

Senemp		P Series
Over-voltage Protection Thyristor	SP0300LB	ROHS
Description		
DO-15 P Series solid state protection thyristor protect		
telecommunications equipment such as modems, line cards,		
fax machines, and other CPE.		
P Series 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).		

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

Parameter	Definition	
C 0	Off-state Capacitance — typical capacitance	μ
	measured in off state	+1
di/dt	Rate of Rise of Current — maximum rated value of	Ť,
	the acceptable rate of rise in current over time	
Is	Switching Current — maximum current required to	IT
	switch to on state	
I DRM	Leakage Current — maximum peak off-state current	Is
	measured at VDRM	
\mathbf{I}^{H}	Holding Current — minimum current required to	***
	maintain on state	
I PP	Peak Pulse Current — maximum rated peak impulse	Idrm→
	current	-V +
IT	On-state Current — maximum rated continuous	
	on-state current	/ V _T
I TSM	Peak One-cycle Surge Current — maximum rated	
	one-cycle AC current	
VS	Switching Voltage — maximum voltage prior to	
	switching to on state	11
VDRM	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	-T
VT	On-state Voltage — maximum voltage measured at	-1
	rated on-state current	

+ +V

Senchip

P Series

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ElectricalCha	racterist	ics						
Part Number*	Vdrm Volts	Vs Volts	Vr Volts	Idrm µ Amps	Is mAmps	It Amps	In mAmps	Co pF
SP0300LB	25	40	4	5	800	2.2	50	65

* 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 Rat:	ings						
Series	I₽₽ 2/10 µs Amps	Ipp 8/20 μs Amps	Ipp 10/160 µs Amps	Ipp 10/560 µs Amps	ΙΡΡ 10/1000 μs Amps	Ітым 60 Hz Amps	di/dt Amps∕µs
В	250	250	150	100	80	30	500

Thermal Considerations

Package DO-15	Symbol	Parameter	Value	Unit
	$T_{\rm J}$	Operating Junction Temperature	-40 to +150	°C
	Ts	Storage Temperature Range	-40 to +150	°C
	R _{0 JA}	Junction to Ambient on printed circuit	90	°C/W

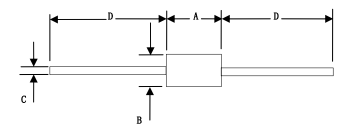


Over-voltage Protection Thyristor

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SP0300LB конз

Dimensions



Dimension	Inches		Millimeters		NOTE
Dimension	MIN	MAX	MIN	MAX	NOTE
A	0.230	0.300	5.80	7.60	
В	0.104	0.140	2.60	3.60	Φ
С	0.026	0.034	0.70	0.90	Φ
D	1.000		25.40		



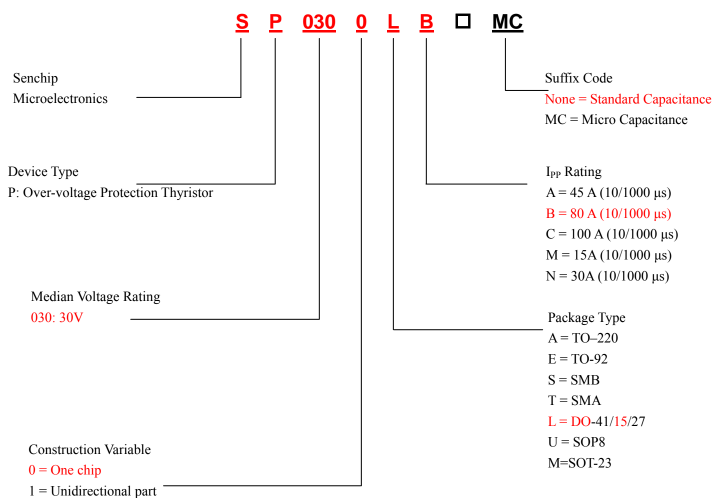
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Description of Part Number



- 2 = Two chips
- 2 Two emps
- 3 = Three chips



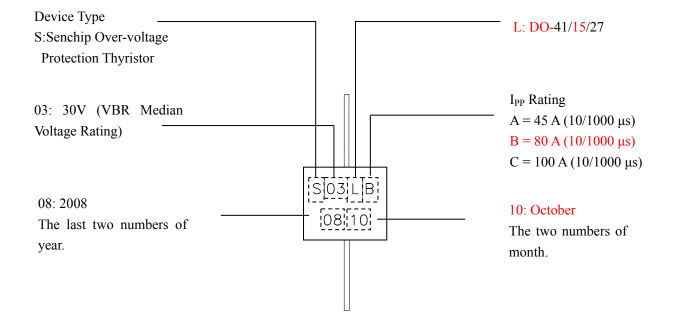
Over-voltage Protection Thyristor

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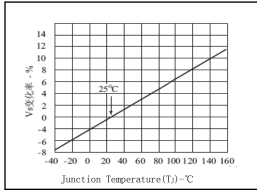
Description of Marking





Senchip	P Series		
Over-voltage Protec	tion Thyristor	SP0300LB	ROHS
Summary of Packing	Options		
Package Type	Description	Packing Quantity	Industry Standard
D0-15	Embossed Carrier Reel Pack	2000 PCS	EIA RS-481

Thermal Derating Curves



Normalized VS Change versus Junction Temperature

