# WAYON

## WSxxP30SMC(-B)-AT

#### Automotive Load Dump Protection TVS

#### Features

- 3000 watts Peak Pulse Power (10/1000µs)
- 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°C/10 seconds at terminal
- AEC-Q101 compliant

#### **Mechanical Characteristics**

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

## Applications

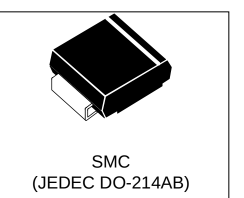
- Auto power system
- Car audio and video
- Automotive instrument
- Car GPS
- Can-bus

Absolute Maximum	Rating
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Rating	Symbol	Value	Units
Peak Pulse Power (tp =10/1000µs) (see Note1&2)	Рррм	3000	Watts
Peak pulse current (10/1000µs) (see Note2)	Іррм	See Electrical Characteristics	А
Power Dissipation on infinite heat sink $T_L$ = 50 °C (Fig 4)	PD	6.5	W
Operating Junction Temperature range	TJ	-65 to + 150	°C
Storage Temperature range	T <sub>STG</sub>	-65 to + 150	°C

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

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



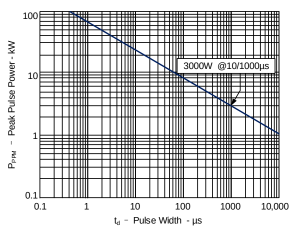
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## **Electrical Characteristics**

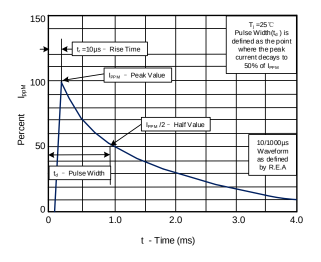
Part Number		Marking		Reverse Stand off Voltage V <sub>RWM</sub>	Voltage V <sub>BR</sub> @I <sub>T</sub>		Test Current I⊤	Maximum Clamping Voltage V <sub>c</sub> @I <sub>PP</sub>	Maximum Peak Pulse Current I <sub>pp</sub>	Maximum Reverse Leakage I <sub>R</sub> @V <sub>RWM</sub>
UNI- POLAR	BI- POLAR	UNI- POLAR	BI- POLAR	(Volts)	MIN	МАХ	(mA)	(Volts)	۱ <sub>pp</sub> (Amps)	(µ <b>A)</b>
WS15P30SMC-AT	WS15P30SMC-B-AT	DYLP	DZLP	15	16.70	18.50	1	24.4	123.0	2
WS16P30SMC-AT	WS16P30SMC-B-AT	DYLQ	DZLQ	16	17.80	19.70	1	26.0	115.4	2
WS18P30SMC-AT	WS18P30SMC-B-AT	DYLS	DZLS	18	20.00	22.10	1	29.2	102.7	2
WS20P30SMC-AT	WS20P30SMC-B-AT	DYMY	DZMZ	20	22.20	24.50	1	32.4	92.6	2
WS22P30SMC-AT	WS22P30SMC-B-AT	DYMM	DZMM	22	24.40	26.90	1	35.5	84.5	2
WS24P30SMC-AT	WS24P30SMC-B-AT	DYMO	DZMO	24	26.70	29.50	1	38.9	77.1	2
WS26P30SMC-AT	WS26P30SMC-B-AT	DYMQ	DZMQ	26	28.90	31.90	1	42.1	71.3	2
WS28P30SMC-AT	WS28P30SMC-B-AT	DYMS	DZMS	28	31.10	34.40	1	45.4	66.1	2
WS30P30SMC-AT	WS30P30SMC-B-AT	DYNY	DZNZ	30	33.30	36.80	1	48.4	62.0	2
WS33P30SMC-AT	WS33P30SMC-B-AT	DYNN	DZNN	33	36.70	40.60	1	53.3	56.3	2
WS36P30SMC-AT	WS36P30SMC-B-AT	DYNQ	DZNQ	36	40.00	44.20	1	58.1	51.6	2
WS40P30SMC-AT	WS40P30SMC-B-AT	DYOY	DZOZ	40	44.40	49.10	1	64.5	46.5	2
WS43P30SMC-AT	WS43P30SMC-B-AT	DYON	DZON	43	47.80	52.80	1	69.4	43.2	2

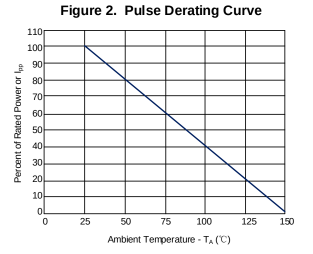
## **Typical Characteristics**



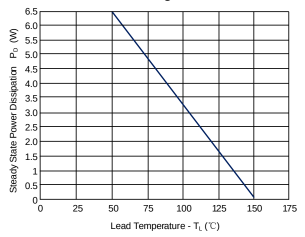
#### Figure 1. Peak Pulse Power Rating Curve







#### Figure 4. Steady State Power Dissipation Derating Curve



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Ramp-down

Time

t.

Ramp-up

Preheat

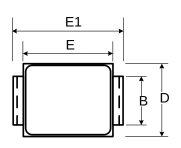
Time to peak temperature

## **Soldering Parameters**

Reflow Condition				
_	Temperature Min (T <sub>s(min)</sub> )	150°C		
Pre Heat	Temperature Max (T <sub>s(max)</sub> )	200°C		
	Time (min to max) (t <sub>s</sub> )	60-190 s		
Average Temp) (T	3°C/s max			
Ts(max) to TL - Ramp-up Rate		3°C/s max		
Reflow	Temperature(T <sub>L</sub> ) (Liquidus)	217°C		
	Temperature (t∟)	60-150 s		
Peak Ter	260 <sup>+0/-5</sup> °C			
Time with (t <sub>p</sub> )	20-40 s			
Ramp-down Rate		6°C/s max		
Time 25°	8 minutes max			
Do not ex	260°C			

## Outline Drawing - SMC (DO-214AB)

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



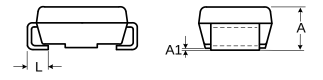
T₽

TL TS(max

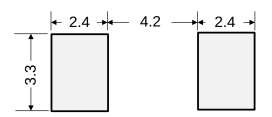
T<sub>S(m</sub>

25

Temperature



## Recommended Solder Pad Layout



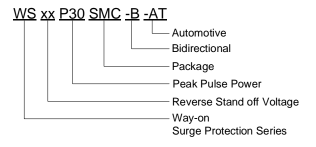
Dimensions in mm

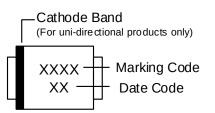
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## Part Numbering System

## Part Marking System





#### Package Information

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

## **Contact Information**

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Specifications are subject to change without notice.

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. 单击下面可查看定价,库存,交付和生命周期等信息

>>WAY-ON(维安)