

SP0640LB

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).

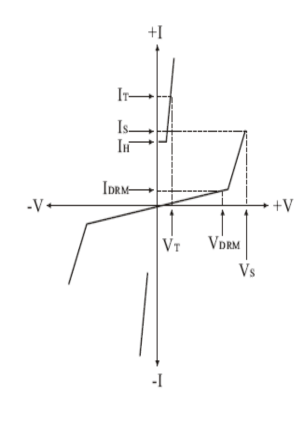


Compared to surge suppression using other technologies, P Series devices offer absolute surge protection regardless of the surge current available and the rate of applied voltage (dv/dt). P Series devices:

- 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 o	Off-state Capacitance — typical capacitance			
	measured in off state			
di/dt	Rate of Rise of Current — maximum rated value of			
	the acceptable rate of rise in current over time			
Is	Switching Current — maximum current required to			
	switch to on state			
\mathbf{I} DRM	Leakage Current — maximum peak off-state current			
	measured at VDRM			
I H	Holding Current — minimum current required to			
	maintain on state			
I PP	Peak Pulse Current — maximum rated peak impulse			
	current			
I T	On-state Current — maximum rated continuous			
	on-state current			
I TSM	Peak One-cycle Surge Current — maximum rated			
	one-cycle AC current			
V S	Switching Voltage — maximum voltage prior to			
	switching to on state			
V DRM	Peak Off-state Voltage — maximum voltage that can			
	be applied while maintaining off state			
V F	On-state Forward Voltage — maximum forward			
	voltage measured at rated on-state current			
V T	On-state Voltage — maximum voltage measured at			
	rated on-state current			





Over-voltage Protection Thyristor				SP	ROHS			
lectricalCha	racterist	ics						
Part	VDRM	Vs	VT	Idrm	Is	IT	IH	Co
Number*	Volts	Volts	Volts	μ Amps	mAmps	Amps	mAmps	pF
SP0640LB	58	77	4	5	800	2. 2	150	45

^{*} For surge ratings, see table below.

Notes:

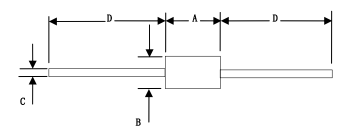
- All measurements are made at an ambient temperature of 25°C. IPP applies to -40°C through +85°C temperature range.
- Off-state capacitance (Co) is measured at 1 MHz with a 2 V bias and is typical value.

Surge Rat	ings						
Series	Ipp 2/10 µs Amps	IPP 8/20 µs Amps	IPP 10/160 μs Amps	Ipp 10/560 µs Amps	IPP 10/1000 µs Amps	Itsm 60 Hz Amps	di/dt Amps/μs
В	250	250	150	100	80	30	500

Thermal Considerations				
Package DO-15	Symbol	Parameter	Value	Unit
	$T_{ m J}$	Operating Junction Temperature	-40 to +150	$^{\circ}$
	Ts	Storage Temperature Range	-40 to +150	$^{\circ}$ C
	$R_{\theta\mathrm{JA}}$	Junction to Ambient on printed circuit	90	°C/W

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Dimensions



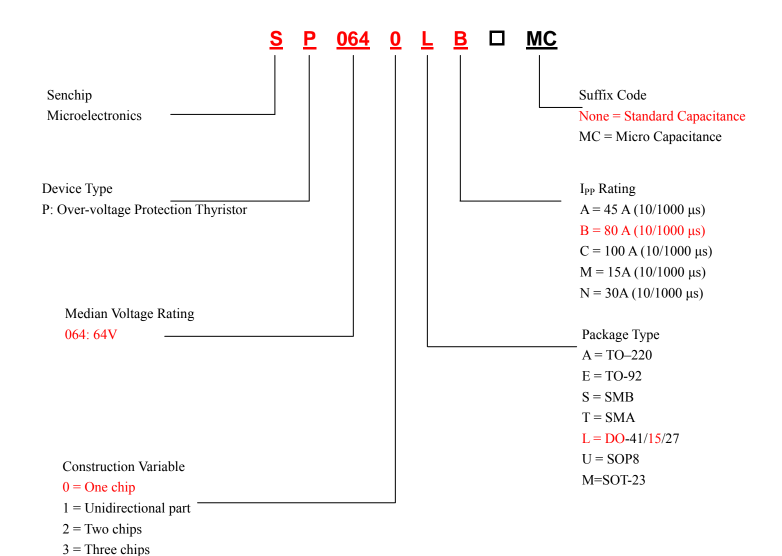
Dimension	Inches		Milli:	NOTE	
	MIN	MAX	MIN	MAX	NOTE
Α	0. 230	0.300	5. 80	7. 60	
В	0.104	0. 140	2.60	3. 60	Φ
С	0.026	0.034	0.70	0.90	Φ
D	1.000		25. 40		



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Description of Part Number

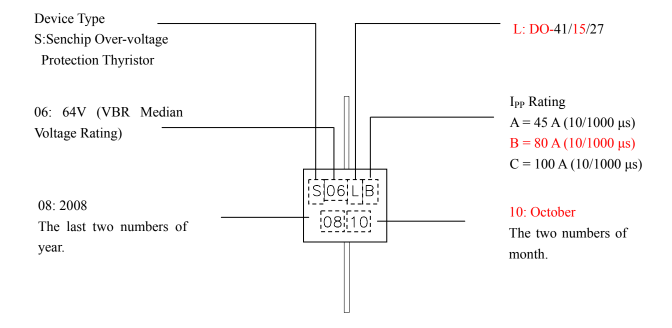




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Description of Marking





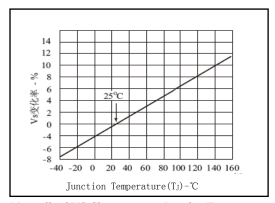
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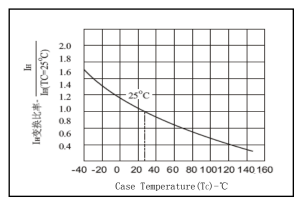
Summary of Packing Options

Package Type	Description	Packing	Industry	
		Quantity	Standard	
D0-15	Embossed Carrier Reel Pack	2000 PCS	EIA RS-481	

Thermal Derating Curves



Normalized VS Change versus Junction Temperature



Normalized DC Holding Current versus Case Temperature

