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April 1<sup>st</sup>, 2010 Renesas Electronics Corporation

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# **RKZ-KV Series**

## Silicon Planar Zener Diode for Constant voltage regulator

REJ03G1700-0100 Rev.1.00 Feb 10, 2010

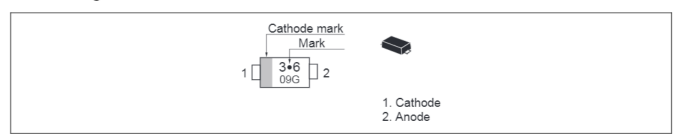
#### **Features**

- · These diodes are delivered taped.
- Small Resin Package Flat lead type (SRP-F) is suitable for compact and high-density surface mount design.

## **Ordering Information**

	Part No	Laser Mark	Package Name	Package Code	Taping Abbreviation (Quantity)	
RKZ-KV Series Let to I		Let to Mark Code	SRP-F	PWSF0002ZB-A	P (3,000 pcs / reel)	

#### Pin Arrangement



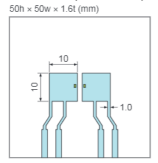
## **Absolute Maximum Ratings**

 $(Ta = 25^{\circ}C)$ 

Item	Symbol	Value	Unit		
Power dissipation	Pd *1	700	mW		
Junction temperature	Tj	150	°C		
Storage temperature Tstg		-55 to +150	°C		

Note: 1. Device mounted on glass-epoxy board (50 × 50mm, t = 1.6mm)

2. Solder land (10  $\times$  10 mm)



#### **Electrical Characteristics**

 $(Ta = 25^{\circ}C)$ 

	Zener Voltage			Reverse Current		Dynamic	Resistance	ESD-Capability *2	
	V <sub>Z</sub> (V) * <sup>1</sup>		Test Condition	I <sub>R</sub> (μ <b>A</b> )	Test Condition	r <sub>d</sub> (Ω)	Test Condition	(kV) * <sup>2</sup>	
Part No.	Min	Max	Iz (mA)	Max	V <sub>R</sub> (V)	Max	Iz (mA)	Min	
RKZ3.6BKV	3.40	3.80	10	10	1	130	10	30	
RKZ3.9BKV	3.70	4.10	10	10	1	130	10	30	
RKZ4.3BKV	4.01	4.48	10	10	1	130	10	30	
RKZ4.7BKV	4.42	4.90	10	10	1	130	10	30	
RKZ5.1BKV	4.84	5.37	10	5	1.5	130	10	30	
RKZ5.6BKV	5.31	5.92	10	5	2.5	80	10	30	
RKZ6.2BKV	5.86	6.53	10	2	3	50	10	30	
RKZ6.8BKV	6.47	7.14	10	2	3.5	30	10	30	
RKZ7.5BKV	7.06	7.84	10	2	4	30	10	30	
RKZ8.2BKV	7.76	8.64	10	2	5	30	10	30	
RKZ9.1BKV	8.56	9.55	10	2	6	30	10	30	
RKZ10BKV	9.45	10.55	10	2	7	30	10	30	
RKZ11BKV	10.44	11.56	10	2	8	30	10	30	
RKZ12BKV	11.42	12.60	10	2	9	35	10	30	
RKZ13BKV	12.47	13.96	10	2	10	35	10	30	
RKZ15BKV	13.84	15.52	5	2	11	40	5	30	
RKZ16BKV	15.37	17.09	5	2	12	40	5	30	
RKZ18BKV	16.94	19.03	5	2	13	45	5	30	
RKZ20BKV	18.86	21.08	5	2	15	50	5	30	
RKZ22BKV	20.88	23.17	5	2	17	55	5	30	
RKZ24BKV	22.93	25.57	5	2	19	60	5	30	
RKZ27BKV	25.10	28.90	2	2	21	70	2	30	
RKZ30BKV	28.00	32.00	2	2	23	80	2	30	
RKZ33BKV	31.00	35.00	2	2	25	80	2	30	
RKZ36BKV	34.00	38.00	2	2	27	90	2	30	

Notes: 1. Tested with pulse (Pw = 40 ms).

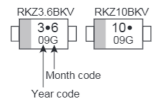
2. C =150 pF, R = 330  $\Omega$ , Both forward and reverse direction 10 pulse Failure criterion ; According to IR spec

### Mark Code

Mark No.
3 · 6
3 · 9
4 · 3
4 · 7
5 · 1
5 · 6
6 · 2
6 · 8
7 · 5
8 · 2
9 · 1
10 ·
11 ·

Part No.	Mark No.
RKZ12BKV	12 ·
RKZ13BKV	13 ·
RKZ15BKV	15 ·
RKZ16BKV	16 ·
RKZ18BKV	18 ·
RKZ20BKV	20 ·
RKZ22BKV	22 ·
RKZ24BKV	24 ·
RKZ27BKV	27 ·
RKZ30BKV	30 ·
RKZ33BKV	33 -
RKZ36BKV	36 ·

Note: 1. Example of Marking

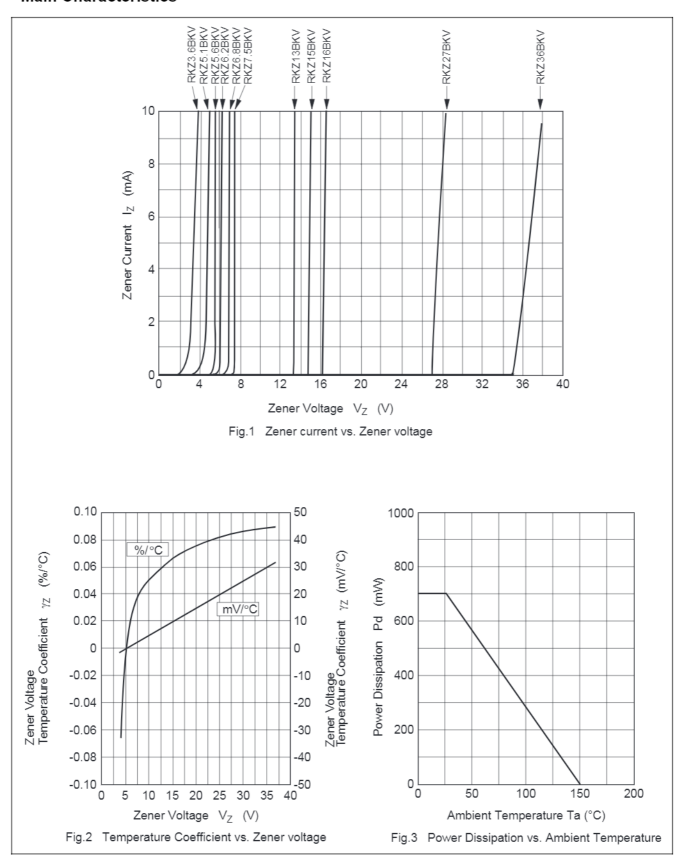


Year code: Last two digits of the year  $\,$  ex: 2009 $\rightarrow$ 09

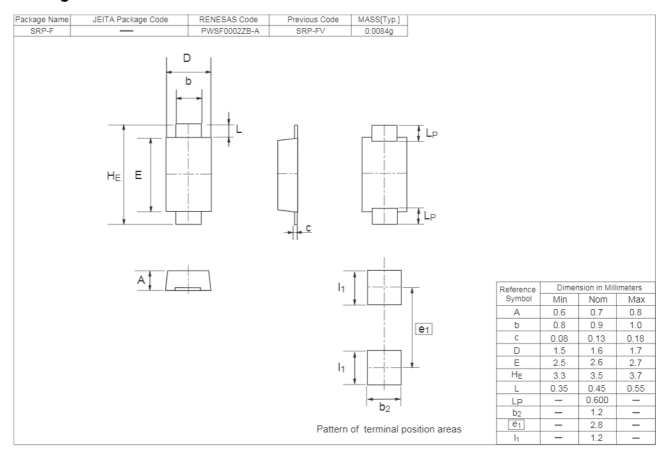
Month code

Jan.	Feb.	Mar.	Apr.	May	Jun	July	Aug.	Sep.	Oct.	Nov.	Dec.
Α	В	С	D	E	F	G	Н	J	K	L	M

#### **Main Characteristics**



### **Package Dimensions**



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