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Kind regards,

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PZUxDB2 series

Dual Zener diodes

Rev. 01 — 31 March 2008

Product data sheet

Product profile

1.1 General description

Dual isolated general-purpose Zener diodes in SOT353 (SC-88A) very small Surface-Mounted Device (SMD) standard plastic and dark-green plastic packages.

1.2 Features

- Non-repetitive peak reverse power dissipation: $P_{ZSM} = 40 \text{ W}$
- Total power dissipation: P_{tot} ≤ 250 mW
- Tolerance series: B2: approximately ±2 %
- Wide working voltage range: nominal 2.7 V to 24 V

- Dual isolated diodes configuration
- Small standard plastic package suitable for surface-mounted design
- Small dark-green, halogen-free plastic package suitable for surface-mounted design
- AEC-Q101 qualified

1.3 Applications

General regulation functions

1.4 Quick reference data

Table 1. Quick reference data

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Per diode)					
V_{F}	forward voltage	$I_F = 100 \text{ mA}$	<u>[1]</u> _	-	1.1	V
P _{ZSM}	non-repetitive peak reverse power dissipation		[2] -	-	40	W

^[1] Pulse test: $t_p \le 300 \ \mu s$; $\delta \le 0.02$.

[2] $t_p = 100 \,\mu s$; square wave; $T_i = 25 \,^{\circ}C$ prior to surge



2. Pinning information

Table 2. Pinning

	9		
Pin	Description	Simplified outline	Graphic symbol
1	anode (diode 1)	П- П.	
2	not connected	5 4	5 4
3	anode (diode 2)		
4	cathode (diode 2)		本 本
5	cathode (diode 1)	<u> </u>	
			1 2 3
			006aab219

3. Ordering information

Table 3. Ordering information

Type number	Package							
	Name	Description	Version					
PZU2.7DB2 to PZU24DB2[1]	SC-88A	plastic surface-mounted package; 5 leads	SOT353					
PZU2.7DB2/DG to PZU24DB2/DG[1][2]								

^[1] The series consists of 25 types with nominal working voltages from 2.7 V to 24 V.

4. Marking

Table 4. Marking codes

Type number	Marking code ^[1]	Type number[2]	Marking code[1]
PZU2.7DB2	T1*	PZU2.7DB2/DG	U1*
PZU3.0DB2	T2*	PZU3.0DB2/DG	U2*
PZU3.3DB2	T3*	PZU3.3DB2/DG	U3*
PZU3.6DB2	T4*	PZU3.6DB2/DG	U4*
PZU3.9DB2	T5*	PZU3.9DB2/DG	U5*
PZU4.3DB2	T6*	PZU4.3DB2/DG	U6*
PZU4.7DB2	T7*	PZU4.7DB2/DG	U7*
PZU5.1DB2	T8*	PZU5.1DB2/DG	U8*
PZU5.6DB2	T9*	PZU5.6DB2/DG	U9*
PZU6.2DB2	TA*	PZU6.2DB2/DG	UA*
PZU6.8DB2	TB*	PZU6.8DB2/DG	UB*
PZU7.5DB2	TC*	PZU7.5DB2/DG	UC*
PZU8.2DB2	TD*	PZU8.2DB2/DG	UD*
PZU9.1DB2	TE*	PZU9.1DB2/DG	UE*

^{[2] /}DG: halogen-free plastic package

 Table 4.
 Marking codes ...continued

Type number	Marking code[1]	Type number[2]	Marking code ^[1]
PZU10DB2	TF*	PZU10DB2/DG	UF*
PZU11DB2	TG*	PZU11DB2/DG	UG*
PZU12DB2	TH*	PZU12DB2/DG	UH*
PZU13DB2	TK*	PZU13DB2/DG	UK*
PZU14DB2	TL*	PZU14DB2/DG	UL*
PZU15DB2	TM*	PZU15DB2/DG	UM*
PZU16DB2	TN*	PZU16DB2/DG	UN*
PZU18DB2	TP*	PZU18DB2/DG	UP*
PZU20DB2	TR*	PZU20DB2/DG	UR*
PZU22DB2	TS*	PZU22DB2/DG	US*
PZU24DB2	TT*	PZU24DB2/DG	UT*

^{[1] * = -:} made in Hong Kong

5. Limiting values

Table 5. Limiting values

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

Symbol	Parameter	Conditions		Min	Max	Unit
Per diode						
I _F	forward current			-	200	mA
I _{ZSM}	non-repetitive peak reverse current		[1]	-	see Table 8	
P_{ZSM}	non-repetitive peak reverse power dissipation		<u>[1]</u>	-	40	W
Per device						
P _{tot}	total power dissipation	$T_{amb} \le 25 ^{\circ}C$	[2]	-	250	mW
			[3]	-	275	mW
Tj	junction temperature			-	150	°C
T _{amb}	ambient temperature			-55	+150	°C
T_{stg}	storage temperature			-65	+150	°C

^[1] t_p = 100 μ s; square wave; T_j = 25 $^{\circ}$ C prior to surge

^{* =} p: made in Hong Kong

^{* =} t: made in Malaysia

^{* =} W: made in China

^{[2] /}DG: halogen-free plastic package

^[2] Device mounted on an FR4 Printed-Circuit Board (PCB), single-sided copper, tin-plated and standard footprint.

^[3] Device mounted on an FR4 PCB, single-sided copper, tin-plated, mounting pad for cathode 1 cm².

6. Thermal characteristics

Table 6. Thermal characteristics

Symbol	Parameter	Conditions	ditions Min		Тур	Max	Unit
Per device							
R _{th(j-a)}	thermal resistance from	in free air	[1]	-	-	500	K/W
	junction to ambient		[2]	-	-	455	K/W
$R_{th(j-sp)}$	thermal resistance from junction to solder point		[3]	-	-	200	K/W

- [1] Device mounted on an FR4 PCB, single-sided copper, tin-plated and standard footprint.
- [2] Device mounted on an FR4 PCB, single-sided copper, tin-plated, mounting pad for cathode 1 cm².
- [3] Soldering points at pin 4 and pin 5.

7. Characteristics

Table 7. Characteristics

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

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
Per diode						
V _F	forward voltage		<u>[1]</u>			
		$I_F = 10 \text{ mA}$	-	-	0.9	V
		$I_F = 100 \text{ mA}$	-	-	1.1	V

^[1] Pulse test: $t_p \le 300 \ \mu s; \ \delta \le 0.02.$

Table 8. Characteristics per type; PZU2.7DB2 to PZU24DB2 and PZU2.7DB2/DG to PZU24DB2/DG $T_i = 25 \,^{\circ}C$ unless otherwise specified.

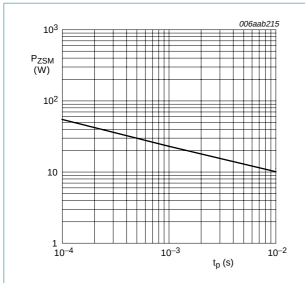
PZUxDB2 PZUxDB2/DG	Workir voltage V _Z (V)	•	Differential $r_{dif}(\Omega)$	resistance	current		Temperature coefficient S _Z (mV/K)	Diode capacitance C _d (pF)[1]	Non-repetitive peak reverse current I _{ZSM} (A)[2]
	I _Z = 5 r	nA	$I_Z = 0.5 \text{ mA}$	$I_Z = 5 \text{ mA}$		$I_Z = 5 \text{ mA}$			
	Min	Max	Max	Max	Max	V _R (V)	Тур	Max	Max
2.7	2.65	2.9	1000	100	20	1	-2.0	440	8
3.0	2.95	3.2	1000	95	10	1	-2.1	425	8
3.3	3.25	3.5	1000	95	5	1	-2.4	410	8
3.6	3.55	3.8	1000	90	5	1	-2.4	390	8
3.9	3.87	4.1	1000	90	3	1	-2.5	370	8
4.3	4.15	4.34	1000	90	3	1	-2.5	350	8
4.7	4.55	4.75	800	80	2	1	-1.4	325	8
5.1	4.98	5.2	250	60	2	1.5	0.3	300	5.5
5.6	5.49	5.73	100	40	1	2.5	1.9	275	5.5
6.2	6.06	6.33	80	30	0.5	3	2.7	250	5.5
6.8	6.65	6.93	60	20	0.5	3.5	3.4	215	5.5
7.5	7.28	7.6	60	10	0.5	4	4.0	170	3.5

Table 8. Characteristics per type; PZU2.7DB2 to PZU24DB2 and PZU2.7DB2/DG to PZU24DB2/DG ...continued $T_i = 25 \,^{\circ}$ C unless otherwise specified.

PZUxDB2 PZUxDB2/DG		dit (22)		current		Temperature coefficient S _Z (mV/K)	Diode capacitance C _d (pF)[1]	Non-repetitive peak reverse current I _{ZSM} (A)[2]	
	$I_Z = 5 \text{ n}$	nA	I _Z = 0.5 mA	I _Z = 5 mA			I _Z = 5 mA		
	Min	Max	Max	Max	Max	V _R (V)	Тур	Max	Max
8.2	8.02	8.36	60	10	0.5	5	4.6	150	3.5
9.1	8.85	9.23	60	10	0.5	6	5.5	120	3.5
10	9.77	10.21	60	10	0.1	7	6.4	110	3.5
11	10.76	11.22	60	10	0.1	8	7.4	108	3
12	11.74	12.24	80	10	0.1	9	8.4	105	3
13	12.91	13.49	80	10	0.1	10	9.4	103	2.5
14	13.7	14.3	80	10	0.1	11	10.4	101	2
15	14.34	14.98	80	15	0.05	11	11.4	99	2
16	15.85	16.51	80	20	0.05	12	12.4	97	1.5
18	17.56	18.35	80	20	0.05	13	14.4	93	1.5
20	19.52	20.39	100	20	0.05	15	16.4	88	1.5
22	21.54	22.47	100	25	0.05	17	18.4	84	1.3
24	23.72	24.78	120	30	0.05	19	20.4	80	1.3

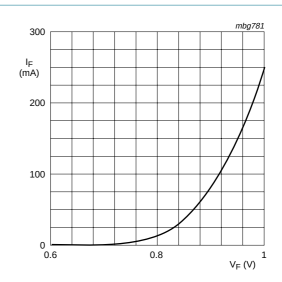
^[1] $f = 1 \text{ MHz}; V_R = 0 \text{ V}$

^[2] $t_p = 100 \mu s$; square wave; $T_j = 25 \,^{\circ}C$ prior to surge



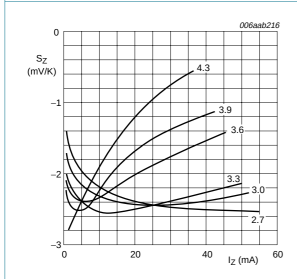
T_i = 25 °C (prior to surge)

Non-repetitive peak reverse power dissipation Fig 1. as a function of pulse duration; maximum values



T_i = 25 °C

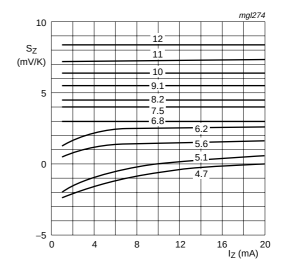
Fig 2. Forward current as a function of forward voltage; typical values



 $T_i = 25 \,^{\circ}\text{C}$ to 150 $^{\circ}\text{C}$ PZU2.7DB2 to PZU4.3DB2

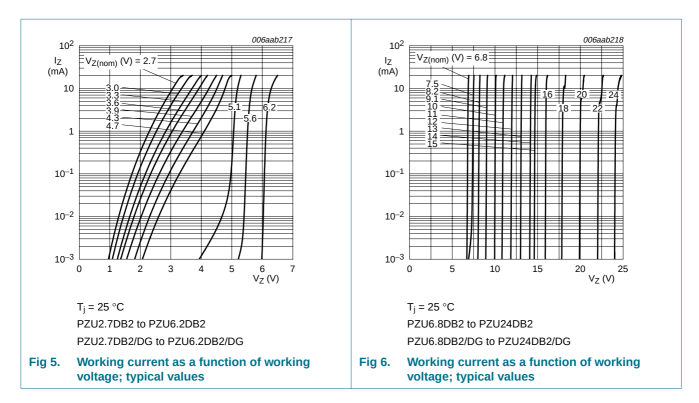
PZU2.7DB2/DG to PZU4.3DB2/DG

Fig 3. Temperature coefficient as a function of working current; typical values



 $T_i = 25 \,^{\circ}\text{C}$ to 150 $^{\circ}\text{C}$ PZU4.7DB2 to PZU12DB2 PZU4.7DB2/DG to PZU12DB2/DG

Fig 4. Temperature coefficient as a function of working current; typical values



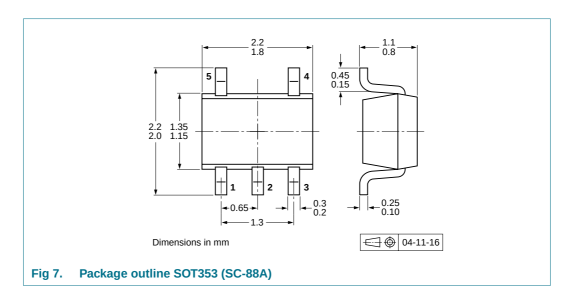
8. Test information

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.

8 of 12

9. Package outline



10. Packing information

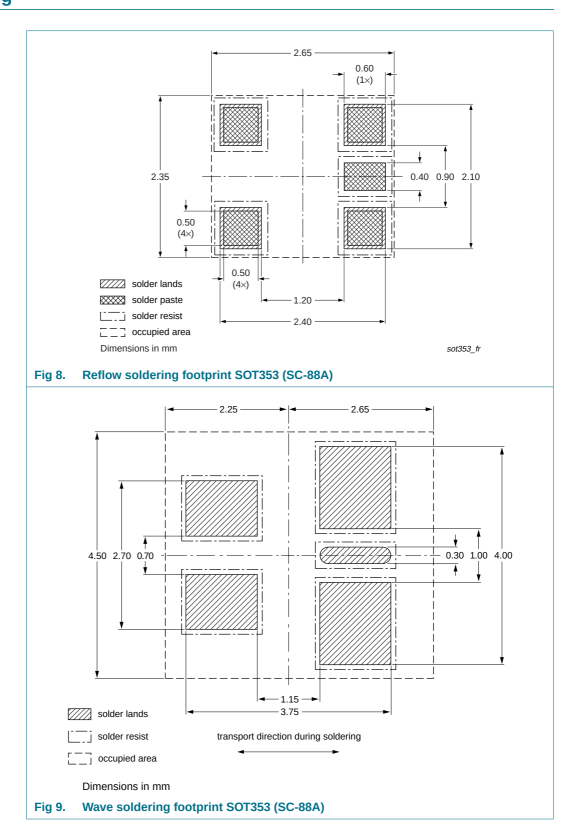
Table 9. Packing methods

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

Type number	Package	Description	Packing	Packing quantity		
			3000	10000		
PZU2.7DB2 to PZU24DB2	SOT353 4 mm pitch, 8 mm tape and ree		-115	-135		
PZU2.7DB2/DG to PZU24DB2/DG						

[1] For further information and the availability of packing methods, see Section 13.

11. Soldering



PZUxDB2 series

Dual Zener diodes

12. Revision history

Table 10. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
PZUXDB2_SER_1	20080331	Product data sheet	-	-

13. Legal information

13.1 Data sheet status

Document status[1][2]	Product status[3]	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.

- [1] Please consult the most recently issued document before initiating or completing a design.
- [2] The term 'short data sheet' is explained in section "Definitions"
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15. Contents

1	Product profile
1.1	General description
1.2	Features
1.3	Applications
1.4	Quick reference data
2	Pinning information 2
3	Ordering information
4	Marking 2
5	Limiting values 3
6	Thermal characteristics 4
7	Characteristics 4
8	Test information
8.1	Quality information
9	Package outline 8
10	Packing information 8
11	Soldering 9
12	Revision history
13	Legal information11
13.1	Data sheet status
13.2	Definitions
13.3	Disclaimers
13.4	Trademarks11
14	Contact information 11
15	Contents

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