

DESCRIPTION

PxxxxLB Thyristor solid state protection thyristor protect telecommunications equipment such as modems, line cards, fax machines, and other CPE. This Series devices are used to enable equipment to meet various regulatory requirements including GR1089, ITUK.20, K.21 and K.45, IEC 60950, and TIA-968 (formerly known as FCC Part 68).

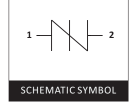
FEATURES

- > Excellent capability of absorbing transient surge
- > Quick response to surge voltage
- > Eliminates overvoltage caused by fast rising transients
- > Solid-state silicon technology, non degenerative

APPLICATIONS

- > Audio/Video line
- > Network and telecom
- > Data lines and security systems
- > Serial ports





PART NUMBER AND ELECTRICAL PARAMETER @ T=25°C RH = 45%-75%

PART NUMBER	VDRM V Min.	IDRM uA Max.	Vs V Max.	Is mA	VT V Max.	IT A	IH mA	Co pF Max.
P0080LB	6	5	25	800	4	2.2	≥50	80
P0300LB	25	5	40	800	4	2.2	≥50	70
P0640LB	58	5	77	800	4	2.2	≥150	80
P1800LB	170	5	220	800	4	2.2	≥150	80
P2300LB	190	5	260	800	4	2.2	≥150	75
P2600LB	220	5	300	800	4	2.2	≥150	75
P3100LB	275	5	350	800	4	2.2	≥150	80
P3500LB	320	5	400	800	4	2.2	≥150	80
P4200LB	390	5	500	800	4	2.2	≤50	70

^{1,} Vs is measured at 100KV/S

SURGE RATINGS

Series	IPP 2x10us (A)	IPP 8x20us (A)	IPP 10x560us (A)	IPP 10x1000us (A)	VPP 10x700us (V)	Iтsм 60Hz (A)	di/dt (A/us)
P0080LB Thru P4200LB	300	300	100	80	4000	32	500

^{2.} Off-state capacitance is measured in VDc=2V,VRMS=1V,F=1MHz

^{3、} All measurements are made at an ambient temperature of 25 $^{\circ}\text{C}$