

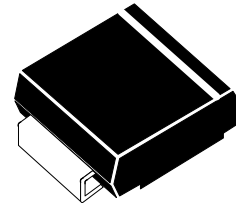


# WSxxP15SMC(-B)

## Power Transient Voltage Suppressor

### Features

- 1500 watts Peak Pulse Power (10/1000 $\mu$ s)
- Unidirectional and Bidirectional Protection
- Fast Response Time: Typically < 1ns
- Excellent Clamping Capability
- Built-in Strain relief
- Low inductance
- Low profile package
- High temperature solder:260 $^{\circ}$ C/10 seconds at terminal



SMC  
(JEDEC DO-214AB)

### Mechanical Characteristics

- JEDEC DO-214AB package
- Molding compound flammability rating: UL 94V-0
- Marking : Marking Code
- Packaging : Tape and Reel per EIA 481
- RoHS &UL497B Compliant

### Applications

- I/O Interfaces
- Power lines
- Automotive and Telecommunication
- Computers &Consumer Electronics
- Industrial Electronics

Absolute Maximum Rating			
Rating	Symbol	Value	Units
Peak Pulse Power (tp =10/1000 $\mu$ s) (see Note1,2& 3)	P <sub>PPM</sub>	1500	Watts
Peak pulse current (10/1000 $\mu$ s) (see Note2& 3)	I <sub>PPM</sub>	See next table	A
Peak forward surge current (see Note4& 5)	I <sub>FSM</sub>	200	A
Power dissipation on infinite heat sink T <sub>L</sub> = 50 $^{\circ}$ C(Fig5)	P <sub>D</sub>	6.5	W
Operating junction temperature range	T <sub>J</sub>	-65 to + 150	$^{\circ}$ C
storage temperature range	T <sub>STG</sub>	-65 to + 150	$^{\circ}$ C

**Note1:** Peak Pulse Power Rating as Pulse Width , per Fig1.

**Note2:** Peak Pulse Power or Current Derated above T<sub>A</sub>=25 $^{\circ}$ C Per Fig. 2 and Non-Repetitive Current Pulse, Per Fig.3.

**Note3:** Mounted on 5.0x5.0mm<sup>2</sup> copper pad to each terminal.

**Note4:** 8.3ms Single Half Sine Wave or Equivalent Square Wave.

**Note5:** Maximum Forward Surge Current only for Unidirectional Device per Fig6.

## Electrical Characteristics

Part Number		Reverse Stand off Voltage $V_{RWM}$ (Volts)	Breakdown Voltage		Test Current $I_T$ (mA)	Maximum Clamping Voltage $V_C@I_{PP}$ (Volts)	Maximum Peak Pulse Current $I_{pp}$ (Amps)	Maximum Reverse Leakage $I_R@V_{RWM}$ ( $\mu$ A)
			$V_{BR}(\text{Volts})@I_T$					
UNI-POLAR	BI-POLAR		MIN	MAX				
WS5.0P15SMC	WS5.0P15SMC-B	5.0	6.40	7.00	10	9.2	163	800
WS6.0P15SMC	WS6.0P15SMC-B	6.0	6.67	7.37	10	10.3	145.7	800
WS6.5P15SMC	WS6.5P15SMC-B	6.5	7.22	7.98	10	11.2	134	500
WS7.0P15SMC	WS7.0P15SMC-B	7.0	7.78	8.60	10	12.0	125	200
WS7.5P15SMC	WS7.5P15SMC-B	7.5	8.33	9.21	1	12.9	116.3	100
WS8.0P15SMC	WS8.0P15SMC-B	8.0	8.89	9.83	1	13.6	110.3	50
WS8.5P15SMC	WS8.5P15SMC-B	8.5	9.44	10.40	1	14.4	104.2	20
WS9.0P15SMC	WS9.0P15SMC-B	9.0	10.00	11.10	1	15.4	97.4	10
WS10P15SMC	WS10P15SMC-B	10	11.10	12.30	1	17.0	88.3	5
WS11P15SMC	WS11P15SMC-B	11	12.20	13.50	1	18.2	82.5	1
WS12P15SMC	WS12P15SMC-B	12	13.30	14.7	1	19.9	75.4	1
WS13P15SMC	WS13P15SMC-B	13	14.40	15.90	1	21.5	69.8	1
WS14P15SMC	WS14P15SMC-B	14	15.60	17.20	1	23.2	64.7	1
WS15P15SMC	WS15P15SMC-B	15	16.70	18.50	1	24.4	61.5	1
WS16P15SMC	WS16P15SMC-B	16	17.80	19.70	1	26.0	57.7	1
WS17P15SMC	WS17P15SMC-B	17	18.90	20.90	1	27.6	54.4	1
WS18P15SMC	WS18P15SMC-B	18	20.00	22.10	1	29.2	51.4	1
WS20P15SMC	WS20P15SMC-B	20	22.20	24.50	1	32.4	46.3	1
WS22P15SMC	WS22P15SMC-B	22	24.40	26.90	1	35.5	42.3	1
WS24P15SMC	WS24P15SMC-B	24	26.70	29.50	1	38.9	38.6	1
WS26P15SMC	WS26P15SMC-B	26	28.90	31.90	1	42.1	35.7	1
WS28P15SMC	WS28P15SMC-B	28	31.10	34.40	1	45.4	33.1	1
WS30P15SMC	WS30P15SMC-B	30	33.30	36.80	1	48.4	31	1
WS33P15SMC	WS33P15SMC-B	33	36.70	40.60	1	53.3	28.2	1
WS36P15SMC	WS36P15SMC-B	36	40.00	44.20	1	58.1	25.9	1
WS40P15SMC	WS40P15SMC-B	40	44.40	49.10	1	64.5	23.3	1
WS43P15SMC	WS43P15SMC-B	43	47.80	52.80	1	69.4	21.7	1

## Electrical Characteristics (Cont.)

Part Number		Reverse Stand off Voltage $V_{RWM}$ (Volts)	Breakdown Voltage		Test Current $I_T$ (mA)	Maximum Clamping Voltage $V_C@I_{PP}$ (Volts)	Maximum Peak Pulse Current $I_{PP}$ (Amps)	Maximum Reverse Leakage $I_R@V_{RWM}$ ( $\mu$ A)
			$V_{BR}(\text{Volts})@I_T$					
UNI-POLAR	BI-POLAR		MIN	MAX				
WS45P15SMC	WS45P15SMC-B	45	50.00	55.30	1	72.7	20.6	1
WS48P15SMC	WS48P15SMC-B	48	53.30	58.90	1	77.4	19.4	1
WS51P15SMC	WS51P15SMC-B	51	56.70	62.70	1	82.4	18.2	1
WS54P15SMC	WS54P15SMC-B	54	60.00	66.30	1	87.1	17.3	1
WS58P15SMC	WS58P15SMC-B	58	64.40	71.20	1	93.6	16.1	1
WS60P15SMC	WS60P15SMC-B	60	66.70	73.70	1	96.8	15.5	1
WS64P15SMC	WS64P15SMC-B	64	71.10	78.60	1	103	14.6	1
WS70P15SMC	WS70P15SMC-B	70	77.80	86.00	1	113	13.3	1
WS75P15SMC	WS75P15SMC-B	75	83.30	92.10	1	121	12.4	1
WS78P15SMC	WS78P15SMC-B	78	86.70	95.80	1	126	11.9	1
WS85P15SMC	WS85P15SMC-B	85	94.40	104	1	137	11	1
WS90P15SMC	WS90P15SMC-B	90	100	111	1	146	10.3	1
WS100P15SMC	WS100P15SMC-B	100	111	123	1	162	9.3	1
WS110P15SMC	WS110P15SMC-B	110	122	135	1	177	8.5	1
WS120P15SMC	WS120P15SMC-B	120	133	147	1	193	7.8	1
WS130P15SMC	WS130P15SMC-B	130	144	159	1	209	7.2	1
WS150P15SMC	WS150P15SMC-B	150	167	185	1	243	6.2	1
WS160P15SMC	WS160P15SMC-B	160	178	197	1	259	5.8	1
WS170P15SMC	WS170P15SMC-B	170	189	209	1	275	5.5	1
WS180P15SMC	WS180P15SMC-B	180	201	222	1	292	5.1	1
WS200P15SMC	WS200P15SMC-B	200	224	247	1	324	4.6	1
WS220P15SMC	WS220P15SMC-B	220	246	272	1	356	4.2	1
WS250P15SMC	WS250P15SMC-B	250	279	309	1	405	3.7	1
WS300P15SMC	WS300P15SMC-B	300	335	371	1	486	3.1	1
WS350P15SMC	WS350P15SMC-B	350	391	432	1	567	2.6	1
WS400P15SMC	WS400P15SMC-B	400	447	494	1	648	2.3	1
WS440P15SMC	WS440P15SMC-B	440	492	543	1	713	2.1	1

Typical Characteristics

Figure 1: Peak Pulse Power Rating Curve

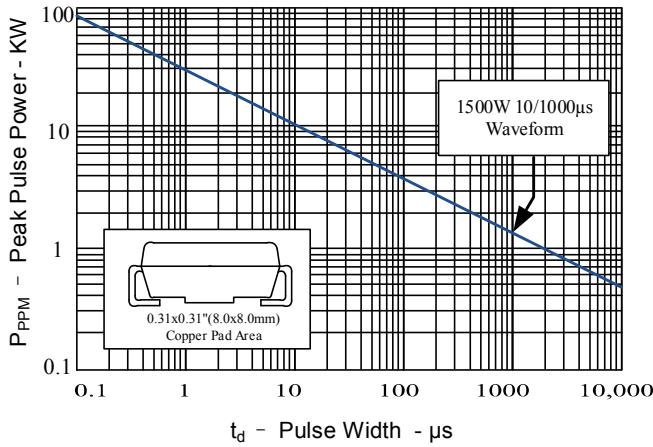


Figure 2: Pulse Derating Curve

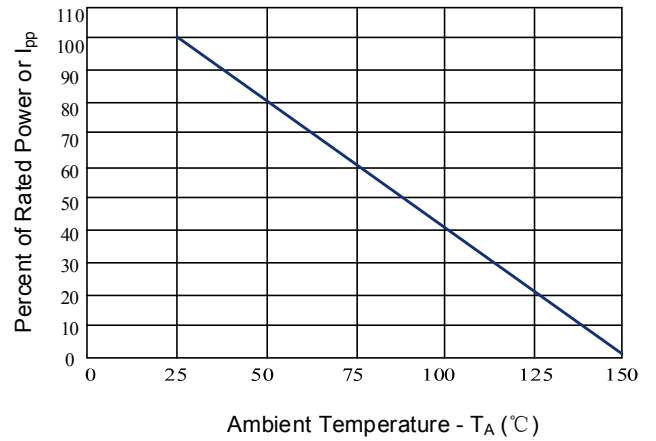


Figure 3: Pulse Waveform

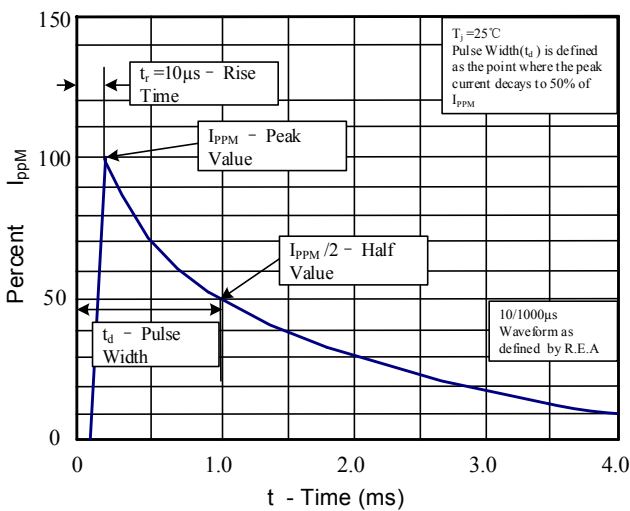


Figure 4: Typical Junction Capacitance

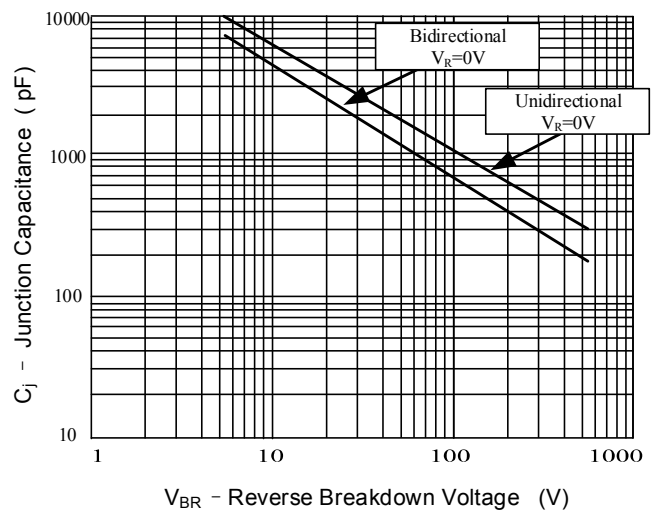


Figure 5: Steady State Power Dissipation Derating Curve

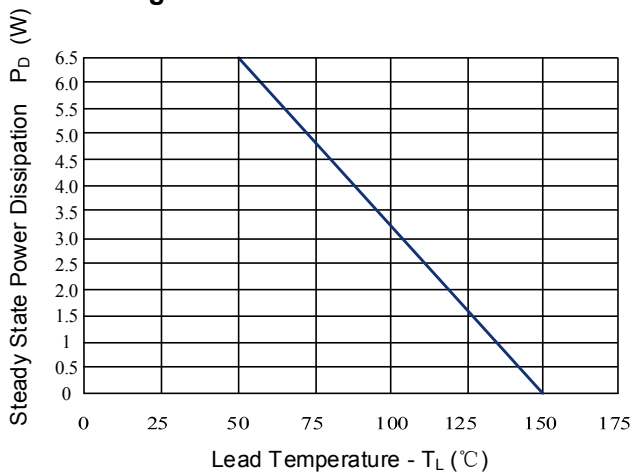
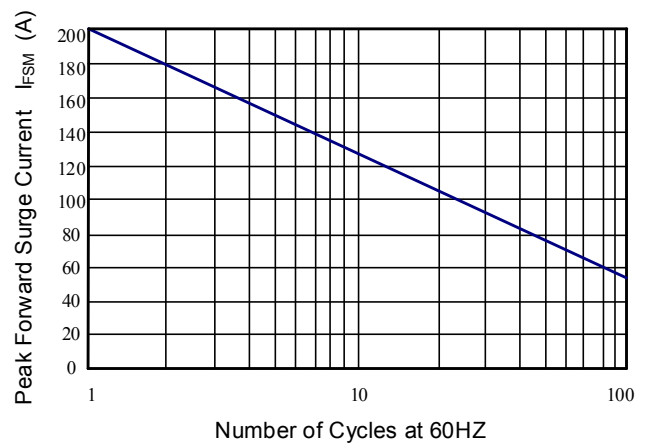
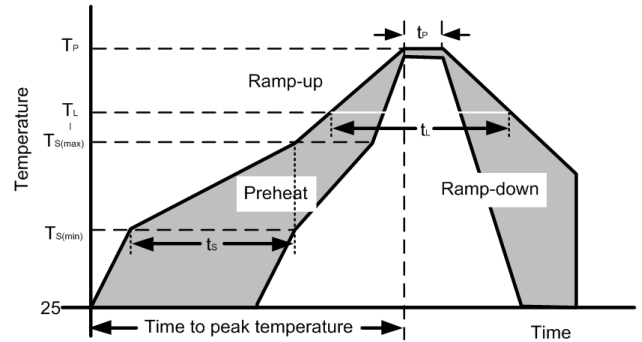


Figure 6: Maximum Non-Repetitive Forward Surge Current Only Unidirectional



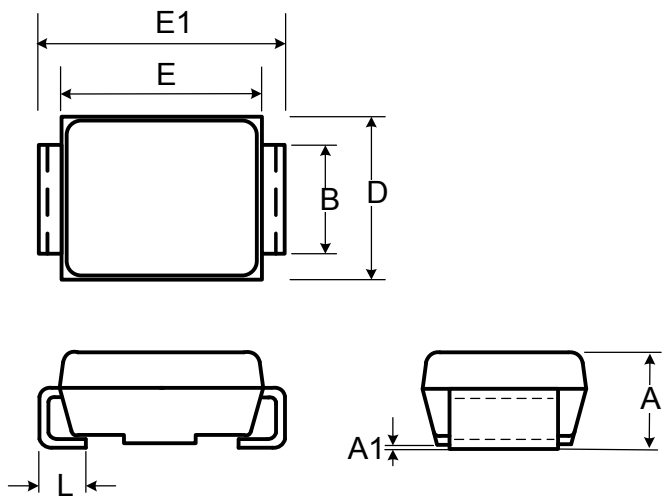
Recommended Soldering Parameters

Reflow Condition		
Pre-Heat	Temperature min ( $T_{s(min)}$ )	150°C
	Temperature max ( $T_{s(max)}$ )	200°C
	Time (min to max) ( $t_s$ )	60-190 s
Average ramp up rate (Liquidus Temp) ( $T_L$ ) to peak		3°C/s max
Ts(max) to TL - Ramp-up Rate		3°C/s max
Reflow	Temperature ( $T_L$ ) (Liquidus)	217°C
	Temperature ( $t_L$ )	60-150 s
Peak Temperature ( $T_P$ )		260 <sup>+0/-5</sup> °C
Time within actual peak Temperature ( $t_p$ )		20-40 s
Ramp-down Rate		5°C/s max
Time 25°C to peak Temperature ( $T_P$ )		8 minutes max
Do not exceed		260°C

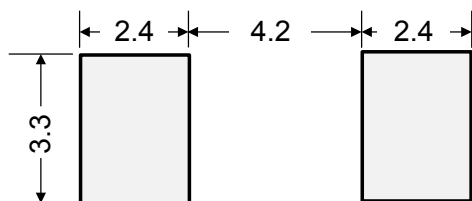


Outline Drawing – SMC (DO-214AB)

Ref. (mm)	Millimeters	
	Min.	Max.
A	2.06	2.70
A1	-	0.30
B	2.90	3.20
E	6.60	7.40
E1	7.75	8.13
D	5.59	6.22
L	0.76	1.52

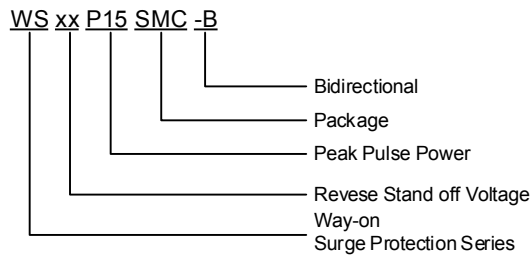


Recommended Solder Pad Layout

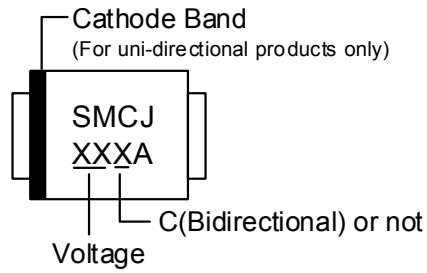


Dimensions in mm

Part Numbering System



Part Marking System



Package Information

Package Type	Description	Quantity (pcs)	Standard
SMC(DO-214AB)	Tape & Reel -16mm/13" tape	3000	EIA-481-D

Contact Information

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For additional information, please contact your local Sales Representative.

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The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time.  
Users should verify actual device performance in their specific applications.*