

Thyristor Surge Suppressors

Description

Package: DO-214AA



Pxxx0SALRP,PXXX0SBLRP ,PXXX0SCLRP Series Thyristor Surge Suppressors protect telecommunications equipment such as ADSL Modems,Router, , Telephone, CCTV Camera,Digital Video Record,Video Capture Card,Twisted-pair video transmitter,CATV Splitter.....Etc.

Pxxx0SALRP,PXXX0SBLRP ,PXXX0SCLRP Series Thyristor Surge Suppressors 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



Agency recognition:



Features

Compared to surge suppression using other technologies, Pxxx0SALRP,PXXX0SBLRP ,PXXX0SCLRP Series devices offer absolute surge protection regardless of the surge current available and the rate of applied voltage (dv/dt).

Pxxx0SALRP,PXXX0SBLRP ,PXXX0SCLRP 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
- 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} @IDRM=5 μA	V _S @100V/μs	I _H Min	I _S Max	I _T Max	Capacitance @1MHz,2V bias	Safety Certification	Delivery Time	
		V _{min}	V _{max}	mA	mA	A	pF	UL	in stock	Produce
P0080SALRP	P008A	6	25	50	800	2.2	45	√	4days	7days
P0300SALRP	P03A	25	40	50	800	2.2	45	√	4days	7days
P0640SALRP	P06A	58	77	150	800	2.2	35	√	4days	7days
P0720SALRP	P07A	65	88	150	800	2.2	50	√	4days	20days
P0900SALRP	P09A	75	98	150	800	2.2	40	√	4days	20days
P1100SALRP	P11A	90	130	150	800	2.2	35	√	4days	30days
P1300SALRP	P13A	120	160	150	800	2.2	35	√	1day	12days
P1500SALRP	P15A	140	180	150	800	2.2	40	√	-	-
P1800SALRP	P18A	170	220	150	800	2.2	40	√	4days	15days
P2100SALRP	P21A	180	240	150	800	2.2	40	-	-	-
P2300SALRP	P23A	190	260	150	800	2.2	45	√	4days	7days
P2600SALRP	P26A	220	300	150	800	2.2	35	√	4days	15days
P3100SALRP	P31A	275	350	150	800	2.2	35	√	4days	7days
P3500SALRP	P35A	320	400	150	800	2.2	30	√	4days	7days
P0080SBLRP	P008B	6	25	50	800	2.2	60	√	1day	4days
P0300SBLRP	P03B	25	40	50	800	2.2	65	√	4days	4days
P0640SBLRP	P06B	58	77	150	800	2.2	45	√	4days	4days
P0720SBLRP	P07B	65	88	150	800	2.2	45	√	4days	20days
P0900SBLRP	P09B	75	98	150	800	2.2	40	√	4days	20days
P1100SBLRP	P11B	90	130	150	800	2.2	40	√	-	-
P1300SBLRP	P13B	120	160	150	800	2.2	40	√	4days	15days
P1500SBLRP	P15B	140	180	150	800	2.2	35	√	4days	25days
P1800SBLRP	P18B	170	220	150	800	2.2	65	√	-	-
P2100SBLRP	P21B	180	240	150	800	2.2	60	-	-	-

Electrical Characteristics

continued

Part Number	Marking	V_{DRM} @IDRM=5 μ A	V_S @100V/ μ s	I_H Min	I_S Max	I_T Max	Capacitance @1MHz,2V bias	Safety Certification	Delivery Time	
		V_{min}	V_{max}	mA	mA	A	pF	UL	in stock	Produce
P2300SBLRP	P23B	190	260	150	800	2.2	50	√	4days	4days
P2600SBLRP	P26B	220	300	150	800	2.2	45	√	4days	7days
P3100SBLRP	P31B	275	350	150	800	2.2	45	√	4days	4days
P3500SBLRP	P35B	320	400	150	800	2.2	40	√	4days	4days
P0080SCLRP	P008C	6	25	50	800	2.2	75	√	4days	4days
P0300SCLRP	P03C	25	40	50	800	2.2	75	√	4days	4days
P0640SCLRP	P06C	58	77	150	800	2.2	55	√	4days	4days
P0720SCLRP	P07C	65	88	150	800	2.2	60	√	4days	15days
P0900SCLRP	P09C	75	98	150	800	2.2	65	√	4days	20days
P1100SCLRP	P11C	90	130	150	800	2.2	55	√	---	---
P1300SCLRP	P13C	120	160	150	800	2.2	60	√	---	---
P1500SCLRP	P15C	140	180	150	800	2.2	50	√	4days	4days
P1800SCLRP	P18C	170	220	150	800	2.2	55	√	---	---
P2100SCLRP	P21C	180	240	150	800	2.2	85	-	---	---
P2300SCLRP	P23C	190	260	150	800	2.2	65	√	4days	4days
P2600SCLRP	P26C	220	300	150	800	2.2	65	√	4days	12days
P3100SCLRP	P31C	275	350	150	800	2.2	55	√	4days	4days
P3500SCLRP	P35C	320	400	150	800	2.2	50	√	4days	4days
P4500SCLRP	P45C	400	540	150	800	2.2	45	-	4days	12days

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 typical value.

*For surge ratings,see next page.

Surge Ratings

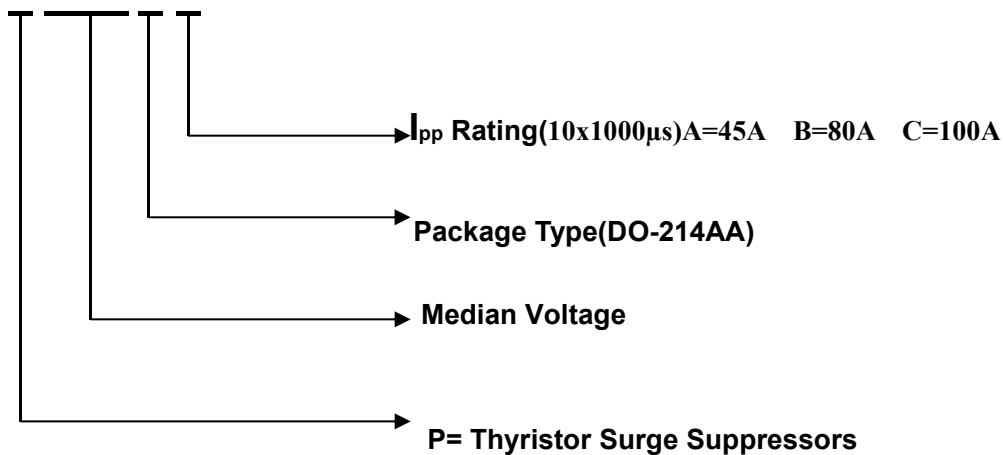
	I _{pp} 2x10μs	I _{pp} 8x20μs	I _{pp} 10x160μs	I _{pp} 10x560μs	I _{pp} 10x1000μs	I _{pp} 5x320μs	I _{pp} 5x310μs	I _{pp} 10x360μs	I _{TSM} 50/60Hz	di/dt
Series	Amps	Amps	Amps	Amps	Amps	Amps	Amps	Amps	Amps	Amps/μs
A	150	150	90	50	45	75	75	75	20	500
B	250	250	150	100	80	100	100	125	25	500
C	500	400	200	150	100	200	200	175	30	500

Thermal Considerations

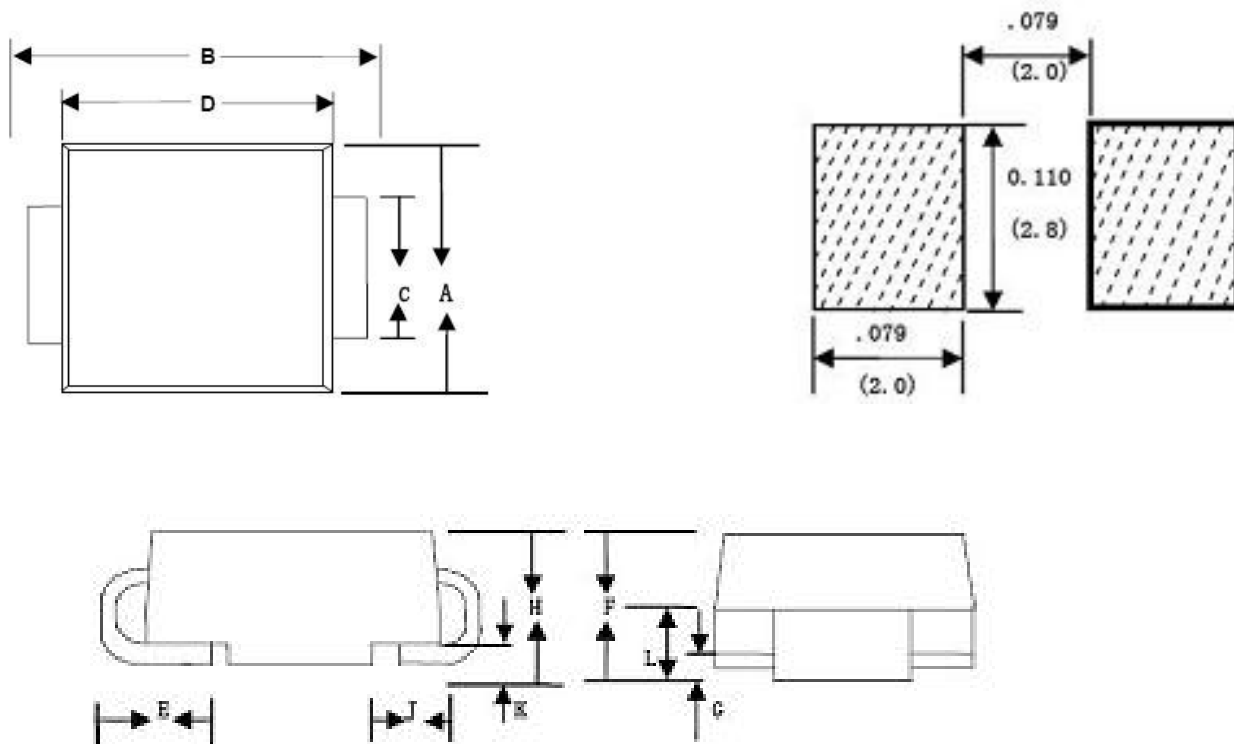
Package	DO-214AA/SMB	Symbol	Parameter	Value	Unit
		T _J	Operating Junction Temperature Range	-40 to +150	°C
		T _S	Storage Temperature Range	-65 to +150	°C
		R _{θJA}	Junction to Ambient on printed circuit	90	°C /W

Description of Part Number

P 0080 S B L R P



Dimensions - DO-214AA



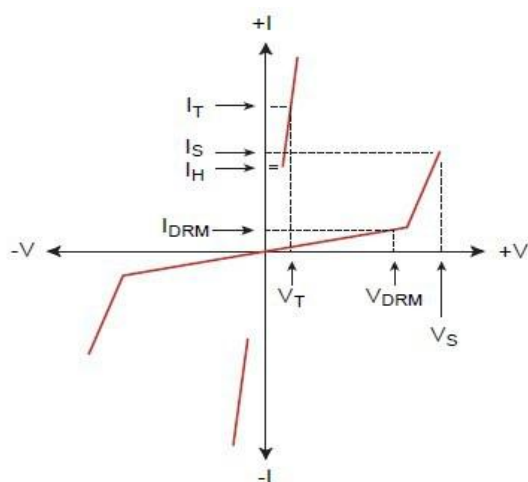
Dimension	Inches		Millimeters	
	Min	Max	Min	Max
A	0.134	0.155	3.40	3.94
B	0.205	0.22	5.21	5.59
C	0.075	0.083	1.90	2.11
D	0.166	0.185	4.22	4.70
E	0.036	0.056	0.91	1.42
F	0.073	0.087	1.85	2.2
G	0.002	0.008	0.05	0.20
H	0.077	0.094	1.95	2.40
J	0.043	0.053	1.09	1.35
K	0.008	0.014	0.20	0.35
L	0.039	0.049	0.99	1.24

Packing Options

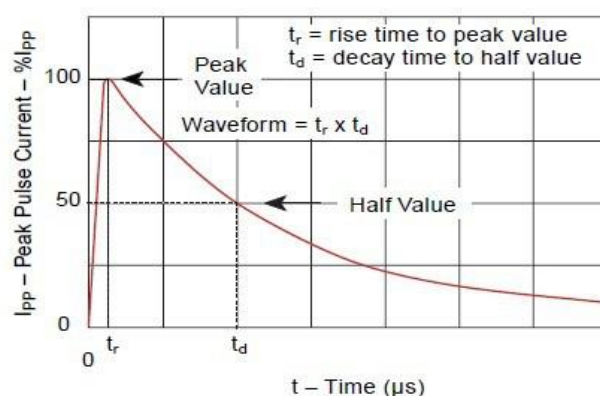
Package Type	Description	Packing Quantity	Industry Standard
S	DO-214AA Reel Pack	2500 PCS	EIA-481-D

Characteristics Curve

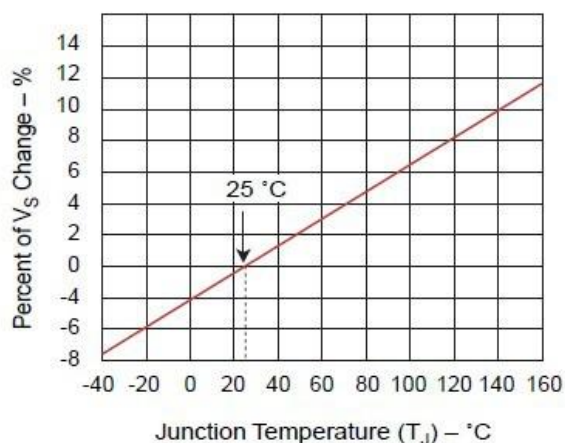
V-I Characteristics



Tr x Td Pulse Waveform



Normalized Vs Change Versus Junction Temperature



Normalized DC Holding Current Versus Case Temperature

