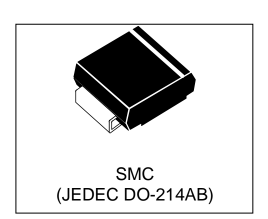


WSxxP15SMC(-B)-AT

Automotive Load Dump Protection TVS

Features

- 1500 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
- IEC 61000-4-2 (ESD) ±30kV(air), ±30kV(contact)
- MSL: Level 1
- 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 | | | | | |
|---|------------------|-----------------------------------|-------|--|--|
| Rating | Symbol | Value | Units | | |
| Peak Pulse Power (tp =10/1000µs) (see Note1&2) | P _{PPM} | 1500 | Watts | | |
| Peak pulse current (10/1000μs) (see Note2) | Іррм | See Electrical Characteristics | А | | |
| Power Dissipation on infinite heat sink T _L = 50 °C (Fig4) | P _D | 6.5 | W | | |
| Operating Junction Temperature range | TJ | -65 to + 150 | °C | | |
| Storage Temperature range | T _{STG} | -65 to + 150 | °C | | |

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

Note2: Peak Pulse Power or Current Derated above TA=25°C Per Fig. 2 and Non-Repetitive Current Pulse, Per Fig. 3.

Electrical Characteristics

| Part l | Number | Marking | | Reverse Stand off Voltage | Breakdown Voltage V _{BR} @I _T (Volts) | | Voltage V _{BR} @I _⊤ | | Voltage V _{BR} @I _⊤ | | Test Current I _⊤ | Maximum Clamping Voltage Vc@I _{PP} | Maximum Peak Pulse Current | Maximum Reverse Leakage I _R @V _{RWM} |
|----------------|------------------|---------------|--------------|------------------------------------|--|-------|--|---------|--|-------------|-----------------------------------|--|-------------------------------------|---|
| UNI- POLAR | BI- POLAR | UNI- POLAR | BI- POLAR | V _{RWM} (Volts) | MIN | MAX | (mA) | (Volts) | I _{pp} (Amps) | (μA) | | | | |
| WS5.0P15SMC-AT | WS5.0P15SMC-B-AT | CPUY | CPVZ | 5.0 | 6.40 | 7.00 | 10 | 9.2 | 163 | 800 | | | | |
| WS6.0P15SMC-AT | WS6.0P15SMC-B-AT | CQUY | CQVZ | 6.0 | 6.67 | 7.37 | 10 | 10.3 | 145.7 | 800 | | | | |
| WS6.5P15SMC-AT | WS6.5P15SMC-B-AT | CQUP | CQVP | 6.5 | 7.22 | 7.98 | 10 | 11.2 | 134 | 500 | | | | |
| WS7.0P15SMC-AT | WS7.0P15SMC-B-AT | CRUY | CRVZ | 7.0 | 7.78 | 8.60 | 10 | 12.0 | 125 | 200 | | | | |
| WS7.5P15SMC-AT | WS7.5P15SMC-B-AT | CRUP | CRVP | 7.5 | 8.33 | 9.21 | 1 | 12.9 | 116.3 | 100 | | | | |
| WS8.0P15SMC-AT | WS8.0P15SMC-B-AT | CSUY | CSVZ | 8.0 | 8.89 | 9.83 | 1 | 13.6 | 110.3 | 50 | | | | |
| WS8.5P15SMC-AT | WS8.5P15SMC-B-AT | CSUP | CSVP | 8.5 | 9.44 | 10.40 | 1 | 14.4 | 104.2 | 20 | | | | |
| WS9.0P15SMC-AT | WS9.0P15SMC-B-AT | CTUY | CTVZ | 9.0 | 10.00 | 11.10 | 1 | 15.4 | 97.4 | 10 | | | | |
| WS10P15SMC-AT | WS10P15SMC-B-AT | CYLY | CZLZ | 10 | 11.10 | 12.30 | 1 | 17.0 | 88.3 | 5 | | | | |
| WS11P15SMC-AT | WS11P15SMC-B-AT | CYLL | CZLL | 11 | 12.20 | 13.50 | 1 | 18.2 | 82.5 | 1 | | | | |
| WS12P15SMC-AT | WS12P15SMC-B-AT | CYLM | CZLM | 12 | 13.30 | 14.7 | 1 | 19.9 | 75.4 | 1 | | | | |
| WS13P15SMC-AT | WS13P15SMC-B-AT | CYLN | CZLN | 13 | 14.40 | 15.90 | 1 | 21.5 | 69.8 | 1 | | | | |
| WS14P15SMC-AT | WS14P15SMC-B-AT | CYLO | CZLO | 14 | 15.60 | 17.20 | 1 | 23.2 | 64.7 | 1 | | | | |
| WS15P15SMC-AT | WS15P15SMC-B-AT | CYLP | CZLP | 15 | 16.7 | 18.5 | 1 | 24.4 | 61.5 | 1 | | | | |
| WS16P15SMC-AT | WS16P15SMC-B-AT | CYLQ | CZLQ | 16 | 17.8 | 19.7 | 1 | 26.0 | 57.7 | 1 | | | | |
| WS18P15SMC-AT | WS18P15SMC-B-AT | CYLS | CZLS | 18 | 20.0 | 22.1 | 1 | 29.2 | 51.4 | 1 | | | | |
| WS20P15SMC-AT | WS20P15SMC-B-AT | CYMY | CZMZ | 20 | 22.2 | 24.5 | 1 | 32.4 | 46.3 | 1 | | | | |
| WS22P15SMC-AT | WS22P15SMC-B-AT | СҮММ | CZMM | 22 | 24.4 | 26.9 | 1 | 35.5 | 42.3 | 1 | | | | |
| WS24P15SMC-AT | WS24P15SMC-B-AT | СҮМО | CZMO | 24 | 26.7 | 29.5 | 1 | 38.9 | 38.6 | 1 | | | | |
| WS26P15SMC-AT | WS26P15SMC-B-AT | CYMQ | CZMQ | 26 | 28.9 | 31.9 | 1 | 42.1 | 35.7 | 1 | | | | |
| WS28P15SMC-AT | WS28P15SMC-B-AT | CYMS | CZMS | 28 | 31.1 | 34.4 | 1 | 45.4 | 33.1 | 1 | | | | |
| WS30P15SMC-AT | WS30P15SMC-B-AT | CYNY | CZNZ | 30 | 33.3 | 36.8 | 1 | 48.4 | 31.0 | 1 | | | | |
| WS33P15SMC-AT | WS33P15SMC-B-AT | CYNN | CZNN | 33 | 36.7 | 40.6 | 1 | 53.3 | 28.2 | 1 | | | | |
| WS36P15SMC-AT | WS36P15SMC-B-AT | CYNQ | CZNQ | 36 | 40.0 | 44.2 | 1 | 58.1 | 25.9 | 1 | | | | |
| WS40P15SMC-AT | WS40P15SMC-B-AT | CYOY | CZOZ | 40 | 44.4 | 49.1 | 1 | 64.5 | 23.3 | 1 | | | | |
| WS43P15SMC-AT | WS43P15SMC-B-AT | CYON | CZON | 43 | 47.8 | 52.8 | 1 | 69.4 | 21.7 | 1 | | | | |
| WS45P15SMC-AT | WS45P15SMC-B-AT | СҮОР | CZOP | 45 | 50.00 | 55.30 | 1 | 72.7 | 20.6 | 1 | | | | |
| WS48P15SMC-AT | WS48P15SMC-B-AT | CYOS | czos | 48 | 53.30 | 58.90 | 1 | 77.4 | 19.4 | 1 | | | | |

Electrical Characteristics (Cont.)

| Part l | Number | Marking | | Reverse Stand off Voltage | Breakdown Voltage V _{BR} @I _T (Volts) | | Volta V _{BR} @ | Voltage V _{BR} @I _T | | Voltage V _{BR} @I _T | | Voltage V _{BR} @I _T | | Voltage V _{BR} @I _T | | Voltage V _{BR} @I _T | | Voltage V _{BR} @I _T | | Maximum Clamping Voltage Vc@IPP | Maximum Peak Pulse Current | Maximum Reverse Leakage I _R @V _{RWM} |
|----------------|------------------|---------------|--------------|------------------------------------|---|-------|----------------------------|--|---------------------------|--|--|--|--|--|--|--|--|--|--|--|-------------------------------------|---|
| UNI- POLAR | BI- POLAR | UNI- POLAR | BI- POLAR | V _{RWM} (Volts) | MIN | MAX | (mA) | (Volts) | I _{pp} (Amps) | (μ Α) | | | | | | | | | | | | |
| WS51P15SMC-AT | WS51P15SMC-B-AT | CYPL | CZPL | 51 | 56.70 | 62.70 | 1 | 82.4 | 18.2 | 1 | | | | | | | | | | | | |
| WS54P15SMC-AT | WS54P15SMC-B-AT | CYPO | CZPO | 54 | 60.00 | 66.30 | 1 | 87.1 | 17.3 | 1 | | | | | | | | | | | | |
| WS58P15SMC-AT | WS58P15SMC-B-AT | CYPS | CZPS | 58 | 64.40 | 71.20 | 1 | 93.6 | 16.1 | 1 | | | | | | | | | | | | |
| WS60P15SMC-AT | WS60P15SMC-B-AT | CYQY | CZQZ | 60 | 66.70 | 73.70 | 1 | 96.8 | 15.5 | 1 | | | | | | | | | | | | |
| WS64P15SMC-AT | WS64P15SMC-B-AT | CYQO | CZQO | 64 | 71.10 | 78.60 | 1 | 103 | 14.6 | 1 | | | | | | | | | | | | |
| WS70P15SMC-AT | WS70P15SMC-B-AT | CYRY | CZRZ | 70 | 77.80 | 86.00 | 1 | 113 | 13.3 | 1 | | | | | | | | | | | | |
| WS75P15SMC-AT | WS75P15SMC-B-AT | CYRP | CZRP | 75 | 83.30 | 92.10 | 1 | 121 | 12.4 | 1 | | | | | | | | | | | | |
| WS78P15SMC-AT | WS78P15SMC-B-AT | CYRS | CZRS | 78 | 86.70 | 95.80 | 1 | 126 | 11.9 | 1 | | | | | | | | | | | | |
| WS85P15SMC-AT | WS85P15SMC-B-AT | CYSP | CZSP | 85 | 94.40 | 104 | 1 | 137 | 11 | 1 | | | | | | | | | | | | |
| WS90P15SMC-AT | WS90P15SMC-B-AT | CYTY | CZTZ | 90 | 100 | 111 | 1 | 146 | 10.3 | 1 | | | | | | | | | | | | |
| WS100P15SMC-AT | WS100P15SMC-B-AT | CLYY | CLZZ | 100 | 111 | 123 | 1 | 162 | 9.3 | 1 | | | | | | | | | | | | |
| WS110P15SMC-AT | WS110P15SMC-B-AT | CLLY | CLLZ | 110 | 122 | 135 | 1 | 177 | 8.5 | 1 | | | | | | | | | | | | |
| WS120P15SMC-AT | WS120P15SMC-B-AT | CLMY | CLMZ | 120 | 133 | 147 | 1 | 193 | 7.8 | 1 | | | | | | | | | | | | |
| WS130P15SMC-AT | WS130P15SMC-B-AT | CLNY | CLNZ | 130 | 144 | 159 | 1 | 209 | 7.2 | 1 | | | | | | | | | | | | |
| WS150P15SMC-AT | WS150P15SMC-B-AT | CLPY | CLPZ | 150 | 167 | 185 | 1 | 243 | 6.2 | 1 | | | | | | | | | | | | |
| WS160P15SMC-AT | WS160P15SMC-B-AT | CLQY | CLQZ | 160 | 178 | 197 | 1 | 259 | 5.8 | 1 | | | | | | | | | | | | |
| WS170P15SMC-AT | WS170P15SMC-B-AT | CLRY | CLRZ | 170 | 189 | 209 | 1 | 275 | 5.5 | 1 | | | | | | | | | | | | |
| WS180P15SMC-AT | WS180P15SMC-B-AT | CLSY | CLSZ | 180 | 201 | 222 | 1 | 292 | 5.1 | 1 | | | | | | | | | | | | |
| WS200P15SMC-AT | WS200P15SMC-B-AT | CMYY | CMZZ | 200 | 224 | 247 | 1 | 324 | 4.6 | 1 | | | | | | | | | | | | |
| WS220P15SMC-AT | WS220P15SMC-B-AT | CMMY | CMMZ | 220 | 246 | 272 | 1 | 356 | 4.2 | 1 | | | | | | | | | | | | |
| WS250P15SMC-AT | WS250P15SMC-B-AT | CMPY | CMPZ | 250 | 279 | 309 | 1 | 405 | 3.7 | 1 | | | | | | | | | | | | |
| WS300P15SMC-AT | WS300P15SMC-B-AT | CNYY | CNZZ | 300 | 335 | 371 | 1 | 486 | 3.1 | 1 | | | | | | | | | | | | |
| WS350P15SMC-AT | WS350P15SMC-B-AT | CNPY | CNPZ | 350 | 391 | 432 | 1 | 567 | 2.6 | 1 | | | | | | | | | | | | |
| WS400P15SMC-AT | WS400P15SMC-B-AT | COYY | COZZ | 400 | 447 | 494 | 1 | 648 | 2.3 | 1 | | | | | | | | | | | | |
| WS440P15SMC-AT | WS440P15SMC-B-AT | COOY | COOZ | 440 | 492 | 543 | 1 | 713 | 2.1 | 1 | | | | | | | | | | | | |

Typical Characteristics

Figure 1: Peak Pulse Power Rating Curve

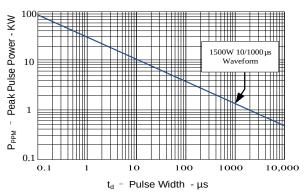


Figure 2: Pulse Derating Curve

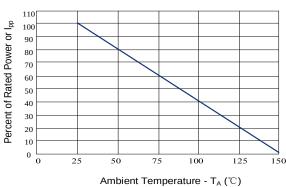


Figure 3: Pulse Waveform

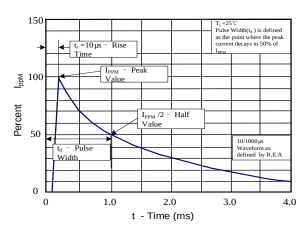
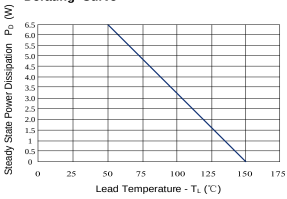


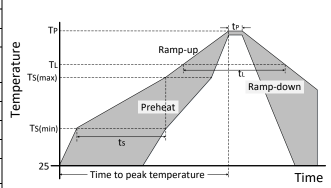
Figure 4: Steady State Power Dissipation Derating Curve



Note: The above typical parameters or typical characteristics are only indicative and do not make specific guarantees. If detailed values are required, additional communication and provision are required.

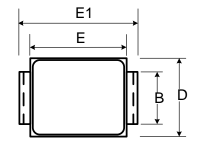
Soldering Parameters

| Reflow Condition | | | | |
|---------------------------------|---|-------------------------|--|--|
| _ | Temperature Min (T _{s(min)}) | 150°C | | |
| Pre Heat | Temperature Max (T _{s(max)}) | 200°C | | |
| Heat | Time (min to max) (t _s) | 60-190 s | | |
| Average (T _L) to pe | 3°C/s max | | | |
| Ts(max) | Ts(max) to TL - Ramp-up Rate | | | |
| Defless | Temperature(T _L) (Liquidus) | 217°C | | |
| Reflow | Temperature (t∟) | 60-150 s | | |
| Peak Ter | mperature (T _P) | 260 ^{+0/-5} °C | | |
| Time with | 20-40 s | | | |
| Ramp-do | 5°C/s max | | | |
| Time 25° | 8 minutes max | | | |
| Do not ex | 260°C | | | |

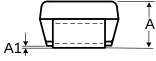


Outline Drawing – SMC (DO-214AB)

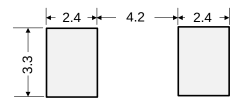
| 5.6.6 | Millimeters | | | | |
|-----------|-------------|------|--|--|--|
| Ref. (mm) | Min. | Max. | | | |
| Α | 2.06 | 2.70 | | | |
| A1 | - | 0.30 | | | |
| В | 2.90 | 3.20 | | | |
| E | 6.60 | 7.40 | | | |
| E1 | 7.75 | 8.13 | | | |
| D | 5.59 | 6.22 | | | |
| L | 0.76 | 1.52 | | | |





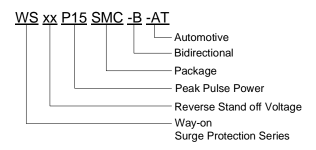


Recommended Solder Pad Layout

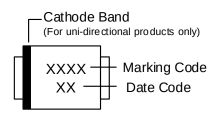


Dimensions in mm

Part Numbering System



Part Marking System

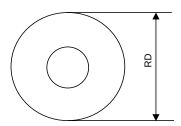


Package Information

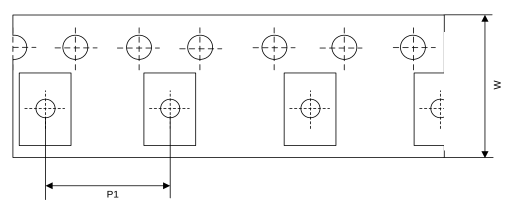
| Package Type | Description | Quantity (pcs) | |
|---------------|----------------------------|----------------|--|
| SMC(DO-214AB) | Tape & Reel -16mm/13″ tape | 3000 | |

Tape and Reel Information

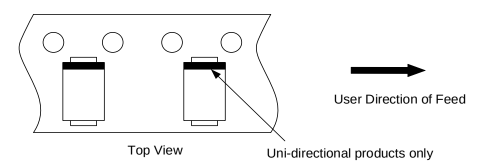
Reel Dimensions



Tape Dimensions



Quadrant Assignments for PIN1 Orientation in tape



| RD | Reel Dimensions | 13 inch |
|----|---|---------|
| W | Overall width of the carrier tape | 16 mm |
| P1 | Pitch between successive cavity centers | 8 mm |

Contact Information

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WAYON website: http://www.way-on.com

For additional information, please contact your local Sales Representative.

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Product Specification Statement

The product specification aims to provide users with a reference regarding various product parameters, performance, and usage. It presents certain aspects of the product's performance in graphical form and is intended solely for users to select product and make product comparisons, enabling users to better understand and evaluate the characteristics and advantages of the product. It does not constitute any commitment, warranty, or guarantee.

The product parameters described in the product specification are numerical values, characteristics, and functions obtained through actual testing or theoretical calculations of the product in an independent or ideal state. Due to the complexity of product applications and variations in test conditions and equipment, there may be slight fluctuations in parameter test values. WAYON shall not guarantee that the actual performance of the product when installed in the customer's system or equipment will be entirely consistent with the product specification, especially concerning dynamic parameters. It is recommended that users consult with professionals for product selection and system design. Users should also thoroughly validate and assess whether the actual parameters and performance when installed in their respective systems or equipment meet their requirements or expectations. Additionally, users should exercise caution in verifying product compatibility issues, and WAYON assumes no responsibility for the application of the product. WAYON strives to provide accurate and up-to-date information to the best of our ability. However, due to technical, human, or other reasons, WAYON cannot guarantee that the information provided in the product specification is entirely accurate and error-free. WAYON shall not be held responsible for any losses or damages resulting from the use or reliance on any information in these product specifications. WAYON reserves the right to revise or update the product specification and the products at any time without prior notice, and the user's continued use of the product specification is considered an acceptance of these revisions and updates. Prior to purchasing and using the product, users should verify the above information with WAYON to ensure that the product specification is the most current, effective, and complete. If users are particularly concerned about product parameters, please consult WAYON in detail or request relevant product test reports. Any data not explicitly mentioned in the product specification shall be subject to separate agreement.

Users are advised to pay attention to the parameter limit values specified in the product specification and maintain a certain margin in design or application to ensure that the product does not exceed the parameter limit values defined in the product specification. This precaution should be taken to avoid exceeding one or more of the limit values, which may result in permanent irreversible damage to the product, ultimately affecting the quality and reliability of the system or equipment.

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