analog Crosstalk (I/O to GND)

EMTECH





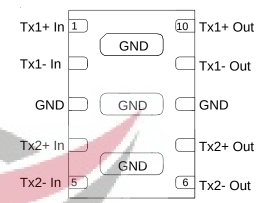
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Applications Information

Device Connection Options for Protection of Four High-Speed Data Lines

This device is designed to protect four high-speed data lines (two line pairs). It has been optimized for use on Ethernet interfaces where large magnitude lightning and ESD surges are expected. The RClamp3374N is constructed using Semtech's proprietary EPD process technology. The EPD process provides low stand-off (turn-on) voltages with significant reductions while maintaining good clamping characteristics and high surge capability. They feature a true operating voltage of 3.3 volts. Each I/O pin pair features a low capacitance steering diode bridge that is designed to route harmful surge current into the internal low voltage TVS diode. Each data pair is rated to withstand 1000 Watts of surge power (8/20us impulse waveform). When placed on the PHY side of the magnetics, it can be used to meet the requirements of Telcordia GR-1089, K.20, K.21, and other high energy surge standards.

The RClamp3374N is designed with a flow through pin configuration for easy layout. In a GbE application, TX+ and TX- lines would enter at pins 1, 2, 4, and 5 and exit at pins 10, 9, 7, and 6 respectively. The traces should be unbroken and run under the device as shown. Pins 3 and 8 are electrically connected to the three center ground tabs. In a typical Ethernet application, these pins as well as the tabs should be left floating (i.e. not connected to ground). **Pin Configuration**



Layout Example



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Applications Information

Gigabit Ethernet Protection Solutions

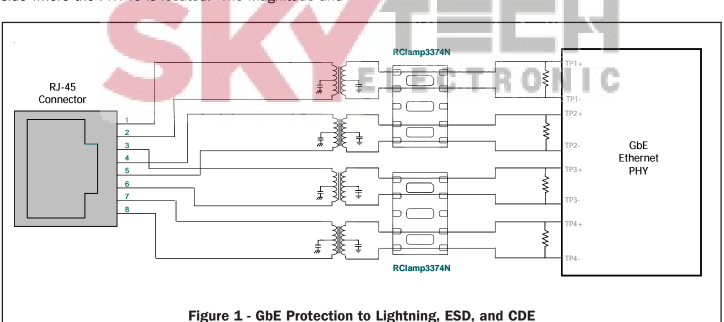
Ethernet systems with connections external to the building are subject to high-level transient threats. This type of equipment may even be required to meet the surge immunity requirements of Telcordia GR-1089. Reliable protection of the Ethernet transceiver requires a device that can absorb the expected transient energy, clamp the incoming surge to a safe level, and yet remain transparent to the system under normal operation. The RClamp3374N has been designed to meet these demanding requirements.

Transient Protection

When designing Ethernet protection, the entire system must be considered. An Ethernet port includes interface magnetics in the form of transformers and common mode chokes. Transformers and chokes can be discrete components, but integrated solutions that include the RJ-45 connector, resistors, capacitors, and protection are also available. In either case, the transformer will provide a high level of common mode isolation to external voltages, but no protection for metallic (line-to-line) surges. During a metallic transient event, current will flow into one line, through the transformer and back to the source. As the current flows, it charges the windings of the transformer on the line side. Once the surge is removed, the windings on the line side will stop charging and will transfer its stored energy to the IC side where the PHY IC is located. The magnitude and

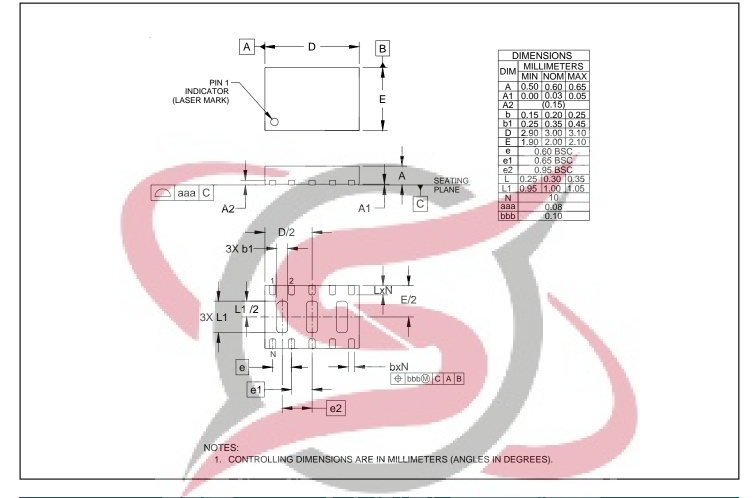
duration of the surge is attenuated by the inductance of the magnetics. The amount of attenuation will vary by vendor and configuration of the magnetics. It is this transferred energy that must be clamped by the protection circuitry.

A typical protection scheme which utilizes the RClamp3374N is shown in Figure 1. One device is placed across two line pairs and is located on the PHY side of the transformer as close to the magnetics as possible. This is done to minimize parasitic inductance and improve clamping performance. In this design, the isolation voltage of the transformer is relied upon to suppress common mode lightning surges. High voltage capacitors and resistors are commonly utilized from the center tap to ground to aid in transient protection. Metallic surges will be transferred in some form to the PHY side and clamped by the RClamp3374N. The RClamp3374N will turn on when the voltage across it exceeds the punch-through voltage of the device. Low voltage turn on is important since many PHY chips have integrated ESD protection structures. These structures are for protection of the device during manufacture and are not designed to handle large amounts of energy. Should they turn on before the external protection, they can be damaged resulting in failure of the PHY chip.

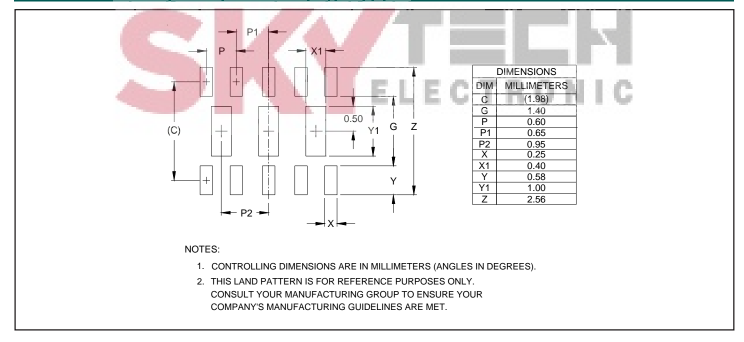


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Outline Drawing - SLP3020N10



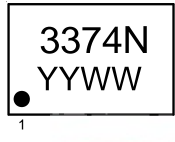
Land Pattern - SLP3020N10



RClamp3374N

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Marking Codes



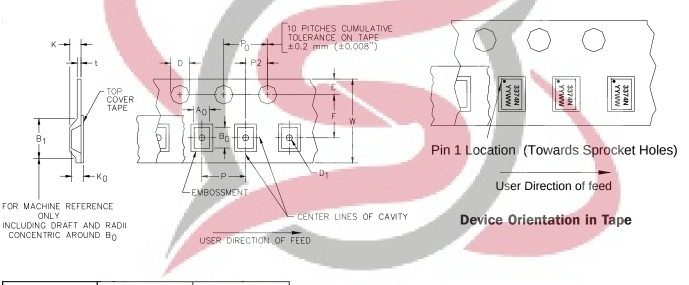
Ordering Information

Part Number	Working Voltage	Qty per Reel	Reel Size	
RClamp3374N.TCT	3.3 Volts	3,000	7 Inch	

RailClamp and RClamp are trademarks of Semtech Corporation

YYWW = Date Code

Carrier Tape Specification



	A0	BO		КО	100	-	-	_		-	
2.24 +/-	2.24 +/-0.05 mm 3.23 +/-0.05 mm 0.93 +/-0.05 mm										
Tape Width	B, (Max)	D	D1	E.	F	K (MAX)	Ê	PO	P2	T(MAX)	w
8 mm	4.2 mm	1.5 + 0.1 mm - 0.0 mm)	0.5 mm ±0.05	1.750±.10 mm	3.5±0.05 mm	2.4 mm	4.0±0.1 mm	4.0±0.1 mm	2.0±0.05 mm	0.4 mm	8.0 mm + 0.3 mm - 0.1 mm

Contact Information

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