

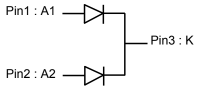


## Rad-Hard 2 x 30 A - 150 V Schottky rectifier



SMD.5

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#### **Features**

Forward current: 2 x 30 A

• Repetitive peak voltage: 150 V

· Low forward voltage drop

dV/dt up to 10 kV/µs

· Monolithic dual die - common cathode

· Hermetic package

TID and SEE characterized

Package mass: 0.92 g

• ESCC qualified : 5106/023

## **Description**

The STPS60A150CHR is package and screened to comply with the ESCC5000 specification for aerospace products. It is a dual monolithic Schottky rectifier assembled in an SMD.5 hermetic package and characterized in total dose at high dose rate and in single event effect to be used in aerospace applications. It is intended to get ESCC qualified.

The complete ESCC specification for this device is available from the European Space Agency web site. ST guarantees full compliance of qualified parts with the ESCC detailed specification.

Product status link
STPS60A150CHR

Product summary		
I <sub>F(AV)</sub>	2 x 30 A	
V <sub>RRM</sub>	150 V	
T <sub>j</sub> (max)	175 °C	
V <sub>F(max)</sub> at 2 x 30 A / 125 °C	0.83 V	



#### 1 Characteristics

## 1.1 Absolute maximum ratings

The absolute maximum ratings are limiting values at 25°C, per diode unless otherwise notified. Values provided in Table 1 shall not be exceeded at any time during use or storage

Table 1. Absolute maximum ratings

Symbol	Parameter	Value	Unit
$V_{RRM}$	Repetitive peak reverse voltage	150	V
I <sub>O</sub> <sup>(1)</sup>	Average output rectified current per diode per package	30 60	A
I <sub>FSM</sub>	Forward surge current	190	Α
dV/dt <sup>(2)</sup>	Reverse voltage maximum rise rate (3)	10	kV/µs
T <sub>op</sub>	Operating temperature range (case temperature)	-65 to +175	°C
T <sub>j</sub> <sup>(4)</sup>	Maximum junction temperature	+175	°C
T <sub>stg</sub>	Storage temperature range	-65 to +175	°C
T <sub>sol</sub> <sup>(5)</sup>	Soldering temperature	+245	°C

Per diode: for T<sub>case</sub> > +74 °C, derate linearly to 0 A at +175 °C. Per device: for case > +44 °C, derate linearly to 0 A at +175 °C.

- 2. Guaranteed by design, characterization and test at 25°C of 5 parts per wafer lot.
- 3.  $V_{RRM}$  from stationary no-condution state to  $V_{RRM} < V_{RRM}$  max
- 4.  $(dP_{tot}/dT_j) < (1/R_{th(j-a)})$  condition to avoid thermal runaway for a diode on its own heatsink.
- 5. Duration 5 seconds maximum with at least 3 minutes between consecutive temperature peaks.

#### 1.2 Thermal parameters

**Table 2. Thermal parameters** 

Symbol	Parameter	Parameter			
Ru a s	Thermal registance, junction to eace(1)	Per diode	-	3.4	°C/W
R <sub>th(j-c)</sub> Thermal resistance, junction to case <sup>(1)</sup>	Per package	-	2.2	C/VV	

1. When only 1 diode is used, the dissipation is made from a part of the die, hence to a higher thermal resistance.

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#### 1.3 Electrical characteristics

Limiting value per diodes, unless otherwise specified.

Table 3. Static electrical characteristics

Symbol	Parameter	MIL-STD-750 test method	Test conditions <sup>(1)</sup>		Min.	Тур.	Max.	Unit
I <sub>R</sub>	Reverse leakage current	4016	DC method, V <sub>R</sub> = 150 V	T <sub>j</sub> = 25 °C	-		14	μΑ
'R	Neverse leakage current	4010	Do method, v <sub>R</sub> = 100 v	T <sub>j</sub> = 125 °C	-	2.0	8	mA
				T <sub>j</sub> = -55 °C	-	0.77	0.84	
		$I_{F} = 5 \text{ A}$ $I_{F} = 10 \text{ A}$ ward voltage drop $I_{F} = 20 \text{ A}$	I <sub>F</sub> = 5 A	T <sub>j</sub> = 25 °C	-	0.70	0.78	
			I <sub>F</sub> = 10 A	T <sub>j</sub> = 125 °C	-	0.56	0.62	
				T <sub>j</sub> = -55 °C	-	0.92	1.03	
				T <sub>j</sub> = 25 °C	-	0.77	0.85	
) (2)	Facularity and design			T <sub>j</sub> = 125 °C	-	0.62	0.69	V
V <sub>F1</sub> <sup>(2)</sup>	Forward voltage drop			T <sub>j</sub> = -55 °C	-	1.27	1.435	V
			I <sub>F</sub> = 20 A	T <sub>j</sub> = 25 °C	-	0.85	0.93	
			T <sub>j</sub> = 125 °C	-	0.70	0.78		
				T <sub>j</sub> = -55 °C	-	1.65	1.87	
			I <sub>F</sub> = 30 A	T <sub>j</sub> = 25 °C	-	0.90	0.99	
				T <sub>j</sub> = 125 °C	-	0.76	0.83	

<sup>1.</sup> Values are guaranteed by sampling as per STMicroelectronics wafer lot acceptance procedure and at 100% only in case this sampling test doesn't successfully pass the acceptance criteria.

**Table 4. Dynamic electrical characteristics** 

Symbol	Parameter	MIL-STD-750 test method	Te	est conditions	Min.	Тур.	Max.	Unit	
C <sup>(1)</sup>	Junction capacitance	4001	T <sub>j</sub> = 25 °C	V <sub>R</sub> = 10 V, F = 1 MHz	-	237	310	pF	

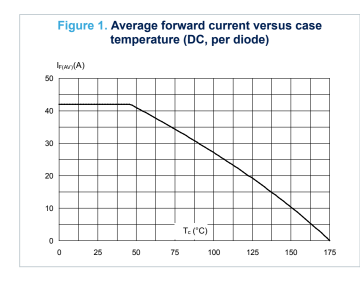
<sup>1.</sup> Guaranteed by sampling. In case the sampling acceptance criteria is not met, guaranteed by a 100% test

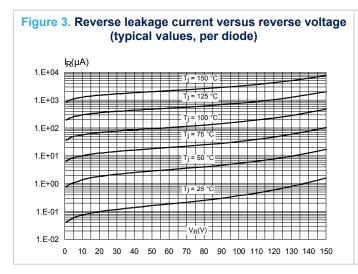
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<sup>2.</sup> Pulse width 680 µs, duty cycle ≤ 2%



## 1.4 Characteristics (curves)





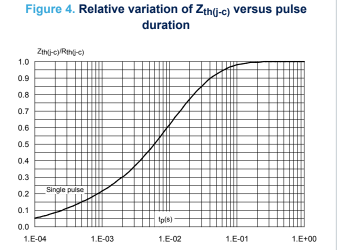
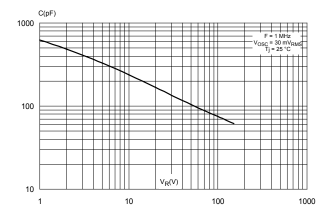


Figure 5. Junction capacitance versus reverse voltage (typical values, per diode)



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#### 2 Radiation

The technology of the STMicroelectronics Rad-Hard rectifier's diodes is intrinsically highly resistant to radiative environments.

The product radiation hardness assurance is supported by a total ionisation dose (TID) test at high dose rate and a single effect event (SEE) characterization.

### 2.1 Total dose radiation (TID) testing

The part has been characterized in total ionizing dose at high dose rate on 12 parts packaged in SMD.5, 4 parts unbiased, 4 parts reverse biased and 4 parts forward biased. All parts were from the same wafer lot.

The irradiation has been done according to the ESCC 22900 specification, standard window.

Both pre-irradiation and post-irradiation performances have been tested using the same circuitry and test conditions for a direct comparison can be done ( $T_{amb} = 22 \pm 3$  °C unless otherwise specified).

The following parameters were measured:

- Before irradiation
- After irradiation at final dose 3 Mrad (Si)
- After 168 hrs at room temperature
- after 168 hrs at 100 °C anneal

Based on this characterization, the device is deemed able to sustain 3 Mrad(Si) while maintaining all its parameters within its specifications.

#### 2.2 Single event effect

The Single Event Effect (SEE) relevant to power rectifiers are characterized, i.e. the Single Event Burnout (SEB). The tests are performed as per ESCC 25100, each one on 3 pieces from 1 wafer at room temperature.

The accept/reject criteria are:

• SEB (Destructive mode):

The diode is reverse biased during irradiation. The test is stopped as soon as a SEB occurs or when the reverse leakage current is above the specification or when the overall fluency on the component reaches 1E7 cm<sup>2</sup>.

Post irradiation stress test (PIST):

After the irradiation, a stress is applied to the diode in order to reveal any latent damage on the irradiated devices.

The reverse voltage value is increased from 0 V to 100% of  $V_R$ max. and then decreased from 100% of the  $V_R$ max. to 0 V. At each step, the reverse leakage current value is measured.

Table 5. Radiation hardness assurance summary

	Туре	Conditions	Result
Total i	onisation dose	High dose rate 4 reverse biased + 4 forward biased + 4 unbiased	Immune up to 3 Mrad(Si)
Single	e effect burnout	LET : 62.5 MeV.cm <sup>2</sup> /mg: $V_r \le 100\% V_{Rmax}$	No burnout
	PIST	LET: 62.5 MeV.cm <sup>2</sup> /mg: • $V_r \le 85\% \ V_{Rmax}$ • $V_r \le 55\% \ V_{Rmax}$ LET: 32.4 MeV.cm <sup>2</sup> /mg: $V_r \le 100\% \ V_{Rmax}$	Part functional <sup>(1)</sup> Part fully compliant to specification Part fully compliant to specification

<sup>1.</sup>  $I_r$  gets above its max specification during the test without recovery.

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# 3 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

## 3.1 SMD.5 package information

Figure 6. Surface mount SMD.5 package outline (3-terminal)

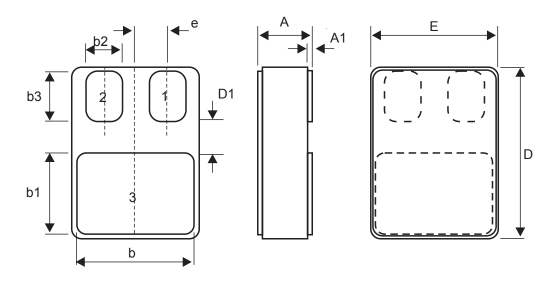


Table 6. SMD.5 package mechanical data

Symbols	Dimensions (mm)		Dir	es)		
Symbols	Min.	Тур.	Max.	Min.	Тур.	Max.
Α	2.84		3.15	0.112		0.124
A1	0.25		0.51	0.010		0.200
b	7.13		7.39	0.281		0.291
b1	5.58		5.84	0.220		0.230
b2 <sup>(1)</sup>	2.28		2.54	0.090		0.100
b3	2.92		3.18	0.115		0.125
D	10.03		10.28	0.395		0.405
D1	0.76			0.030		
E	7.39		7.64	0.291		0.301
е		1.91 BSC			0.075	

1. 2 locations

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# 4 Ordering information

**Table 7. Ordering information** 

Order codes	ESCC detail specification	Quality level	Package	Lead finishing	Marking <sup>(1)</sup>	Weight	Packing
STPS60A150CS1	-	engineering model	SMD.5	Gold	STPS60A150CS1	0.92 g	Strip pack
STPS60A150CSG	5106/023/02	Flight model			510602302		

- 1. Specific marking only. The full marking includes in addition:
  - For the Engineering Models: ST logo, date code, country of origin (FR)
  - For flight parts: ST logo, date code, country of origin (FR), ESA logo, serial number of the part within the assembly lot

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## 5 Other information

## 5.1 Traceability information

The date code in formation is structured as described in the table below.

Table 8. Date codes

Model	Date code <sup>(1)</sup>
EM	3yywwN
ESCC	yywwN

<sup>1.</sup> yy = year, ww = week number, N = lot index in the week.

#### 5.2 Documentation

Each product shipment includes a set of associated documentation within the shipment box. This documentation depends on the quality level of the products, as detailed in the table below.

The documentation is provided on printed paper in a dedicated envelop.

Table 9. Default documentation provided with the parts

Quality level	Documentation
Engineering Model	Certificate of Conformance including:  Customer name  Customer purchase order number  ST sales order number and item  ST part number  Quantity delivered  Date code  Reference data sheet  Reference to TN1180 on engineering models  ST Rennes assembly lot ID
ESCC Flight	Certificate of Conformance including:  Customer name  Customer purchase order number  ST sales order number and item  ST part number  Quantity delivered  Date code  Serial numbers  Diffusion line (plant + wafer size)  Diffusion run (wafer lot number) and wafer ID  Reference of the applicable ESCC Qualification maintenance lot  Reference to the ESCC detail specification  ST Rennes assembly lot ID  Radiation verification test report <sup>(1)</sup>

1. Report of the ESCC22900 test supporting the delivered parts

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# **Revision history**

Table 10. Document revision history

Date	Revision	Changes
06-Dec-2018	1	First issue.
18-Sep-2019	2	Added Section 1.4 .Updated Section 1.3 Electrical characteristics and Table 7.
24-Sep-2019	3	Updated Table 1, Figure 4 and Figure 5.
24-Sep-2020	4	Updated title description and Table 9.
03-Nov-2020	5	Updated Features, Table 1 and Table 4.

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