## Electrical Parameters

Compared to surge suppression using other technologies, P Series devices offer absolute surge protection

regardless of the surge current available and the rate of applied voltage (dv/dt). P Series devices:

- Cannot be damaged by voltage
- Eliminate hysteresis and heat dissipation typically found with clamping devices
- Eliminate voltage overshoot caused by fast-rising transients
- Are non-degenerative
- Will not fatigu
- Have low capacitance, making them ideal for high-speed transmission equipment

### **Electrical Parameters**

**Over-voltage Protection Thyristor** 

Parameter	Definition	+1	
<b>C</b> 0	<b>Off-state Capacitance</b> — typical capacitance	<b>▲</b> _	
	measured in off state		
di/dt	Rate of Rise of Current — maximum rated value of	Ιτ	
	the acceptable rate of rise in current over time		
Is	Switching Current — maximum current required to		
	switch to on state	Is	·····i
<b>I</b> DRM	Leakage Current — maximum peak off-state current	IH	/
	measured at VDRM		
$\mathbf{I}_{\mathrm{H}}$	Holding Current — minimum current required to		
	maintain on state	I DRM	
$\mathbf{I}_{\mathrm{PP}}$	Peak Pulse Current — maximum rated peak impulse -V .		
	Current	VT	Vdrm Vs
IT	<b>On-state Current</b> — maximum rated continuous		
	on-state current		
<b>I</b> TSM	Peak One-cycle Surge Current — maximum rated		
	one-cycle AC current		
VS	Switching Voltage — maximum voltage prior to	/	
	switching to on state		
<b>V</b> DRM	Peak Off-state Voltage - maximum voltage that can		
	be applied while maintaining off state		
VF	On-state Forward Voltage — maximum forward		
	voltage measured at rated on-state current		
VT	<b>On-state Voltage</b> — maximum voltage measured at	!↓	
	Rated on-state current	-I	

#### machines, and other CPE. P Series solid state protection devices are used to enable equipment to meet various regulatory requirements

r Series solid state protection devices are used to enable equipment to meet various regulatory requirements including GR 1089, ITU K. 20, K. 21 and K. 45, IEC 60950, UL 60950, and TIA-968 (formerly known as FCC Part 68).

**SP1300EC** 

## P Series solid state protection thyristor protect telecommunications equipment such as modems, line cards, fax machines, and other CPE.

Description

**Over-voltage Protection Thyristor** 

# Senchip

**P** Series

ROHS

1



P Series

Over-voltage	Protection	n Thyristo	r	;	SP1300E	С			ROHS
Electrical Cha	aracterist	cics							
Part	Vdrm	Vs	VT	Idrm	Is	Іт	Ін	Co	
Number	Volts	Volts	Volts	μAmps	mAmps	Amps	mAmps	pF	
SP1300EC	120	160	4	5	800	2. 2	150	90	

\* For surge ratings, see table below.

Notes:

• All measurements are made at an ambient temperature of 25°C. IPP applies to -40°C through +85°C temperature range.

• Off-state capacitance (Co) is measured at 1 MHz with a 2 V bias and is typical value.

#### Surge Ratings

Series	I₽₽ 2/10 µs Amps	Ipp 8/20 µs Amps	Ipp 10/160 µs Amps	Ipp 10∕560 µs Amps	Ipp 10/1000 µs Amps	Ітям 60 Hz Amps	di/dt Amps/µs
С	500	400	200	150	100	50	500

## Thermal Considerations

Package T0-92	Symbol	Parameter	Value	Unit
	TJ	Operating Junction Temperature	-40 to +150	Ĉ
2	Ts	Storage Temperature Range	-40 to +150	C
	R e ja	Junction to Ambient on printed circuit	90	°C/W



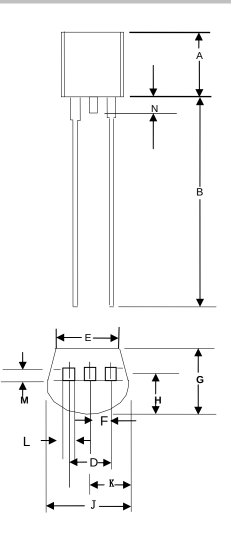
## Over-voltage Protection Thyristor

## **P** Series

ROHS

## SP1300EC

Dimensions



Dimension	In	Inches		ters
Dimension	MIN	MIN	MIN	MIN
A	0.176	0. 196	4. 47	4. 98
В	0.5		12.7	
D	0. 095	0. 105	2.14	2.67
E	0.15		3. 81	
F	0.046	0.054	1.16	1.37
G	0. 135	0. 145	3. 43	3.68
Н	0.088	0.096	2. 23	2.44
J	0.176	0. 186	4. 47	4. 73
K	0.088	0.096	2. 23	2.44
L	0. 013	0. 019	0. 33	0.48
М	0. 013	0.017	0. 33	0. 43
N		0.06		1.52



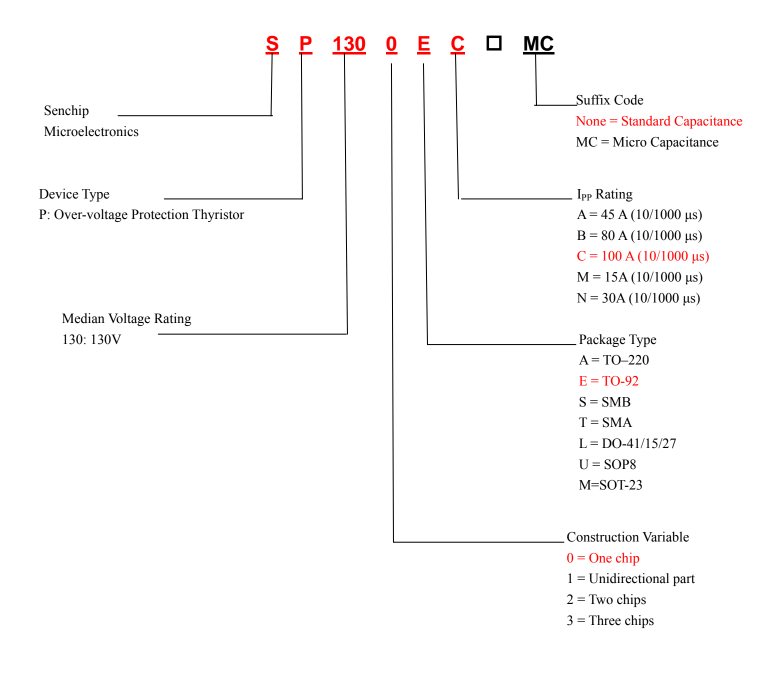


ROHS

### **Over-voltage Protection Thyristor**

## SP1300EC

#### Description of Part Number



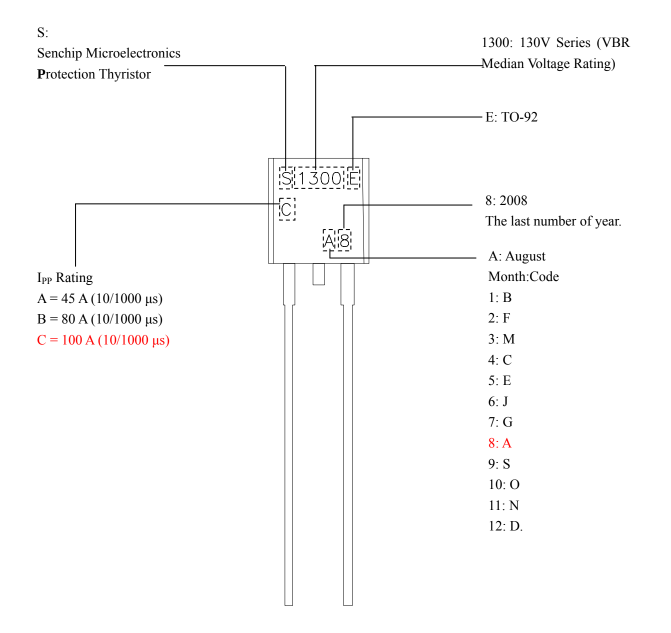


ROHS

## **Over-voltage Protection Thyristor**

## SP1300EC

## Description of Marking





## **P** Series

ROHS

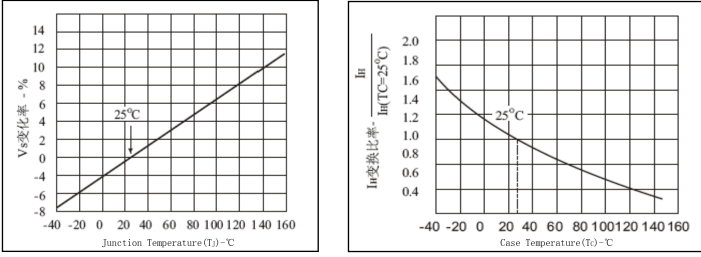
Over-voltage Protection Thyristor	

S	P13	00E	EC

Summary of Packing Options

Package Type	Description	Packing Quantity	Industry Standard
TO-92 EA, EB, EC	Bulk Pack	2000 PCS	N/A

## Thermal Derating Curves



Normalized VS Change versus Junction Temperature

Normalized DC Holding Current versus Case Temperature

