

DATA SHEET

THYRISTOR SURGE SUPPRESSORS MODEMS/LINE CARD

PXXXXSX series

RoHS compliant & Halogen free





Thyristor Surge Suppressors (TSS) Data Sheet

Description

DO-214AA Thyristor 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).



Features

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 fatigue
- Have low capacitance, making them ideal for high-speed transmission equipment
- Meets MSL level 1, per J-STD-020

Electrical Parameters

Parameter	Definition					
V _{DRM}	Peak Off-state Voltage - maximum voltage that can be applied while maintaining off state					
Vs	Switching Voltage – maximum voltage prior to switching to on state					
V _T	On-state Voltage – maximum voltage measured at rated on-state current					
I _{DRM}	Leakage Current – maximum peak off-state current measured at V _{DRM}					
Is	Switching Current – maximum current required to switch to on state					
I _T	On-state Current – maximum rated continuous on-state current					
I _H	Holding Current – typical current required to maintain on state					
Со	Off-state Capacitance – typical capacitance measured in off state					
I _{PP}	Peak Pulse Current – maximum rated peak impulse current					



YAGEO Circuit Protection THYRISTOR SURGE SUPPRESSORS PXXXXXX

Electrical Characteristics

Part Number	V _{DRM} (V)	Vs (V)	V _T (V)	I _{DRM} (µA)	I _S (mA)	Ι _Τ (A)	I _H (mA)	Co (pF)	Marking
P0080SA	6	25	4	5	800	2.2	50	50	P008A
P0080SB	6	25	4	5	800	2.2	50	70	P008B
P0080SC	6	25	4	5	800	2.2	50	100	P008C
P0300SA	25	40	4	5	800	2.2	50	70	P03A
P0300SB	25	40	4	5	800	2.2	50	70	P03B
P0300SC	25	40	4	5	800	2.2	50	100	P03C
P0640SA	58	77	4	5	800	2.2	150	50	P06A
P0640SB	58	77	4	5	800	2.2	150	60	P06B
P0640SC	58	77	4	5	800	2.2	150	100	P06C
P0720SA	65	88	4	5	800	2.2	150	50	P07A
P0720SB	65	88	4	5	800	2.2	150	60	P07B
P0720SC	65	88	4	5	800	2.2	150	100	P07C
P0900SA	75	98	4	5	800	2.2	150	45	P09A
P0900SB	75	98	4	5	800	2.2	150	55	P09B
P0900SC	75	98	4	5	800	2.2	150	90	P09C
P1100SA	90	130	4	5	800	2.2	150	45	P11A
P1100SB	90	130	4	5	800	2.2	150	55	P11B
P1100SC	90	130	4	5	800	2.2	150	90	P11C
P1300SA	120	160	4	5	800	2.2	150	45	P13A
P1300SB	120	160	4	5	800	2.2	150	55	P13B
P1300SC	120	160	4	5	800	2.2	150	90	P13C
P1500SA	140	180	4	5	800	2.2	150	40	P15A
P1500SB	140	180	4	5	800	2.2	150	60	P15B
P1500SC	140	180	4	5	800	2.2	150	85	P15C
P1800SA	170	220	4	5	800	2.2	150	40	P18A
P1800SB	170	220	4	5	800	2.2	150	60	P18B
P1800SC	170	220	4	5	800	2.2	150	85	P18C
P2300SA	190	260	4	5	800	2.2	150	35	P23A

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Part Number	V _{DRM} (V)	V _s (V)	V _T (V)	I _{DRM} (μΑ)	I _S (mA)	I _T (A)	I _H (mA)	C _o (pF)	Marking
P2300SB	190	260	4	5	800	2.2	150	55	P23B
P2300SC	190	260	4	5	800	2.2	150	80	P23C
P2600SA	220	300	4	5	800	2.2	150	35	P26A
P2600SB	220	300	4	5	800	2.2	150	50	P26B
P2600SC	220	300	4	5	800	2.2	150	80	P26C
P3100SA	275	350	4	5	800	2.2	150	30	P31A
P3100SB	275	350	4	5	800	2.2	150	45	P31B
P3100SC	275	350	4	5	800	2.2	150	65	P31C
P3500SA	320	400	4	5	800	2.2	150	30	P35A
P3500SB	320	400	4	5	800	2.2	150	40	P35B
P3500SC	320	400	4	5	800	2.2	150	65	P35C

Notes:

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

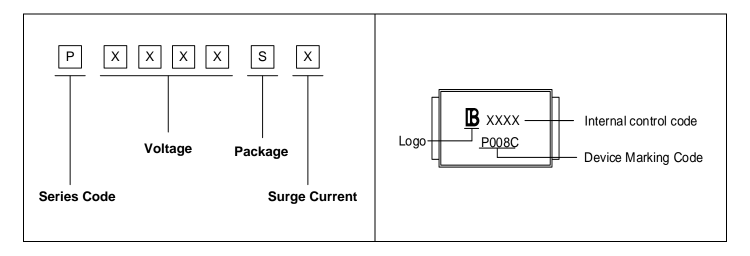
Surge Ratings

Series	I _{PP} 2×10µs (A)	I _{PP} 8×20µs (A)	I _{PP} 10×160µs (A)	I _{PP} 10×560μs (A)	I _{PP} 10×1000µs (A)	VPP 10×700μs (V)	I _{TSM} 60Hz (A)	di/dt (A/µs)
А	150	150	90	50	45	2000	20	500
В	250	250	150	100	80	4000	30	500
С	500	400	200	150	100	6000	50	500

Thermal Considerations

Package DO-214AA/SMB	Symbol	Parameter	Value	Unit
	TJ	Operating Junction Temperature	-40 to +125	$^{\circ}$
	Ts	Storage Temperature Range	-40 to +150	$^{\circ}$ C
	$R_{\theta JA}$	Junction to Ambient on printed circuit	90	°C/W

Part Number Code and Marking



Characteristics Curves

Figure 1. V-I Characteristics

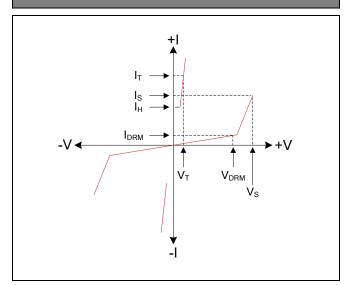


Figure 3. Normalized Vs Change versus Junction **Temperature**

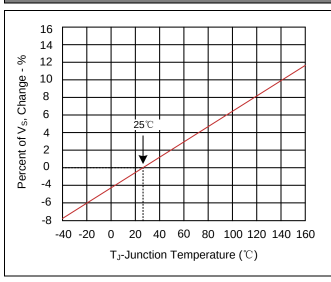


Figure 2. tr x td Pulse Wave-form

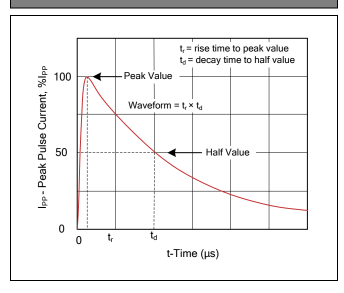
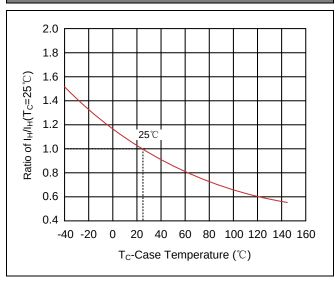
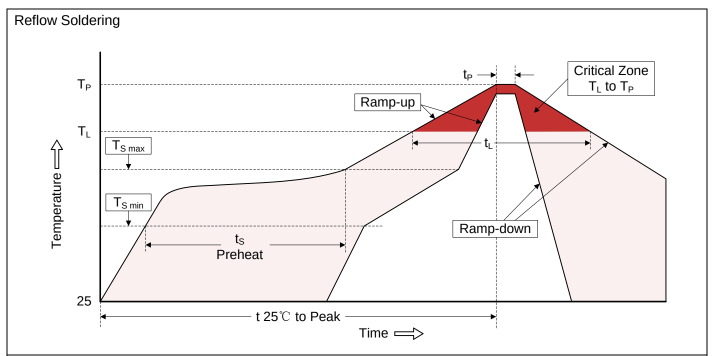


Figure 4. Normalized DC Holding Current versus Case Temperature



Recommended Soldering Conditions

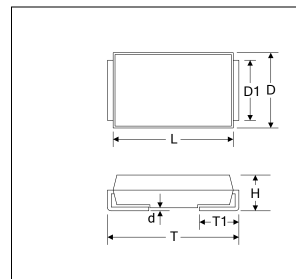


Recommended Conditions

Profile Feature	Pb-Free Assembly
Average ramp-up rate (T _L to T _P)	3°C/second max.
Preheat	
-Temperature Min (T _{S min})	150℃
-Temperature Max (T _{S max})	200°C
-Time (min to max) (t _S)	60-180 seconds
T _{S max} to T _L	
-Ramp-up Rate	3°C/second max.
Time maintained above:	
-Temperature (T _L)	217°C
-Time (t _L)	60-150 seconds
Peak Temperature (T _P)	260°C
Time within 5°C of actual Peak Temperature (t _P)	20-40 seconds
Ramp-down Rate	6°C/second max.
Time 25°C to Peak Temperature	8 minutes max.

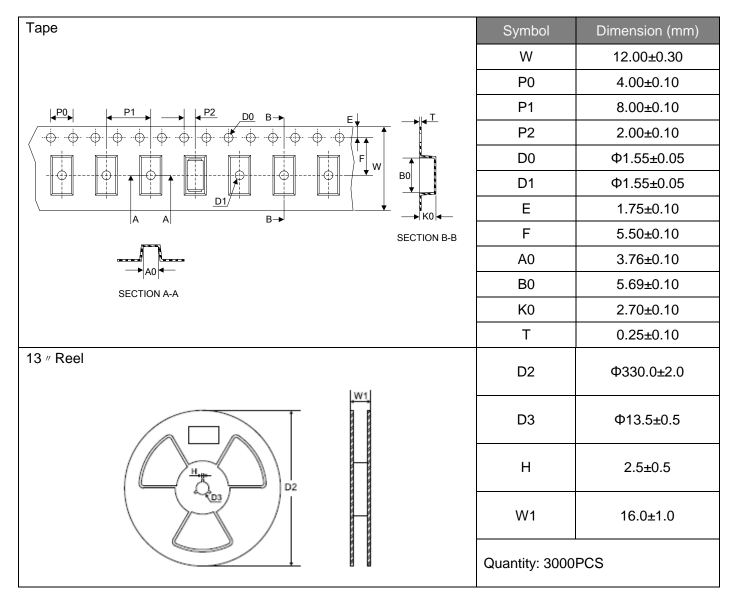
THYRISTOR SURGE SUPPRESSORS PXXXXXX

Dimensions (SMB/DO-214AA)



Symbol	Millim	neters	Inches		
	Min.	Max.	Min.	Max.	
L	4.06	4.70	0.160	0.185	
D	3.30	3.94	0.130	0.155	
D1	1.90	2.20	0.075	0.086	
Т	5.21	5.59	0.205	0.220	
T1	0.76	1.52	0.030	0.060	
d	-	0.203	-	0.008	
Н	1.95	2.65	0.077	0.104	

Packaging





Circuit Protection Components

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