

Low-current voltage regulator diodes Rev. 2 — 25 August 2021

Product data sheet

1. General description

Low-current voltage regulator diodes in a small SOD323 (SC-76) Surface-Mounted Device (SMD) plastic package.

2. Features and benefits

- Total power dissipation: ≤ 300 mW
- Tolerance series: approximately ± 5 % •
- Working voltage range: nominal 1.8 V to 75 V •
- Specified at a low test current (50 µA), ideal for low bias and portable battery-powered applications

3. Applications

Low-current general regulation functions

4. Quick reference data

Table 1. Quick reference data

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
V _F	forward voltage	I _F = 10 mA [1]	-	-	0.9	V
P _{tot}	total power dissipation	$T_{amb} \le 25 \ ^{\circ}C$ [2]	-	-	300	mW

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

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

5. Pinning information

Table 2. Pinning

Pin	Symbol	Description	Simplified outline	Graphic symbol
1	к	cathode [1]		K K A
2	A	anode		006aaa152

[1] The marking bar indicates the cothode.



6. Ordering information

Table 3. Ordering information							
Type number	Package	ackage					
	Name	Description	Version				
BZX38450 series	SC-76	plastic surface-mounted package; 2 leads	SOD323				

7. Marking

Marking Code	Type number	Marking Code	Type number	Marking Code	Type number	Marking Code
6R	BZX38450-C4V7	7в	BZX38450-C12	7N	BZX38450-C33	7Y
6S	BZX38450-C5V1	7C	BZX38450-C13	7P	BZX38450-C36	7z
6T	BZX38450-C5V6	7D	BZX38450-C15	7Q	BZX38450-C39	8A
6U	BZX38450-C6V2	7E	BZX38450-C16	7R	BZX38450-C43	8B
6V	BZX38450-C6V8	7F	BZX38450-C18	7S	BZX38450-C47	8C
6W	BZX38450-C7V5	7G	BZX38450-C20	7T	BZX38450-C51	8D
6X	BZX38450-C8V2	7H	BZX38450-C22	7U	BZX38450-C56	8E
6Y	BZX38450-C9V1	7J	BZX38450-C24	7V	BZX38450-C62	8F
6Z	BZX38450-C10	7K	BZX38450-C27	7W	BZX38450-C68	8G
7A	BZX38450-C11	7M	BZX38450-C30	7X	BZX38450-C75	8H
	Code 6R 6S 6T 6U 6V 6W 6X 6Y 6Z	6R BZX38450-C4V7 6S BZX38450-C5V1 6T BZX38450-C5V6 6U BZX38450-C6V2 6V BZX38450-C6V8 6W BZX38450-C7V5 6X BZX38450-C8V2 6Y BZX38450-C7V5 6X BZX38450-C8V2 6Y BZX38450-C10	Code Code 6R BZX38450-C4V7 7B 6S BZX38450-C5V1 7C 6T BZX38450-C5V6 7D 6U BZX38450-C6V2 7E 6V BZX38450-C6V8 7F 6W BZX38450-C6V8 7F 6W BZX38450-C7V5 7G 6X BZX38450-C8V2 7H 6Y BZX38450-C9V1 7J 6Z BZX38450-C10 7K	Code Code Code 6R BZX38450-C4V7 7B BZX38450-C12 6S BZX38450-C5V1 7C BZX38450-C13 6T BZX38450-C5V6 7D BZX38450-C15 6U BZX38450-C6V2 7E BZX38450-C16 6V BZX38450-C6V2 7F BZX38450-C18 6W BZX38450-C7V5 7G BZX38450-C20 6X BZX38450-C8V2 7H BZX38450-C22 6Y BZX38450-C9V1 7J BZX38450-C24 6Y BZX38450-C9V1 7J BZX38450-C24 6Y BZX38450-C10 7K BZX38450-C27	Code Code Code Code 6R BZX38450-C4V7 7B BZX38450-C12 7N 6S BZX38450-C5V1 7C BZX38450-C13 7P 6T BZX38450-C5V6 7D BZX38450-C15 7Q 6U BZX38450-C6V2 7E BZX38450-C16 7R 6V BZX38450-C6V8 7F BZX38450-C18 7S 6W BZX38450-C7V5 7G BZX38450-C20 7T 6X BZX38450-C8V2 7H BZX38450-C22 7U 6Y BZX38450-C9V1 7J BZX38450-C24 7V 6Y BZX38450-C9V1 7J BZX38450-C24 7V 6Y BZX38450-C10 7K BZX38450-C27 7W	Code Code Code Code 6R BZX38450-C4V7 7B BZX38450-C12 7N BZX38450-C33 6S BZX38450-C5V1 7C BZX38450-C13 7P BZX38450-C36 6T BZX38450-C5V6 7D BZX38450-C15 7Q BZX38450-C39 6U BZX38450-C6V2 7E BZX38450-C16 7R BZX38450-C43 6V BZX38450-C6V8 7F BZX38450-C18 7S BZX38450-C47 6W BZX38450-C7V5 7G BZX38450-C20 7T BZX38450-C51 6X BZX38450-C8V2 7H BZX38450-C22 7U BZX38450-C56 6Y BZX38450-C9V1 7J BZX38450-C24 7V BZX38450-C56 6Y BZX38450-C10 7K BZX38450-C27 7W BZX38450-C62

8. Limiting values

Table 5. Limiting values

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

Symbol	Parameter	Conditions		Min	Max	Unit
I _F	forward current			-	250	mA
P _{ZSM}	non-repetitive peak reverse power dissipation	t _p = 100 μs; square wave; T _j = 25 °C; prior to surge		-	40	W
P _{tot}	total power dissipation	T _{amb} ≤ 25 °C	[1]	-	300	mW
Tj	junction temperature			-	150	°C
T _{amb}	ambient temperature			-55	+150	°C
T _{stg}	storage temperature			-65	+150	°C

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

9. Thermal characteristics

Table 6. Thermal characteristics

Symbol	Parameter	Conditions	Min	Тур	Max	Unit
R _{th(j-a)}	thermal resistance from junction to ambient	in free air [1]	-	-	415	K/W
R _{th(j-sp)}	thermal resistance from junction to solder point	[2]	-	-	110	K/W

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

[2] Soldering point of cathode tab

10. Characteristics

Table 7. Electrical characteristics

 T_i = 25 °C unless otherwise specified.

Symbol	Parameter	Conditions		Мах	Unit
V _F	forward voltage	I _F = 10 mA	[1]	0.9	V

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

Table 8. Electrical characteristics per type: BZX38450-C1V8 to BZX38450-C24

T_j = 25 °C unless otherwise specified.

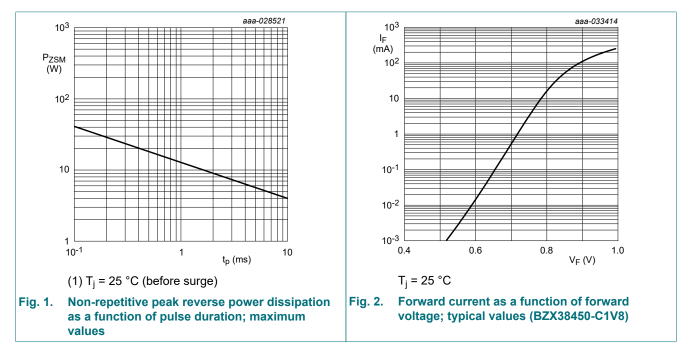
BZX38450-C		ng voltage Z (V)	Differ resis [:] ^r diff			se current _R (μΑ)	со	nperature efficient (mV/K)	Diode capacit. C _d (pF)[1]
	I <mark>Z</mark> = 50 μ	Α	I _Z = 1 mA	I _Z = 5 mA			١z	= 5 mA	
	Min	Max	Мах	Max	Max	V _R (V)	Min	Max	Мах
1V8	1.71	1.89	600	100	7.5	1.0	-3.5	0	220
2V0	1.88	2.12	600	100	7	1.0	-3.5	0	220
2V2	2.09	2.31	600	100	4	1.0	-3.5	0	210
2V4	2.28	2.52	600	100	2	1.0	-3.5	0	200
2V7	2.565	2.835	600	100	1	1.0	-3.5	0	190
3V0	2.85	3.15	600	100	0.8	1.0	-3.5	0.2	170
3V3	3.13	3.47	600	100	7.5	1.5	-3.5	1.2	160
3V6	3.42	3.78	600	95	7.5	2.0	-3.5	1.2	160
3V9	3.70	4.10	600	95	5.0	2.0	-2.7	2.5	150
4V3	4.09	4.52	600	95	4.0	2.0	-2.7	2.5	150
4V7	4.47	4.94	600	80	5.0	3.0	-2.7	2.5	140
5V1	4.85	5.36	500	60	5.0	3.0	-2.0	3.7	130
5V6	5.32	5.88	400	40	2.0	4.0	-2.0	3.7	120
6V2	5.89	6.51	160	10	1.0	5.0	0.4	4.5	110
6V8	6.46	7.14	80	15	0.1	5.1	1.2	4.5	100
7V5	7.13	7.88	80	15	0.1	5.7	2.5	5.3	150
8V2	7.79	8.61	80	15	0.1	6.2	3.2	6.2	150
9V1	8.65	9.56	100	15	0.1	6.9	3.8	7.0	150
10	9.50	10.50	150	20	0.1	7.6	4.5	8.0	90
11	10.45	11.55	150	20	0.05	8.4	5.4	9.0	85
12	11.40	12.60	150	25	0.05	9.1	6.0	10.0	85
13	12.35	13.65	170	30	0.05	9.8	7.0	11.0	80
15	14.25	15.75	200	30	0.05	11.4	9.2	13.0	75
16	15.20	16.80	200	40	0.05	12.1	10.4	14.0	75
18	17.10	18.90	225	45	0.05	13.6	12.4	16.0	70
20	19.00	21.00	225	55	0.05	15.2	14.4	18.0	60
22	20.90	23.10	250	55	0.05	16.7	16.4	20.0	60
24	22.80	25.20	250	70	0.05	18.2	18.4	22.0	55

[1] f = 1 MHz; V_R = 0 V

Low-current voltage regulator diodes

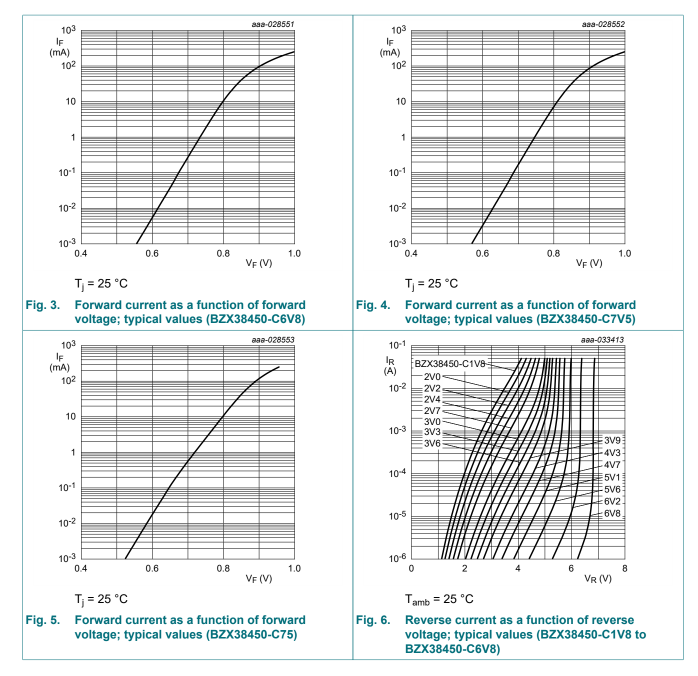
BZX38450-C	Working voltage V _Z (V) I _Z = 50 μΑ		resis	rential stance ff (Ω)	Reverse current I _R (μΑ)		Temper coeffici S _Z (mV	ent	Diode capacit. C _d (pF)[1]	
			Iz = Iz = 2 mA 0.5 mA				I _Z = 2 mA			
	Min	Мах	Max	Мах	Мах	V _R (V)	Min	Max	Мах	
27	25.65	28.35	300	80	0.05	20.4	21.4	25.3	50	
30	28.50	31.50	300	80	0.05	22.8	24.4	29.4	50	
33	31.35	34.65	325	80	0.05	25.0	27.4	33.4	45	
36	34.20	37.80	350	90	0.05	27.3	30.4	37.4	45	
39	37.05	40.95	350	130	0.05	29.6	33.4	41.2	45	
43	40.85	45.15	375	150	0.05	32.6	37.6	46.6	40	
47	44.00	50.00	375	170	0.05	32.9	42.0	51.8	40	
51	48.00	54.00	400	180	0.05	35.7	46.6	57.2	40	
56	52.00	60.00	425	200	0.05	39.2	52.2	63.8	40	
62	58.00	66.00	450	215	0.05	43.4	58.8	71.6	35	
68	64.00	72.00	475	240	0.05	47.6	65.6	79.8	35	
75	70.00	79.00	500	255	0.05	52.5	73.4	88.6	35	

[1] f = 1 MHz; V_R = 0 V

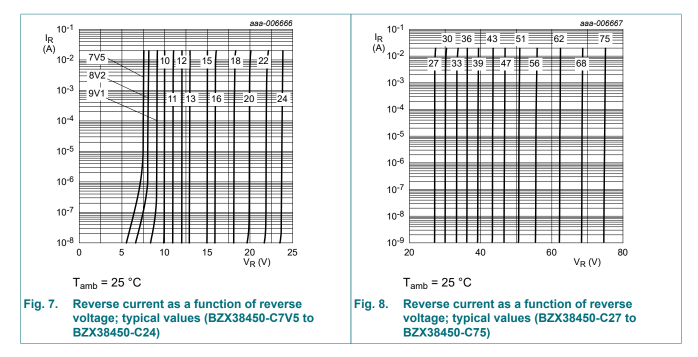


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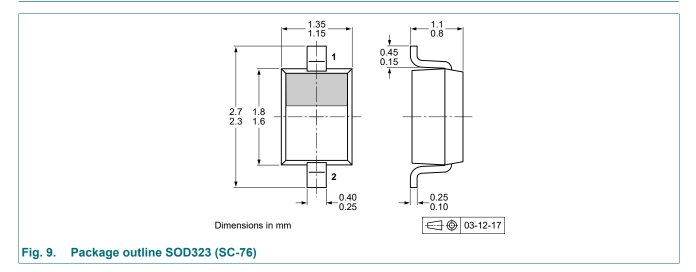
Low-current voltage regulator diodes



Low-current voltage regulator diodes



11. Package outline



Low-current voltage regulator diodes

12. Soldering

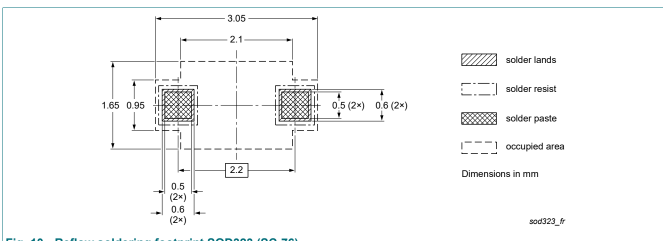
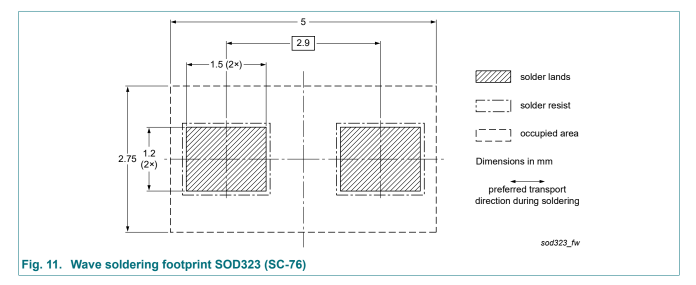


Fig. 10. Reflow soldering footprint SOD323 (SC-76)



13. Revision history

Table 10. Revision history								
Document ID	Release date	Data sheet status	Change notice	Supersedes				
BZX38450_SER v.2	20210825	Product data sheet	-	BZX38450_SER v.1				
Modifications:	Product status of	Product status changed						
BZX38450_SER v.1	20210427	Objective data sheet	-	-				

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14. Legal information

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.

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