

600 W Transient Voltage Suppressor Rev. 2 — 6 January 2011

Product data sheet

#### **Product profile** 1.

### **1.1 General description**

600 W unidirectional Transient Voltage Suppressor (TVS) in a SOD128 small and flat lead Surface-Mounted Device (SMD) plastic package, designed for transient overvoltage protection.

### 1.2 Features and benefits

- Rated peak pulse power: P<sub>PPM</sub> = 600 W Very low package height: 1 mm
- Reverse standoff voltage range:  $V_{RWM} = 3.3 V \text{ to } 64 V$
- Reverse current: I<sub>RM</sub> = 0.001 μA

### 1.3 Applications

- Power supply protection
- Automotive application
- Industrial application
- Power management

### 1.4 Quick reference data

#### Table 1. Quick reference data

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
P <sub>PPM</sub>	rated peak pulse power		<u>[1]</u> _	-	600	W
V <sub>RWM</sub>	reverse standoff voltage		3.3	-	64	V

[1] In accordance with IEC 61643-321 (10/1000 μs current waveform).

- Small plastic package suitable for surface-mounted design
- AEC-Q101 qualified



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### 2. Pinning information

Table 2.	Pinning		
Pin	Description	Simplified outline	Graphic symbol
1	cathode	[1]	
2	anode	1	1 + 2
		<u> </u>	sym035

[1] The marking bar indicates the cathode.

### 3. Ordering information

Table 3. Ordering	information	1	
Type number <sup>[1]</sup>	Package		
	Name	Description	Version
PTVSxP1UP series	-	plastic surface-mounted package; 2 leads	SOD128

[1] The series consists of 35 types with reverse standoff voltages from 3.3 V to 64 V.

### 4. Marking

#### Table 4. **Marking codes** Type number Marking code Type number Marking code PTVS3V3P1UP PTVS20VP1UP AJ B3 PTVS22VP1UP PTVS5V0P1UP AK Β4 PTVS6V0P1UP AL PTVS24VP1UP B5 PTVS6V5P1UP PTVS26VP1UP AM B6 PTVS7V0P1UP PTVS28VP1UP B7 AN PTVS7V5P1UP AP PTVS30VP1UP B8 PTVS33VP1UP PTVS8V0P1UP AQ B9 PTVS8V5P1UP PTVS36VP1UP AR ΒA PTVS9V0P1UP AS PTVS40VP1UP BΒ PTVS10VP1UP AT PTVS43VP1UP BC ΒD PTVS11VP1UP PTVS45VP1UP AU PTVS12VP1UP AV PTVS48VP1UP ΒE PTVS13VP1UP AW PTVS51VP1UP BF PTVS54VP1UP PTVS14VP1UP AX ΒG PTVS15VP1UP AY PTVS58VP1UP BΗ PTVS16VP1UP ΑZ PTVS60VP1UP ΒJ PTVS64VP1UP PTVS17VP1UP B1 ΒK PTVS18VP1UP B2 \_

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## 5. Limiting values

Table 5. In accorda	Limiting values nce with the Absolute Maximu	um Rating System (IE0	C 60134).		
Symbol	Parameter	Conditions	Min	Max	Unit
P <sub>PPM</sub>	rated peak pulse power		<u>[1]</u> _	600	W
I <sub>PPM</sub>	rated peak pulse current		<u>[1]</u> -	see <u>Table 9</u> and <u>10</u>	
I <sub>FSM</sub>	Non-repetitive peak forward current	single half-sine wave; t <sub>p</sub> = 8.3 ms	-	100	A
Tj	junction temperature		-	150	°C
T <sub>amb</sub>	ambient temperature		-55	+150	°C
T <sub>stg</sub>	storage temperature		-65	+150	°C

[1] In accordance with IEC 61643-321 (10/1000  $\mu$ s current waveform).

#### Table 6. ESD maximum ratings

 $T_{amb} = 25$  °C unless otherwise specified.

Symbol	Parameter	Conditions		Min	Max	Unit
Per diode	•					
V <sub>ESD</sub>	electrostatic discharge voltage	IEC 61000-4-2 (contact discharge)	<u>[1][2]</u>	-	30	kV

[1] Device stressed with ten non-repetitive ElectroStatic Discharge (ESD) pulses.

[2] Soldering point of cathode tab.

#### Table 7. ESD standards compliance

Standard	Conditions
Per diode	
IEC 61000-4-2; level 4 (ESD)	> 15 kV (air); > 8 kV (contact)
MIL-STD-883; class 3 (human body model)	> 4 kV

### 6. Thermal characteristics

Table 8.	Thermal characteristics					
Symbol	Parameter	Conditions	Min	Тур	Max	Unit
R <sub>th(j-a)</sub>	thermal resistance from junction to ambient	in free air	<u>[1]</u> -	-	200	K/W
			[2] _	-	120	K/W
			[3] _	-	60	K/W
R <sub>th(j-sp)</sub>	thermal resistance from junction to solder point		<u>[4]</u> _	-	12	K/W
[1] Device footpri	e mounted on an FR4 Printed-Circ	uit Board (PCB), single	-sided copper, 1	in-plated	and sta	ndard

[2] Device mounted on an FR4 PCB, single-sided copper, tin-plated, mounting pad for cathode 1 cm<sup>2</sup>.

[3] Device mounted on a ceramic PCB, Al<sub>2</sub>O<sub>3</sub>, standard footprint.

[4] Soldering point of cathode tab.

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## 7. Characteristics

#### Table 9. Characteristics per type; PTVS3V3P1UP to PTVS7V0P1UP

 $T_i = 25 \ ^{\circ}C$  unless otherwise specified.

Type number	Reverse standoff voltage V <sub>RWM</sub> (V)	V <sub>BR</sub> (V)	Breakdown voltage / <sub>BR</sub> (V) <sub>R</sub> = 10 mA		Reverse leakage current I <sub>RM</sub> (μΑ) at V <sub>RWM</sub> (V)		Clamping voltage V <sub>CL</sub> (V)	
	Мах	Min	Тур	Max	Тур	Max	Мах	I <sub>PPM</sub> (A)
PTVS3V3P1UP	3.3	5.20	5.60	6.00	5	600	8.0	75.0
PTVS5V0P1UP	5.0	6.40	6.70	7.00	5	400	9.2	65.2
PTVS6V0P1UP	6.0	6.67	7.02	7.37	5	400	10.3	58.3
PTVS6V5P1UP	6.5	7.22	7.60	7.98	5	250	11.2	53.6
PTVS7V0P1UP	7.0	7.78	8.20	8.60	3	100	12.0	50.0

# Table 10.Characteristics per type; PTVS7V5P1UP to PTVS64VP1UP $T_j = 25$ °C unless otherwise specified.

Type number	Reverse standoff voltage V <sub>RWM</sub> (V)	Breakdown voltage V <sub>BR</sub> (V)		ge	Reverse leakage current I <sub>RM</sub> (μΑ)		Clamping voltage V <sub>CL</sub> (V)	
		l <sub>R</sub> = 1 m	nA		at V <sub>RWM</sub> (V)			
	Мах	Min	Тур	Max	Тур	Max	Мах	I <sub>PPM</sub> (A)
PTVS7V5P1UP	7.5	8.33	8.77	9.21	0.2	50	12.9	46.5
PTVS8V0P1UP	8.0	8.89	9.36	9.83	0.03	25	13.6	44.1
PTVS8V5P1UP	8.5	9.44	9.92	10.40	0.01	10	14.4	41.7
PTVS9V0P1UP	9.0	10.00	10.55	11.10	0.005	5	15.4	39.0
PTVS10VP1UP	10	11.10	11.70	12.30	0.005	2.5	17.0	35.3
PTVS11VP1UP	11	12.20	12.85	13.50	0.005	2.5	18.2	33.0
PTVS12VP1UP	12	13.30	14.00	14.70	0.005	2.5	19.9	30.2
PTVS13VP1UP	13	14.40	15.15	15.90	0.001	0.1	21.5	27.9
PTVS14VP1UP	14	15.60	16.40	17.20	0.001	0.1	23.2	25.9
PTVS15VP1UP	15	16.70	17.60	18.50	0.001	0.1	24.4	24.6
PTVS16VP1UP	16	17.80	18.75	19.70	0.001	0.1	26.0	23.1
PTVS17VP1UP	17	18.90	19.90	20.90	0.001	0.1	27.6	21.7
PTVS18VP1UP	18	20.00	21.00	22.10	0.001	0.1	29.2	20.5
PTVS20VP1UP	20	22.20	23.35	24.50	0.001	0.1	32.4	18.5
PTVS22VP1UP	22	24.40	25.60	26.90	0.001	0.1	35.5	16.9
PTVS24VP1UP	24	26.70	28.10	29.50	0.001	0.1	38.9	15.4
PTVS26VP1UP	26	28.90	30.40	31.90	0.001	0.1	42.1	14.3
PTVS28VP1UP	28	31.10	32.80	34.40	0.001	0.1	45.4	13.2
PTVS30VP1UP	30	33.30	35.10	36.80	0.001	0.1	48.4	12.4
PTVS33VP1UP	33	36.70	38.70	40.60	0.001	0.1	53.3	11.3
PTVS36VP1UP	36	40.00	42.10	44.20	0.001	0.1	58.1	10.3
PTVS40VP1UP	40	44.40	46.80	49.10	0.001	0.1	64.5	9.3

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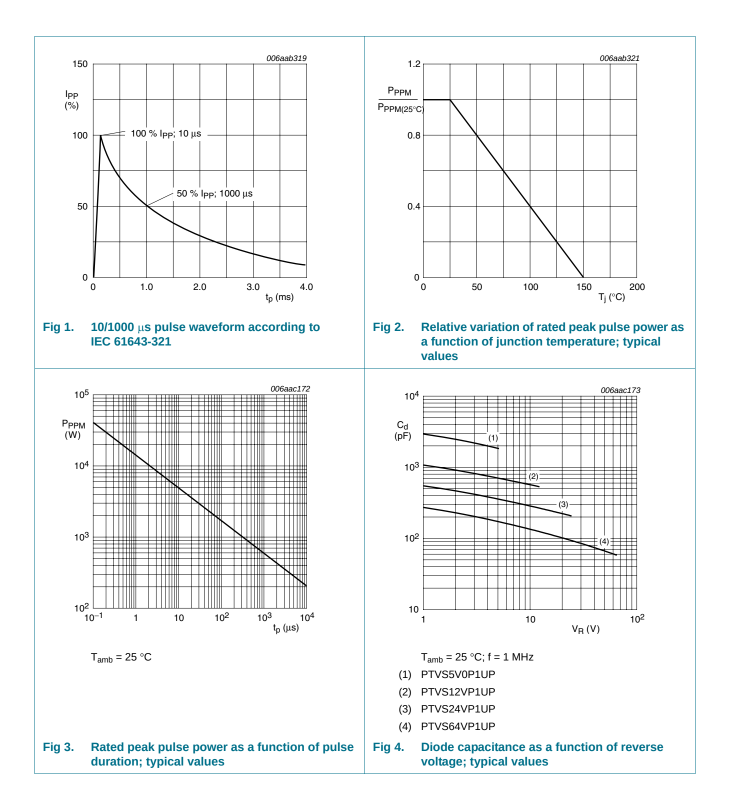
## **Table 10.** Characteristics per type; PTVS7V5P1UP to PTVS64VP1UP ...continued $T_i = 25 \ ^{\circ}C$ unless otherwise specified.

**Reverse standoff** Type number Breakdown voltage **Reverse leakage Clamping voltage** voltage current  $V_{CL}$  (V) V<sub>BR</sub> (V) V<sub>RWM</sub> (V) I<sub>RM</sub> (μA)  $I_R = 1 \text{ mA}$ at V<sub>RWM</sub> (V) Max Max Min Тур Max Тур Max I<sub>PPM</sub> (A) PTVS43VP1UP 43 47.80 50.30 52.80 0.001 0.1 69.4 8.6 PTVS45VP1UP 45 50.00 52.65 55.30 0.001 0.1 72.7 8.3 PTVS48VP1UP 48 53.30 56.10 58.90 0.001 0.1 77.4 7.8 PTVS51VP1UP 56.70 62.70 0.001 82.4 51 59.70 0.1 7.3 PTVS54VP1UP 54 60.00 63.15 66.30 0.001 0.1 87.1 6.9 PTVS58VP1UP 58 64.40 67.80 71.20 0.001 0.1 93.6 6.4 PTVS60VP1UP 60 66.70 70.20 73.70 0.001 0.1 96.8 6.2 PTVS64VP1UP 64 71.10 74.85 78.60 0.001 0.1 103.0 5.8

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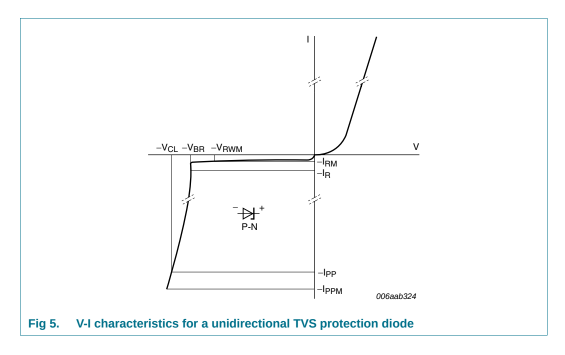
## **PTVSxP1UP series**

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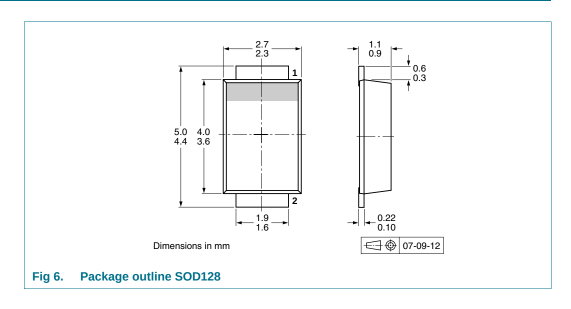


### 8. Test information

### 8.1 Quality information

This product has been qualified in accordance with the Automotive Electronics Council (AEC) standard *Q101* - *Stress test qualification for discrete semiconductors*, and is suitable for use in automotive applications.

## 9. Package outline



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## **10. Packing information**

#### Table 11. Packing methods

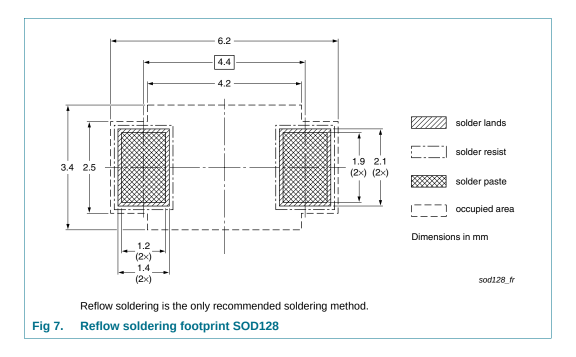
The indicated -xxx are the last three digits of the 12NC ordering code.[1]

Type number <sup>[2]</sup>	Package	Description	Packing quantity
			3000
PTVSxP1UP series	SOD128	4 mm pitch, 12 mm tape and reel	-115

[1] For further information and the availability of packing methods, see <u>Section 14</u>.

[2] The series consists of 35 types with reverse standoff voltages from 3.3 V to 64 V.

### 11. Soldering



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## **12. Revision history**

Table 12. Revision his	tory			
Document ID	Release date	Data sheet status	Change notice	Supersedes
PTVSXP1UP_SER v.2	20110106	Product data sheet	-	PTVSXP1UP_SER v.1
Modifications:	-	D maximum ratings": added. "Legal information": updated.		
PTVSXP1UP_SER v.1	20100527	Product data sheet	-	-

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## 13. Legal information

### 13.1 Data sheet status

Document status[1][2]	Product status <sup>[3]</sup>	Definition
Objective [short] data sheet	Development	This document contains data from the objective specification for product development.
Preliminary [short] data sheet	Qualification	This document contains data from the preliminary specification.
Product [short] data sheet	Production	This document contains the product specification.

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[2] The term 'short data sheet' is explained in section "Definitions".

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**Quick reference data** — The Quick reference data is an extract of the product data given in the Limiting values and Characteristics sections of this document, and as such is not complete, exhaustive or legally binding.

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