

Silicon Epitaxial Planar Zener Diodes for Stabilized Power Supply

REJ03G0018-0300Z (Previous: ADE-208-126B) Rev.3.00 May.14.2003

Features

- Low leakage, low zener impedance and maximum power dissipation of 500 mW.
- Wide spectrum from 1.9V through 38V of zener voltage provide flexible application.
- LLD Package is suitable for high density surface mounting and high speed assembly.

Ordering Information	36	3 Package Code
Туре No.	Mark 🕺	Package Code
HZK Series	Color Code	LLD
Pin Arrangement		
	Cathode band	
1	2 <u>13rd. band</u> <u>2nd. band</u> <u>2nd. band</u>	
1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1. Cathode 2. Anode

Absolute Maximum Ratings

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

Item	Symbol	Value	Unit
Power dissipation	Pd *	500	mW
Junction temperature	Tj	175	°C
Storage temperature	Tstg	-55 to +175	°C

Note: With P.C. Board.

Electrical Characteristics

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

		Zener	Voltage		Reverse Current		Dynamic Resistance	
		V _z (V) *	ł	Test Condition	Ι _R (μΑ)	Test Condition	r _d (Ω)	Test Condition
Туре	Grade	Min	Max	I _z (mA)	Max	V _R (V)	Max	l _z (mA)
HZK2	В	1.9	2.3	5	5	0.5	100	5
	С	2.2	2.6					
HZK3	А	2.5	2.9	5	5	0.5	100	5
	В	2.8	3.2					
	С	3.1	3.5					
HZK4	А	3.4	3.8	5	5	1.0	100	5
	В	3.7	4.1					
	С	4.0	4.4					
HZK5	А	4.3	4.7	5	5	1.5	100	5
	В	4.6	5.0					
	С	4.9	5.3					
HZK6	А	5.2	5.7	5	5	2	40	5
	В	5.5	6.0					
	С	5.8	6.4					
HZK7	А	6.3	6.9	5	1	3.5	15	5
	В	6.7	7.3					
	С	7.2	7.9					
HZK9	А	7.7	8.5	5	1	5	20	5
	В	8.3	9.1					
	С	8.9	9.7					

Note: Tested with DC.

Electrical Characteristics (cont.)

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

		Zener Voltage			Reverse Current		Dynamic Resistance	
		V _z (V)*		Test Condition	Ι _R (μΑ)	Test Condition	r _d (Ω)	Test Condition
Туре	Grade	Min	Max	l _z (mA)	Max	V _R (V)	Max	l _z (mA)
HZK11	А	9.5	10.3	5	1	7.5	25	5
	В	10.2	11.1					
	С	10.9	11.9					
HZK12	А	11.6	12.7	5	1	9.5	35	5
	В	12.4	13.4					
	С	13.2	14.3			.0		
HZK15		14.1	15.5	5	1	11	40	5
HZK16		15.3	17.1	5	1 3	12	45	5
HZK18		16.9	19.0	5	23	13	55	5
HZK20		18.8	21.1	2	C.L	15	60	2
HZK22		20.9	23.3	2	1 🖸	17	65	2
HZK24		22.9	25.5	2	1	19	70	2
HZK27		25.2	28.6	2	1	21	80	2
HZK30		28.2	31.6	2	1	23	100	2
HZK33		31.2	34.6	2	1	25	120	2
HZK36		34.2	38.0	2	1	27	140	2

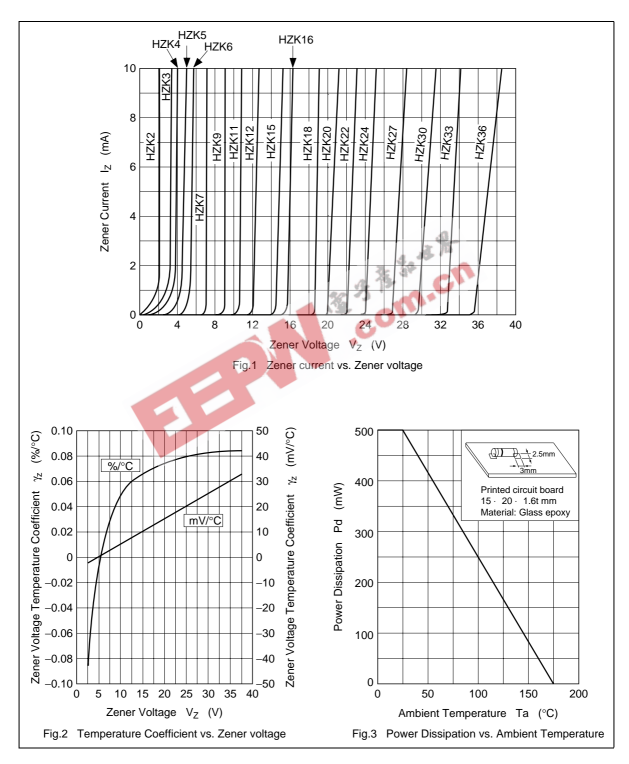
Note: Tested with DC.

Type No. is as follows: HZK2B, HZK2C, ••• HZK36.

Mark Color Code

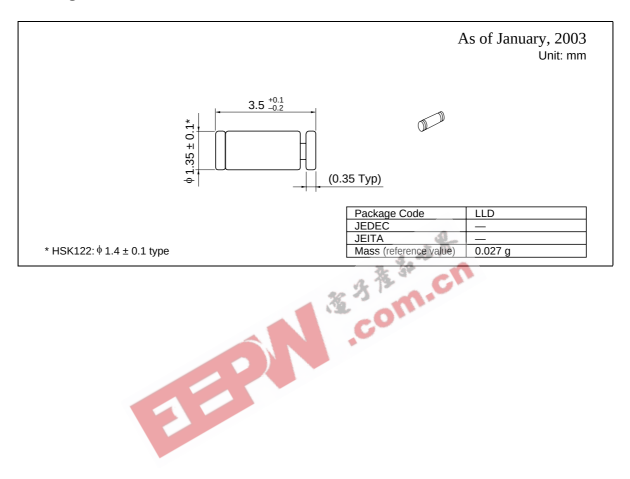
Туре	Cathode Band	Second Band	Third Band
HZK2B	Yellow Green	Yellow Ocher	Verdure
HZK2C	Yellow Green	Yellow Ocher	Light Blue
HZK3A	Yellow Green	Pink	Pink
HZK3B	Yellow Green	Pink	Verdure
HZK3C	Yellow Green	Pink	Light Blue
HZK4A	Yellow Green	Orange	Pink
HZK4B	Yellow Green	Orange	Verdure
HZK4C	Yellow Green	Orange	Light Blue
HZK5A	Yellow Green	Yellow	Pink
HZK5B	Yellow Green	Yellow	Verdure
HZK5C	Yellow Green	Yellow	Light Blue
HZK6A	Yellow Green	Verdure	Pink
HZK6B	Yellow Green	Verdure	Verdure
HZK6C	Yellow Verdure	Verdure	Light Blue
HZK7A	Yellow Green	Yellow Green	Pink
HZK7B	Yellow Green	Yellow Green	Verdure
HZK7C	Yellow Green	Yellow Green	Light Blue
HZK9A	Yellow Green	Purple	Pink
HZK9B	Yellow Green	Purple	Verdure
HZK9C	Yellow Green	Purple	Light Blue
HZK11A	Yellow Green	Light Blue	Pink
HZK11B	Yellow Green	Light Blue	Verdure
HZK11C	Yellow Green	Light Blue	Light Blue
HZK12A	Yellow Green	White	Pink
HZK12B	Yellow Green	White	Verdure
HZK12C	Yellow Green	White	Light Blue
HZK15	Light Blue	Black	Pink
HZK16	Light Blue	Yellow Ocher	Pink
HZK18	Light Blue	Pink	Pink
HZK20	Light Blue	Orange	Pink
HZK22	Light Blue	Yellow	Pink
HZK24	Light Blue	Verdure	Pink
HZK27	Light Blue	Yellow Green	Pink
HZK30	Light Blue	Purple	Pink
HZK33	Light Blue	Light Blue	Pink
HZK36	Light Blue	White	Pink

Main Characteristic



RENESAS

Package Dimensions



· Com. cn Renesas Technology Corp. Sales Strategic Planning Div. Nippon Bldg., 2-6-2, Ohte-machi, Chiyoda-ku, Tokyo 100-0004, Japan

Keep safety first in your circuit designs!
1. Renesas Technology Corporation puts the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage.
Remember to give due consideration to safety when making your circuit designs, with appropriate measures such as (i) placement of substitutive, auxiliary circuits, (ii) use of nonflammable material or (iii) prevention against any malfunction or mishap.

Notes regarding these materials

- These instantials are instantials
 These instantials are instantials
 These materials are instantials
 These materials are instantials
 These materials are instantials
- All information contained in these materials, including product data, diagrams, charts, programs and algorithms represents information on products at the time of publication of these materials, and are subject to change by Renesas Technology Corporation without notice due to product improvements or other reasons. It is therefore recommended that customers contact Renesas Technology Corporation or an authorized Renesas Technology Corporation product distributor for the latest product information before purchasing a product listed become

- Initialities, and an output of the information or an authorized Renessa Technology Corporation product services as Technology Corporation assumes no responsibility for any damage, liability, or other loss rising from these inaccuracies or errors. Please also pay attention to information published by Renessas Technology Corporation by various means, including the Renessas Technology Corporation Semiconductor home page (http://www.renessas.com). 4. When using any or all of the information contained in these materials, including product data, diagrams, charts, programs, and algorithms, please be sure to evaluate all information as a total system before making a final decision on the applicability of the information and products. Renessas Technology Corporation assumes no responsibility for any damage, liability, or other loss resulting from the information contained herein. 5. Renessas Technology Corporation as apparatus or systems for transportation, vehicular, medical, aerospace, nuclear, or undersea repeater use. 5. The prior written approval of Renessas Technology Corporation is necessary to reprive reproduce in whole or in part these materials. 5. If these provides subject to the Japanese export control restrictions, they must be exported under a license from the Japanese government and cannot be imported into a country other than the approved destination. 4
- 5. Rene

- 8. Please contact Renesas Technology Corporation for further details on these materials or the products contained therein



http://www.renesas.com

Copyright © 2003. Renesas Technology Corporation, All rights reserved. Printed in Japan. Colophon 0.0

