

Description

Fast Delivery Time

Pxx00GALRP,PXX00GBLRP Series SIDACtor Protection Thyristor protect telecommunications equipment such as ADSL Modems,Router, , Telephone, CCTV Camera,Digital Video Record,Video Capture Card,Twisted-pair video transmitter,CATV Splitter.....Etc.

Pxx00GALRP,PXX00GBLRP Series SIDACtor Protection Thyristor are used to enable equipment to meet various regulatory requirements including GR 1089, ITU K.20/21,IEC 61000-4-5, YD/T 1082,YD/T 993,YD/T 950,TIA-968-A ,TIA-968-B



Features

Compared to surge suppression using other technologies, Pxx00GALRP,PXX00GBLRP Series devices offer absolute surge protection regardless of the surge current available and the rate of applied voltage (dv/dt).

Pxx00GALRP,PXX00GBLRP Series devices:

- 100% Lead-Free(RoHs Compliant)
- 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
- Have low capacitance, making them ideal for high-speed transmission equipment

Electrical Characteristics

Parameter	Definition
V_{DRM}	Peak Off-state Voltage — maximum voltage that can be applied while maintaining off state
V_S	Switching Voltage — maximum voltage prior to switching to on state
I_H	Holding Current — minimum current required to maintain on state
I_S	Switching Current — maximum current required to switch to on state
I_T	On-state Current — maximum rated continuous on-state current
V_T	On-state Voltage — maximum voltage measured at rated on-state current
Capacitance	Off-state Capacitance — typical capacitance measured in off state
I_{DRM}	Leakage Current — maximum peak off-state current measured at V_{DRM}
I_{PP}	Peak Pulse Current — maximum rated peak impulse current
I_{TSM}	Peak One-cycle Surge Current — maximum rated one-cycle AC current
di/dt	Rate of Rise of Current — maximum rated value of the acceptable rate of rise in current over time

Electrical Characteristics



Part Number	Marking	V _{DRM} @I _{DRM} =5 μ A	V _S @100V/μs	I _H	I _S	I _T	V _T @I _T =2.2Amps	Capacitance @1MHz,2V bias
		V _{min}	V _{max}	mA _{min}	mA _{max}	A _{max}	V _{max}	pF
P1100GALRP	P11LA	90	130	150	800	2.2	5	30
P1300GALRP	P13LA	120	160	150	800	2.2	5	30
P1500GALRP	P15LA	140	180	150	800	2.2	5	30
P1800GALRP	P18LA	170	220	150	800	2.2	5	30
P2300GALRP	P23LA	190	260	150	800	2.2	5	30
P2600GALRP	P26LA	220	300	150	800	2.2	5	30
P3100GALRP	P31LA	275	350	150	800	2.2	5	30
P3500GALRP	P35LA	320	400	150	800	2.2	5	30
P1100GBLRP	P11LB	90	130	150	800	2.2	5	30
P1300GBLRP	P13LB	120	160	150	800	2.2	5	30
P1500GBLRP	P15LB	140	180	150	800	2.2	5	30
P1800GBLRP	P18LB	170	220	150	800	2.2	5	30
P2300GBLRP	P23LB	190	260	150	800	2.2	5	30
P2600GBLRP	P26LB	220	300	150	800	2.2	5	30
P3100GBLRP	P31LB	275	350	150	800	2.2	5	30
P3500GBLRP	P35LB	320	400	150	800	2.2	5	30

Notes:

-All measurements are made at an ambient temperature of 25°C .I_{pp} applies to -40°C through +85°C temperature range .

-Off-state capacitance(C_o) is typical value.

*For surge ratings,see next page.

Surge Ratings

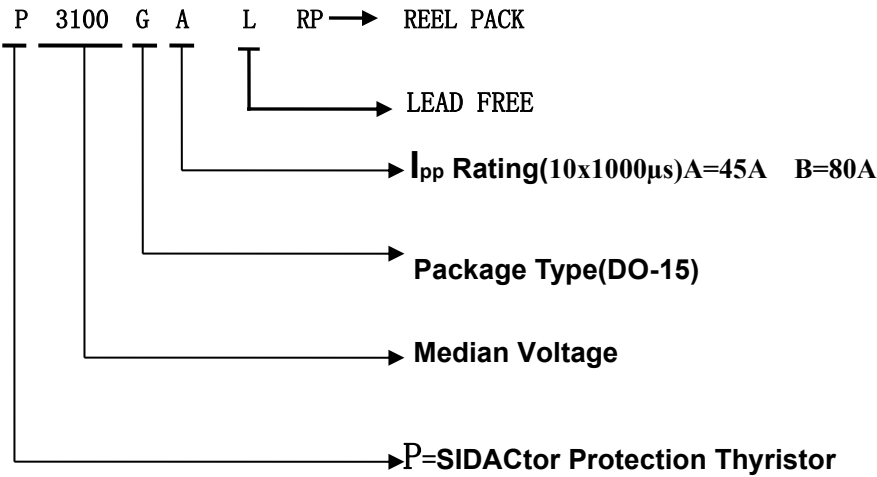
SGS
RoHS

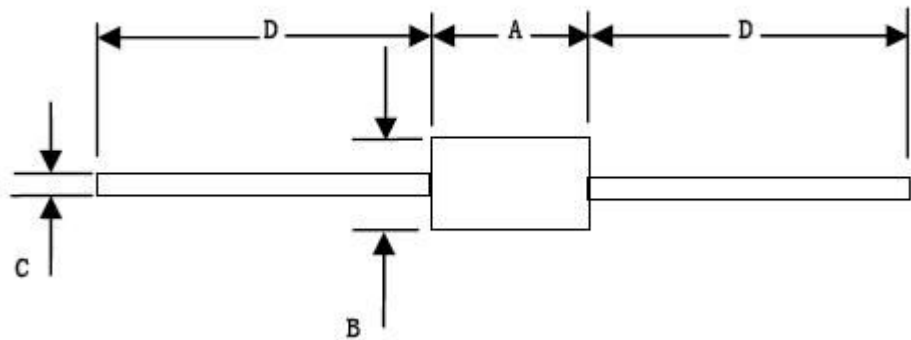
	I _{pp} 2x10μs	I _{pp} 8x20μs	I _{pp} 10x160μs	I _{pp} 10x560μs	I _{pp} 10x1000μs	I _{pp} 5x320μs	I _{pp} 5x310μs	I _{pp} 10x360μs	I _{TSM} 50/60Hz	di/dt
Series	Amps	Amps	Amps	Amps	Amps	Amps	Amps	Amps	Amps	Amps/μs
A	150	150	90	50	45	75	75	75	20	500
B	250	250	150	100	80	100	100	125	25	500

Thermal Considerations

Package	DO-15	Symbol	Parameter	Value	Unit
		T _J	Operating Junction Temperature Range	-40 to +150	°C
		T _S	Storage Temperature Range	-65 to +150	°C
		R _{θJA}	Junction to Ambient on prited circuit	90	°C /W

Description of Part Number





Dimension	Inches		Millimeters		Note
	Min	Max	Min	Max	
A	0.230	0.300	5.80	7.60	
B	0.104	0.140	2.60	3.60	Φ
C	0.026	0.034	0.70	0.90	Φ
D	1.000		25.4		

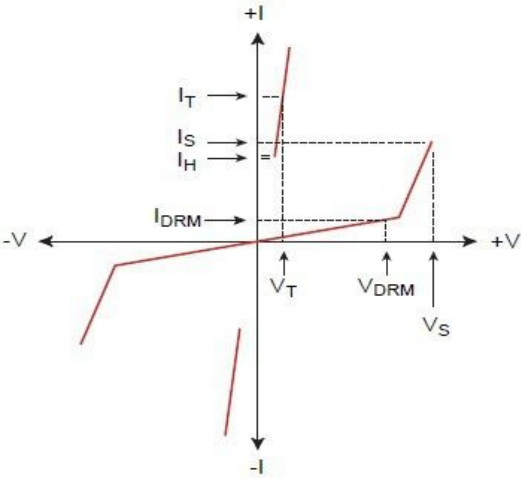
Packing Options

SGS
RoHS

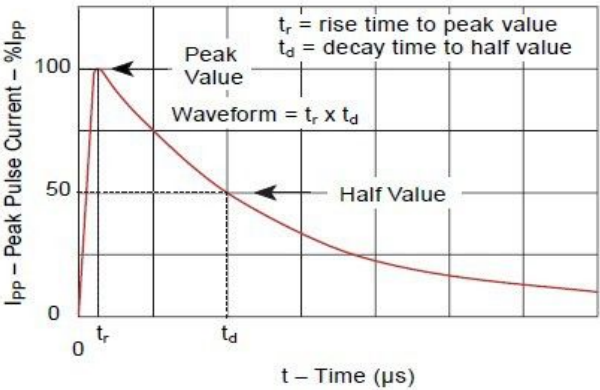
Package Type	Description	Packing Quantity	Industry Standard
G	DO-15 Tape and Reel Pack	4000 PCS	N/A

Characteristics Curve

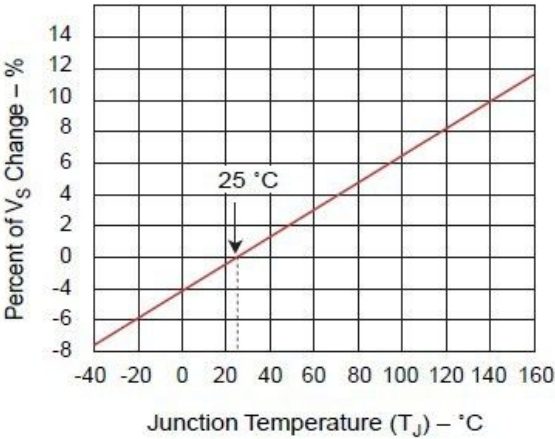
V-I Characteristics



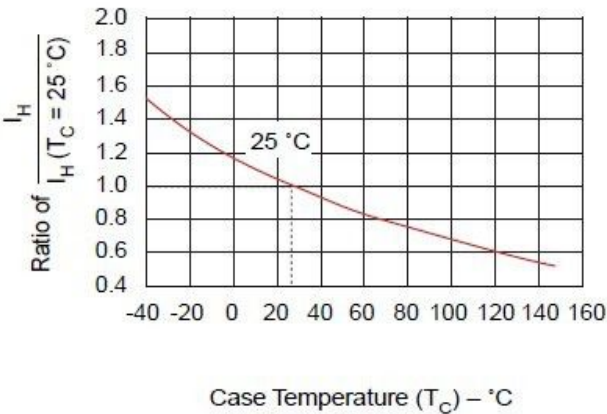
Tr x Td Pulse Waveform



Normalized Vs Change Versus Junction Temperature



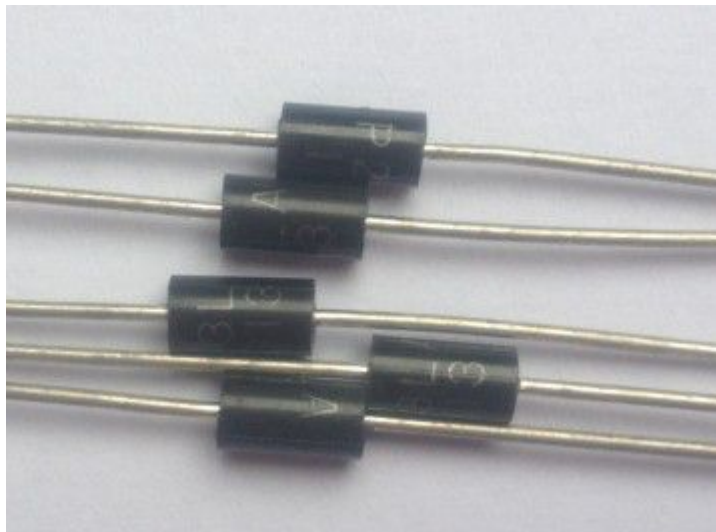
Normalized DC Holding Current Versus Case Temperature



Sample pictures

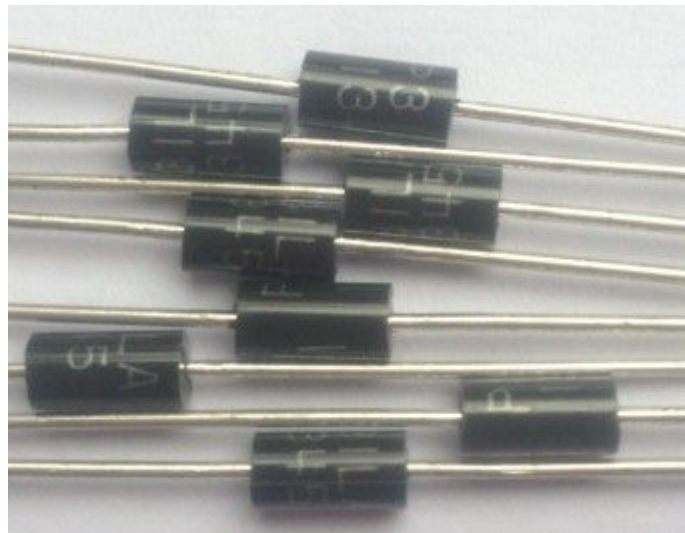
P2300GALRP(Marking: P23LA)

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P3100GALRP(Marking: P31LA)

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P3500GALRP (Marking: P35LA)

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