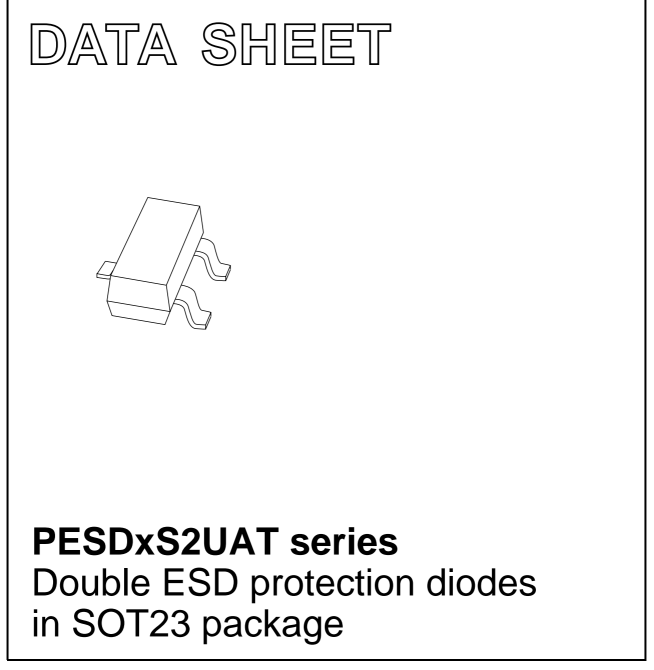
## DISCRETE SEMICONDUCTORS



Product data sheet

2004 Feb 18



### **PESDxS2UAT** series

#### FEATURES

- Unidirectional ESD protection of up to two lines
- Common-cathode configuration
- Max. peak pulse power:  $P_{pp} = 330$  W at  $t_p = 8/20 \ \mu s$
- Low clamping voltage:  $V_{(CL)R} = 20$  V at  $I_{pp} = 18$  A
- Ultra-low reverse leakage current:  $I_{RM}$  < 700 nA
- ESD protection > 30 kV
- IEC 61000-4-2; level 4 (ESD)
- IEC 61000-4-5 (surge);  $I_{pp} = 18$  A at  $t_p = 8/20 \ \mu s$ .

#### APPLICATIONS

- Computers and peripherals
- Communication systems
- Audio and video equipment
- Data lines
- CAN bus protection.

#### DESCRIPTION

Unidirectional double ESD protection diodes in common cathode configuration in the SOT23 plastic package. Designed to protect up to two transmission or data lines against damage from ElectroStatic Discharge (ESD) and other transients.

#### MARKING

TYPE NUMBER	MARKING CODE <sup>(1)</sup>
PESD3V3S2UAT	*7A
PESD5V0S2UAT	*7B
PESD12VS2UAT	*7C
PESD15VS2UAT	*7D
PESD24VS2UAT	*7E

#### Note

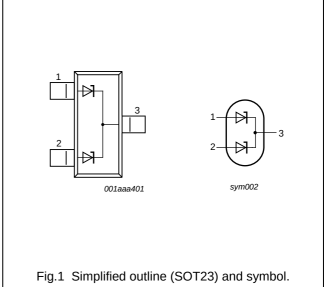
- 1. \* = p : made in Hong Kong.
  - \* = t : made in Malaysia.
  - \* = W : made in China.

#### QUICK REFERENCE DATA

SYMBOL	PARAMETER	VALUE	UNIT	
V <sub>RWM</sub>	reverse stand-off voltage	3.3, 5, 12, 15 and 24	V	
C <sub>d</sub>	diode capacitance $V_R = 0 V;$ f = 1 MHz	207, 152, 38, 32 and 23	pF	
	number of protected lines	2		

#### PINNING

PIN	DESCRIPTION	
1	anode 1	
2	anode 2	
3	common cathode	



## Product data sheet

# Double ESD protection diodes in SOT23 package

### **PESDxS2UAT** series

#### ORDERING INFORMATION

TYPE NUMBER	PACKAGE			
	NAME	DESCRIPTION	VERSION	
PESD3V3S2UAT	_	plastic surface mounted package; 3 leads	SOT23	
PESD5V0S2UAT				
PESD12VS2UAT				
PESD15VS2UAT				
PESD24VS2UAT				

#### LIMITING VALUES

In accordance with the Absolute Maximum Rating System (IEC 60134).

SYMBOL	PARAMETER	CONDITIONS	MIN.	MAX.	UNIT
P <sub>pp</sub>	peak pulse power	8/20 $\mu$ s pulse; notes 1 and 2			
	PESD3V3S2UAT		_	330	W
	PESD5V0S2UAT		_	260	W
	PESD12VS2UAT		_	180	W
	PESD15VS2UAT		_	160	W
	PESD24VS2UAT		-	160	W
I <sub>pp</sub>	peak pulse current	8/20 $\mu$ s pulse; notes 1 and 2			
	PESD3V3S2UAT		_	18	А
	PESD5V0S2UAT		-	15	А
	PESD12VS2UAT		_	5	А
	PESD15VS2UAT		_	5	А
	PESD24VS2UAT		-	3	А
Тj	junction temperature		-	150	°C
T <sub>amb</sub>	operating ambient temperature		-65	+150	°C
T <sub>stg</sub>	storage temperature		-65	+150	°C

#### Notes

1. Non-repetitive current pulse 8/20 $\mu$  µs exponential decay waveform; see Fig.2.

2. Measured across either pins 1 and 3 or pins 2 and 3.

### **PESDxS2UAT** series

#### ESD maximum ratings

SYMBOL	PARAMETER	CONDITIONS	VALUE	UNIT
ESD	electrostatic discharge	IEC 61000-4-2 (contact discharge); notes 1 and 2		
		PESD3V3S2UAT	30	kV
		PESD5V0S2UAT	30	kV
		PESD12VS2UAT	30	kV
		PESD15VS2UAT	30	kV
		PESD24VS2UAT	23	kV
		HBM MIL-Std 883		
		PESDxS2UAT-series	10	kV

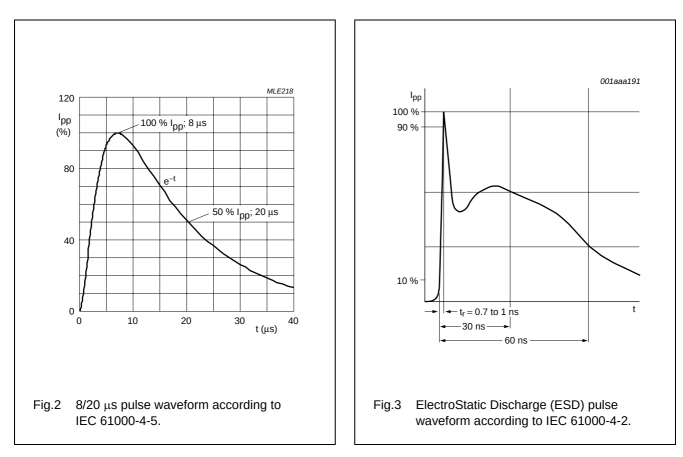
#### Notes

1. Device stressed with ten non-repetitive ESD pulses; see Fig.3.

2. Measured from pin 1, 2, 3, 4, 5 or 8 to pin 6 or 7.

#### ESD standards compliance

ESD STANDARD	CONDITIONS
IEC 61000-4-2; level 4 (ESD); see Fig.3	> 15 kV (air); > 8 kV (contact)
HBM MIL-Std 883; class 3	> 4 kV



## PESDxS2UAT series

### ELECTRICAL CHARACTERISTICS

### $T_j$ = 25 °C; unless otherwise specified.

SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
V <sub>RWM</sub>	reverse stand-off voltage					
	PESD3V3S2UAT		_	_	3.3	V
	PESD5V0S2UAT		_	_	5	V
	PESD12VS2UAT		_	_	12	V
	PESD15VS2UAT		_	_	15	V
	PESD24VS2UAT		_	_	24	V
I <sub>RM</sub>	reverse leakage current					
	PESD3V3S2UAT	V <sub>RWM</sub> = 3.3 V	_	0.7	2	μA
	PESD5V0S2UAT	V <sub>RWM</sub> = 5 V	_	0.1	1	μA
	PESD12VS2UAT	V <sub>RWM</sub> = 12 V	_	<1	50	nA
	PESD15VS2UAT	V <sub>RWM</sub> = 15 V	_	<1	50	nA
	PESD24VS2UAT	$V_{RWM} = 24 V$	_	<1	50	nA
V <sub>BR</sub>	breakdown voltage	$I_Z = 5 \text{ mA}$				
	PESD3V3S2UAT		5.2	5.6	6.0	V
	PESD5V0S2UAT		6.4	6.8	7.2	V
	PESD12VS2UAT		14.7	15.0	15.3	V
	PESD15VS2UAT		17.6	18.0	18.4	V
	PESD24VS2UAT		26.5	27.0	27.5	V
C <sub>d</sub>	diode capacitance	f = 1 MHz; V <sub>R</sub> = 0 V				
	PESD3V3S2UAT		_	207	300	pF
	PESD5V0S2UAT		_	152	200	pF
	PESD12VS2UAT		_	38	75	pF
	PESD15VS2UAT		_	32	70	pF
	PESD24VS2UAT		_	23	50	pF
V <sub>(CL)R</sub>	clamping voltage	notes 1 and 2				
	PESD3V3S2UAT	$I_{pp} = 1 A$	-	-	7	V
		I <sub>pp</sub> = 18 A	-	-	20	V
	PESD5V0S2UAT	$I_{pp} = 1 A$	-	-	9	V
		I <sub>pp</sub> = 15 A	-	-	20	V
	PESD12VS2UAT	$I_{pp} = 1 A$	-	-	19	V
		$I_{pp} = 5 A$	-	_	35	V
	PESD15VS2UAT	I <sub>pp</sub> = 1 A	-	-	23	V
		I <sub>pp</sub> = 5 A	-	-	40	V
	PESD24VS2UAT	$I_{pp} = 1 \text{ A}$	-	-	36	V
		$I_{pp} = 3 A$	_	-	70	V

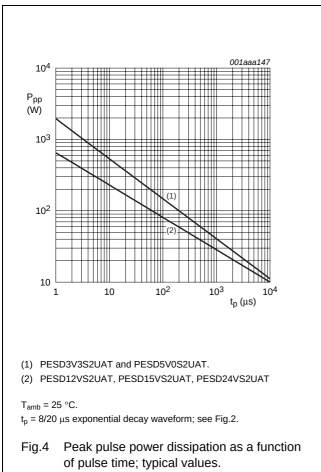
## PESDxS2UAT series

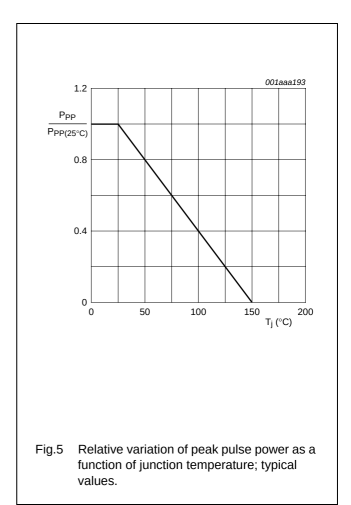
SYMBOL	PARAMETER	CONDITIONS	MIN.	TYP.	MAX.	UNIT
R <sub>diff</sub>	differential resistance					
	PESD3V3S2UAT	I <sub>R</sub> = 1 mA	-	_	400	Ω
	PESD5V0S2UAT	I <sub>R</sub> = 1 mA	-	_	80	Ω
	PESD12VS2UAT	I <sub>R</sub> = 1 mA	-	_	200	Ω
	PESD15VS2UAT	I <sub>R</sub> = 1 mA	-	_	225	Ω
	PESD24VS2UAT	I <sub>R</sub> = 0.5 mA	-	-	300	Ω

#### Notes

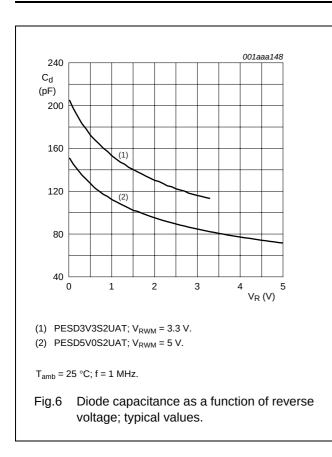
- 1. Non-repetitive current pulse 8/20  $\mu$ s exponential decay waveform; see Fig.2.
- 2. Measured either across pins 1 and 3 or pins 2 and 3.

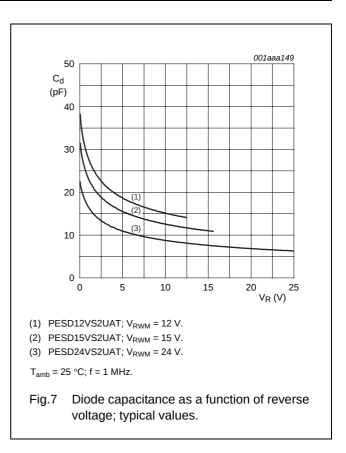
#### **GRAPHICAL DATA**

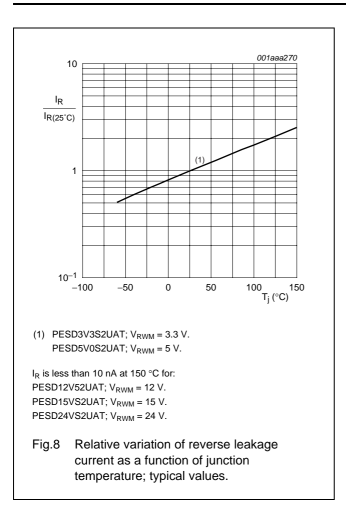




### **PESDxS2UAT** series

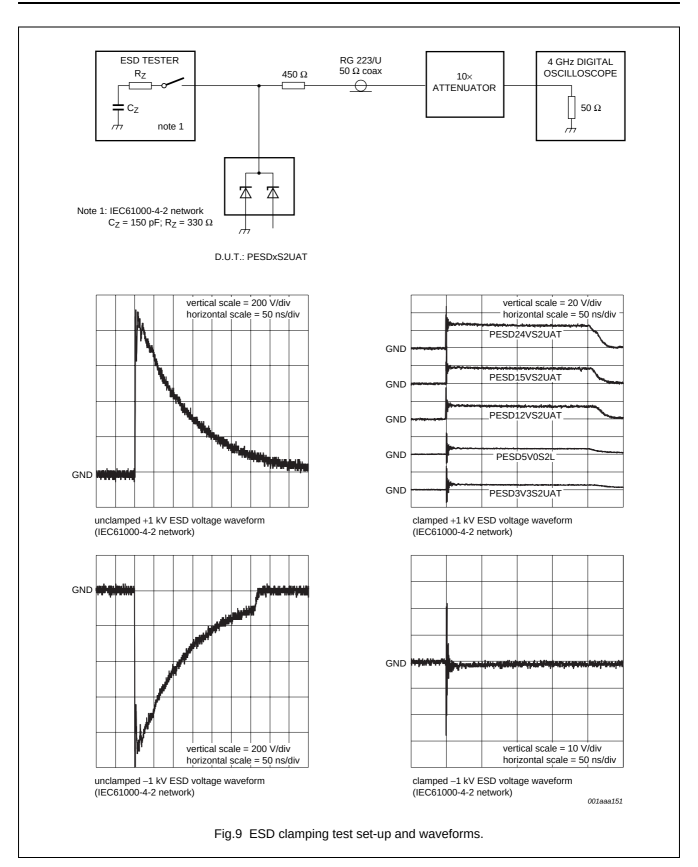






### **PESDxS2UAT** series

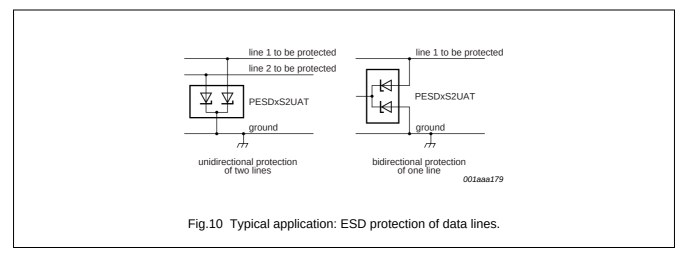
### PESDxS2UAT series



### PESDxS2UAT series

#### **APPLICATION INFORMATION**

The PESDxS2UAT series can protect up to two lines against damage caused by unidirectional ElectroStatic Discharge (ESD) and surge pulses. The PESDxS2UAT series can protect lines whose signal polarities are below ground. PESDxS2UAT series provide a surge capability of up to 330 Watts peak pulse power per line for a 8/20 μs waveform.



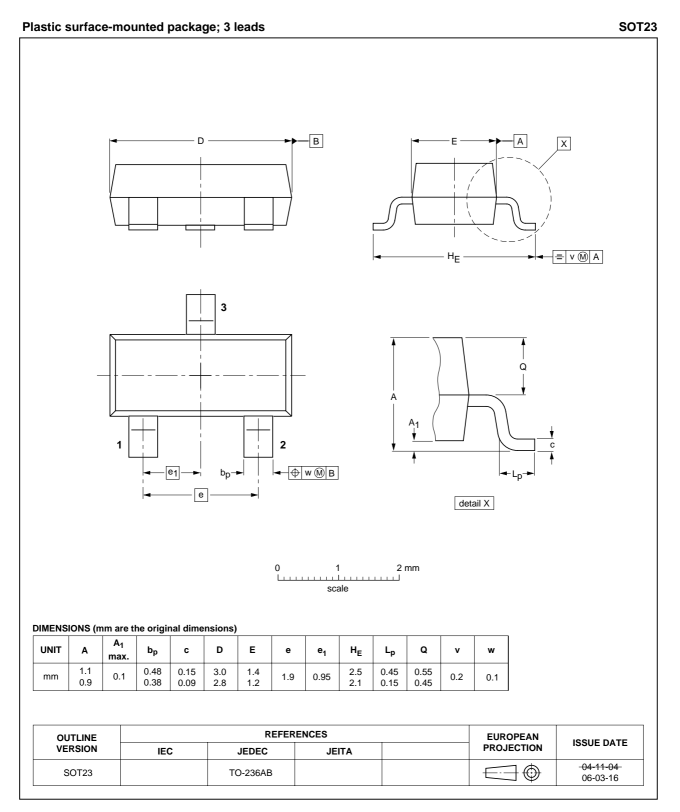
#### Circuit board layout and protection device placement

Circuit board layout is critical for the suppression of ESD, Electrical Fast Transient (EFT) and surge transients. The following guidelines are recommended:

- 1. Place the PESDxS2UAT as close as possible to the input terminal or connector.
- 2. Minimize the path length between the PESDxS2UAT and the protected line.
- 3. Keep parallel signal paths to a minimum.
- 4. Avoid running protected conductors in parallel with unprotected conductors.
- 5. Minimize all printed-circuit board conductive loops including power and ground loops.
- 6. Minimize the length of transient return paths to ground.
- 7. Avoid using shared transient return paths to a common ground point.
- 8. Ground planes should be used whenever possible.
- 9. Use vias for multi-layer printed-circuit boards.

## PESDxS2UAT series

### PACKAGE OUTLINE



### PESDxS2UAT series

#### DATA SHEET STATUS

DOCUMENT STATUS <sup>(1)</sup>	PRODUCT STATUS <sup>(2)</sup>	DEFINITION
Objective data sheet	Development	This document contains data from the objective specification for product development.
Preliminary data sheet	Qualification	This document contains data from the preliminary specification.
Product data sheet	Production	This document contains the product specification.

#### Notes

- 1. Please consult the most recently issued document before initiating or completing a design.
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#### **Customer notification**

This data sheet was changed to reflect the new company name NXP Semiconductors, including new legal definitions and disclaimers. No changes were made to the technical content, except for package outline drawings which were updated to the latest version.

#### **Contact information**

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