**Product data sheet** 

## 1. General description

Low-current voltage regulator diodes in an ultra small SOD882BD (DFN1006BD-2) leadless Surface-Mounted Device (SMD) plastic package with side-wettable flanks.

### 2. Features and benefits

- Total power dissipation: ≤ 365 mW
- Two tolerance series: ± 2 % and approximately ± 5 %
- Working voltage range: nominal 1.8 V to 51 V
- Specified at a low test current (50 µA), ideal for low bias and portable battery-powered applications
- BZX8850S-B11-Q to -C51-Q: Intentional minor rise of leakage current for optimized fast switching and noise reduction [AN90031]
- Qualified according to AEC-Q101 and recommended for use in automotive 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 <sub>F</sub>	forward voltage	I <sub>F</sub> = 10 mA [1]	-	-	0.9	V
P <sub>tot</sub>	total power dissipation	$T_{amb} \le 25 ^{\circ}C$ [2]	-	-	365	mW

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

# 5. Pinning information

#### Table 2. Pinning

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

[1] The marking bar indicates the cathode.



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

# 6. Ordering information

#### **Table 3. Ordering information**

Type number	Package							
	Name	Description	Version					
BZX8850S-Q series	DFN1006BD-2	Leadless ultra small plastic package with sidewettable flanks (SWF): 2 terminals; 0.65 mm pitch; 1 mm x 0.6 mm x 0.47 mm body	SOD882BD					

# 7. Marking

## **Table 4. Marking Codes**

Type number	Mark. code	Type number	Mark. code	Type number	Mark. code	Type number	Mark. code
BZX8850S-B1V8-Q	NJ	BZX8850S-B10-Q	P4	BZX8850S-C1V8-Q	5N	BZX8850S-C10-Q	7G
BZX8850S-B2V0-Q	NK	BZX8850S-B11-Q	P5	BZX8850S-C2V0-Q	5P	BZX8850S-C11-Q	7H
BZX8850S-B2V2-Q	NL	BZX8850S-B12-Q	P6	BZX8850S-C2V2-Q	5Q	BZX8850S-C12-Q	7J
BZX8850S-B2V4-Q	NM	BZX8850S-B13-Q	P7	BZX8850S-C2V4-Q	5R	BZX8850S-C13-Q	7K
BZX8850S-B2V7-Q	NP	BZX8850S-B15-Q	P8	BZX8850S-C2V7-Q	5S	BZX8850S-C15-Q	7M
BZX8850S-B3V0-Q	NQ	BZX8850S-B16-Q	P9	BZX8850S-C3V0-Q	5T	BZX8850S-C16-Q	7N
BZX8850S-B3V3-Q	NR	BZX8850S-B18-Q	SW	BZX8850S-C3V3	5U	BZX8850S-C18-Q	7P
BZX8850S-B3V6-Q	NS	BZX8850S-B20-Q	SX	BZX8850S-C3V6-Q	5V	BZX8850S-C20-Q	7Q
BZX8850S-B3V9-Q	NT	BZX8850S-B22-Q	SY	BZX8850S-C3V9-Q	5W	BZX8850S-C22-Q	7R
BZX8850S-B4V3-Q	NU	BZX8850S-B24-Q	SZ	BZX8850S-C4V3-Q	5X	BZX8850S-C24-Q	7S
BZX8850S-B4V7-Q	NV	BZX8850S-B27-Q	T1	BZX8850S-C4V7-Q	5Y	BZX8850S-C27-Q	7T
BZX8850S-B5V1-Q	NW	BZX8850S-B30-Q	T2	BZX8850S-C5V1-Q	5Z	BZX8850S-C30-Q	7U
BZX8850S-B5V6-Q	NX	BZX8850S-B33-Q	T3	BZX8850S-C5V6-Q	7A	BZX8850S-C33-Q	7V
BZX8850S-B6V2-Q	NY	BZX8850S-B36-Q	T4	BZX8850S-C6V2-Q	7B	BZX8850S-C36-Q	7W
BZX8850S-B6V8-Q	NZ	BZX8850S-B39-Q	T5	BZX8850S-C6V8-Q	7C	BZX8850S-C39-Q	7X
BZX8850S-B7V5-Q	P1	BZX8850S-B43-Q	T6	BZX8850S-C7V5-Q	7D	BZX8850S-C43-Q	7Y
BZX8850S-B8V2-Q	P2	BZX8850S-B47-Q	T7	BZX8850S-C8V2-Q	7E	BZX8850S-C47-Q	7Z
BZX8850S-B9V1-Q	P3	BZX8850S-B51-Q	T8	BZX8850S-C9V1-Q	7F	BZX8850S-C51-Q	8A

# 8. Limiting values

#### Table 5. Limiting values

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

Symbol	Parameter	Conditions		Min	Max	Unit
I <sub>F</sub>	forward current			-	200	mA
P <sub>ZSM</sub>	non-repetitive peak reverse power dissipation	t <sub>p</sub> = 100 μs; square wave; T <sub>j</sub> = 25 °C; prior to surge		-	40	W
P <sub>tot</sub>	total power dissipation	T <sub>amb</sub> ≤ 25 °C	[1]	-	365	mW
Tj	junction temperature			-	150	°C
T <sub>amb</sub>	ambient temperature			-55	+150	°C
T <sub>stg</sub>	storage temperature			-65	+150	°C

<sup>[1]</sup> 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]	-	-	340	K/W

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

### 10. Characteristics

#### **Table 7. Electrical characteristics**

 $T_i$  = 25 °C unless otherwise specified.

Symbol	Parameter	Conditions		Max	Unit
$V_{F}$	forward voltage	I <sub>F</sub> = 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: BZX8850S-B1V8-Q to BZX8850S-C36-Q

 $T_i$  = 25 °C unless otherwise specified.

BZX8850S- xxx-Q				resi <sup>r</sup> di	erential stance iff (Ω)		Reverse current I <sub>R</sub> (µA)		perature efficient (mV/K)	Diode capacitance C <sub>d</sub> (pF)
				I <sub>Z</sub> = 1 mA	I <sub>Z</sub> = 5 mA			I <sub>Z</sub> = 5 mA		f = 1 MHz V <sub>R</sub> = 0 V
		Min	Max	Max	Max	Max	V <sub>R</sub> (V)	Min	Max	Max
1V8	В	1.76	1.84	600	100	7.5	1.0	-3.5	0	220
	С	1.71	1.89							
2V0	В	1.96	2.04	600	100	7	1.0	-3.5	0	220
	С	1.88	2.12							
2V2	В	2.15	2.25	600	100	4	1.0	-3.5	0	210
	С	2.09	2.31							
2V4	В	2.35	2.45	600	100	2	1.0	-3.5	0	200
	С	2.28	2.52							
2V7	В	2.65	2.75	600 100	100	1	1.0	-3.5	0	190
	С	2.565	2.835							
3V0	В	2.94	3.06	600	100	0.8	1.0	-3.5	3.5 0.2	170
	С	2.85	3.15							
3V3	В	3.23	3.37	600	100	7.5	1.5	-3.5	1.2	160
	С	3.13	3.47							
3V6	В	3.53	3.67	600	95	7.5	2.0	-3.5	1.2	160
	С	3.42	3.78							
3V9	В	3.82	3.98	600	95	5.0	2.0	-2.7	2.5	150
	С	3.70	4.10							
4V3	В	4.21	4.39	600	95	4.0	2.0	-2.7	2.5	150
	С	4.09	4.52							
4V7	В	4.61	4.79	600 80	80 5.0	5.0	3.0	-2.7	2.5	140
	С	4.47	4.94							
5V1	В	5.00	5.20	500	60	5.0	3.0	-2.0	3.7	130
	С	4.85	5.36							
5V6	В	5.49	5.71	400	40	2.0	4.0	-2.0	3.7	120
	С	5.32	5.88							
6V2	В	6.08	6.32	160	10	1.0	5.0	0.4	4.5	110
	С	5.89	6.51							
6V8	В	6.66	6.94	80	15	0.1	5.1	1.2	4.5	100
	С	6.46	7.14							
7V5	В	7.35	7.65	80	15	0.1	5.7	2.5	5.3	150
	С	7.13	7.88							
8V2	В	8.04	8.36	80	15	0.1	6.2	3.2	6.2	150
	С	7.79	8.61	1						
9V1	В	8.92	9.28	100	15	0.1	6.9	3.8	7.0	150
	С	8.65	9.56	-			0.0			
10	В	9.80	10.20	150 20	20 0.1	0.1 7.6	7.6	4.5 8.0	8.0	90
	С	9.50	10.50	-						

BZX8850S- xxx-Q	Sel.	V <sub>Z</sub> (V)		resi	erential stance iff (Ω)		Reverse current I <sub>R</sub> (μA)		perature efficient (mV/K)	Diode capacitance C <sub>d</sub> (pF)	
		I <sub>Z</sub> = 50 μ		I <sub>Z</sub> = 1 mA	I <sub>Z</sub> = 5 mA			I <sub>Z</sub> = 5 mA		f = 1 MHz V <sub>R</sub> = 0 V	
		Min	Max	Max	Max	Max	V <sub>R</sub> (V)	Min	Max	Max	
11	В	10.80	11.20	150	20	0.05	8.4	5.4	9.0	85	
	С	10.45	11.55								
12	В	11.80	12.20	150	25	0.05	9.1	6.0	10	85	
	С	11.40	12.60								
13	В	12.70	13.30	170	30	0.05	9.8	7.0	11	80	
	С	12.35	13.65								
15	В	14.70	15.30	200	30	0.05	11.4	9.2	13	75	
	С	14.25	15.75	1							
16	В	15.70	16.30	200	40	0.05	12.1	10.4	14	75	
	С	15.20	16.80								
18	В	17.60	18.40	225	45	0.05	13.6	12.4	16	70	
	С	17.10	18.90								
20	B 19.60 20.40 225	225	55	0.05	15.2	14.4	18	60			
	С	19.00	21.00								
22	В	21.60	22.40	250	55	55 0.05	16.7	16.4	20	60	
	С	20.90	23.10								
24	В	23.50	24.50	250	70	0.05	18.2	18.4	22	55	
	С	22.80	25.20								
27	В	26.50	27.50	300	80	0.05	20.4	21.4	25.3	50	
	С	25.65	28.35								
30	В	29.40	30.60	300	80	0.05	22.8	24.4	29.4	50	
	С	28.50	31.50								
33	В	32.30	33.70	325	80	0.05	25.0	27.4	33.4	45	
	С	31.35	34.65								
36	6 B 35.30 36.70 350 90	0.05 27.3	30.4	37.4	45						
	С	34.20	37.80								

Table 9. Electrical characteristics per type: BZX8850S-B39-Q to BZX8850S-C51-Q

 $T_i$  = 25 °C unless otherwise specified.

BZX8850S- xxx-Q	Sel.		g voltage Z (V)	resis	rential stance f (Ω)		se current (μΑ)	COE	perature efficient (mV/K)	Diode capacitance C <sub>d</sub> (pF)						
		I <u>Z</u> = 50	I <sub>Z</sub> = 50 μA		I <sub>Z</sub> = 0.5 I <sub>Z</sub> = 2 mA				= 2 mA	f = 1 MHz V <sub>R</sub> = 0 V						
		Min	Max	Max	Max	Max	V <sub>R</sub> (V)	Min	Max	Max						
39	В	38.20	39.80	350	350 130	.80 350	130	0.05	29.6	33.4	41.2	45				
	С	37.05	40.95													
43	В	42.10	43.90	375 150	375 1	375	375	90 375	375 150	375 150	150 0.05	0.05	32.6	37.6	46.6	40
	С	40.85	45.15													
47	В	46.10	47.90	375	170	0.05	32.9	42.0	51.8	40						
	С	44.00	50.00	1												
51	В	50.00	52.00	400	00 180	0.05	0.05 35.7	46.6	57.2	40						
	С	48.00	54.00	1												

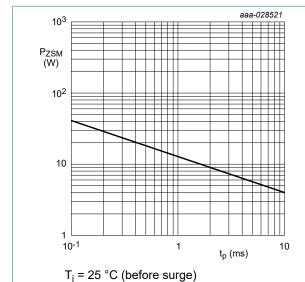


Fig. 1. Non-repetitive peak reverse power dissipation as a function of pulse duration; maximum values

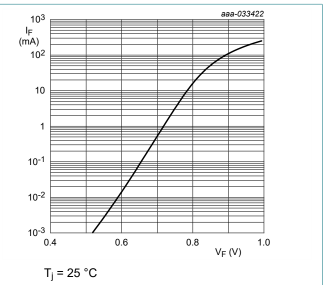


Fig. 2. Forward current as a function of forward voltage; typical values (BZX8850S-B/C1V8-Q)

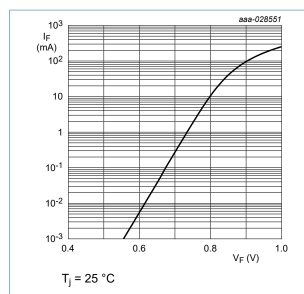


Fig. 3. Forward current as a function of forward voltage; typical values (BZX8850S-B/C6V8-Q)

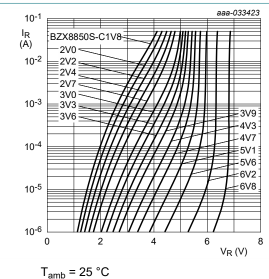


Fig. 5. Reverse current as a function of reverse voltage; typical values (BZX8850S-B/C1V8-Q to BZX8850S-B/C6V8-Q)

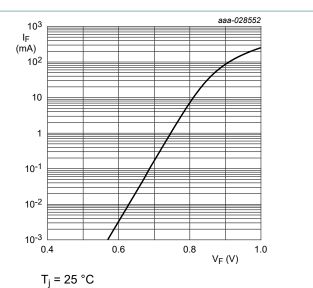


Fig. 4. Forward current as a function of forward voltage; typical values (BZX8850S-B/C7V5-Q)

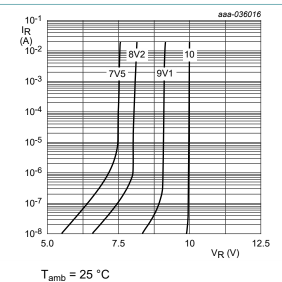


Fig. 6. Reverse current as a function of reverse voltage; typical values (BZX8850S-B/C7V5-Q to BZX8850S-B/C10-Q)

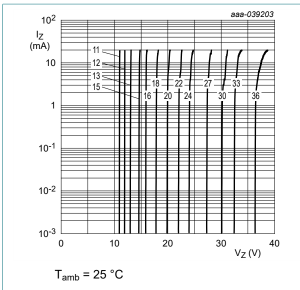


Fig. 7. Reverse current as a function of reverse voltage; typical values (BZX8850S-B/C11-Q to BZX8850S-B/C36-Q)

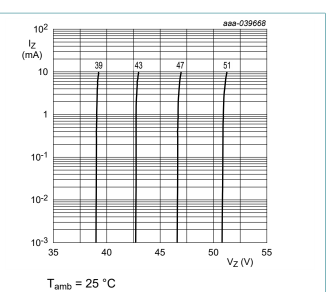


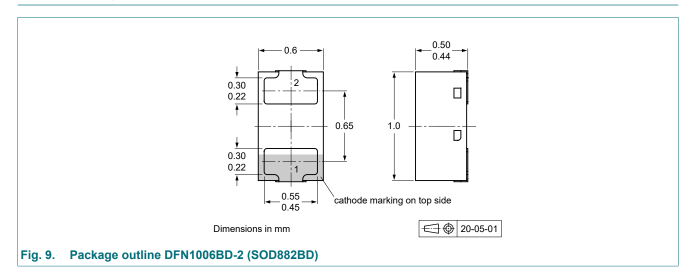
Fig. 8. Reverse current as a function of reverse voltage; typical values (BZX8850S-B/C39-Q to BZX8850S-B/C51-Q)

## 11. Test information

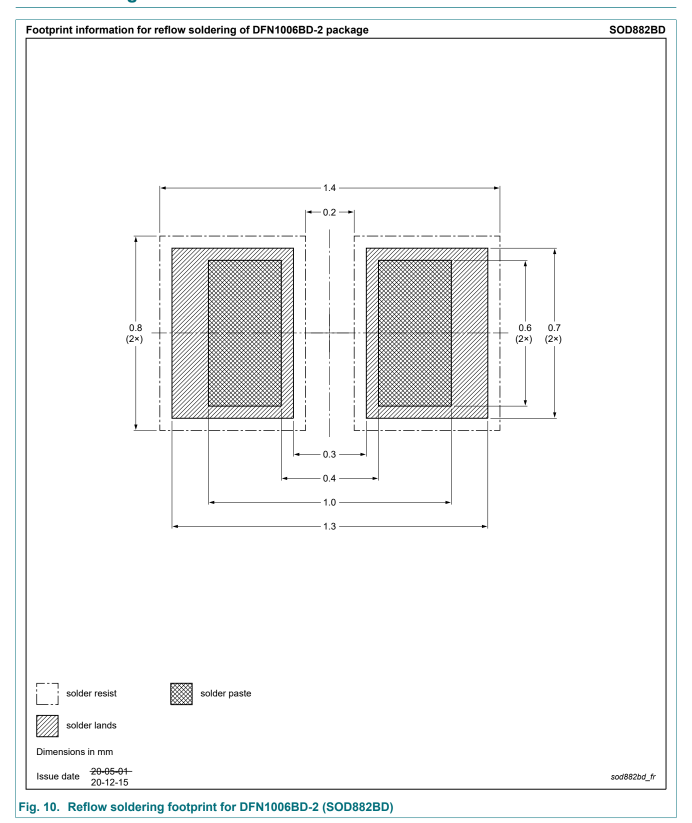
#### **Quality information**

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.

# 12. Package outline



# 13. Soldering



# 14. Revision history

#### Table 10. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes			
BZX8850S-Q_SER v.2	20240717	Product data sheet	-	BZX8850S-Q_SER v.1			
Modifications:	<ul> <li>Products removed BZX8850S-C56-Q and higher voltages</li> <li>Products added: BZX8850S-B1V8-Q to BZX8850S-B51-Q</li> </ul>						
BZX8850S-Q_SER v.1	20210825	Product data sheet	-	-			

## 15. 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.

- 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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BZX8850S-Q\_SER

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For more information, please visit: http://www.nexperia.com For sales office addresses, please send an email to: salesaddresses@nexperia.com Date of release: 17 July 2024

**Product data sheet** 

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