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April 1st, 2010 Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (http://www.renesas.com)

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ZENER DIODES

RD4.7JS to RD39JS

DO-34 Package Low noise, Sharp Breakdown characteristics 400 mW Zener Diode

DESCRIPTION

NEC Type RD [] JS series are DHD (Double Heatsink Diode) construction Mini Package (DO-34; Body length 2.4 mm Max.) possessing an allowable power dissipation of 400 mW, featuring low noise, sharp breakdown characteristic.

FEATURES

- · DO-34 Glass sealed package
- Low noise
- · Sharp Breakdown characteristic
- Vz Applied E24 standard

ORDER INFORMATION

RD4.7JS to RD39JS with suffix "AB1", "AB2", or "AB3" should be applied for orders for suffix "AB".

APPLICATIONS

Circuits for, Constant Voltage, Constant Current, Wave form clipper,

PACKAGE DIMENSIONS (in milimeters) $\phi 0.4$ Cathode Indication ϕ 2.0 MAX 25 MIN. DO-34 (JEDEC) Marking color: Blue

ABSOLUTE MAXIMUM RATINGS (TA = 25 °C)

Forward Current	lF	150 mA	
Power Dissipation	Р	400 mW	to see Fig. 5.
Surge Revese Power	Prsm	$2.4 \text{ W} (t = 10 \ \mu\text{s})$	to see Fig. 9.
Junction Temperature	Tj	175 °C	
Storage Temperature	T _{stg}	-65 to +175 °C	

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ELECTRICAL CHARACTERISTICS (TA = 25 $^{\circ}$ C)

Type Number Suffix	Suffix		Zener Voltage V _z (V)Note 1		Dynamic Impedance $Z_z (\Omega)^{\text{Note 2}}$		Knee Dynamic Impedance $Z_{zk} (\Omega)^{Note 2}$		Reverse Current I _R (μA)	
	MIN.	MAX.	Iz (mA)	MAX.	Iz (mA)	MAX.	Iz (mA)	MAX.	V _R (V	
	AB	4.42	4.90	, ,		, ,		, ,		ì
DD4710	AB1	4.42	4.61	_		_		0.5		4.0
RD4.7JS	AB2	4.55	4.75	- 5	100	5	800	0.5	2	1.0
	AB3	4.69	4.90							
	AB	4.84	5.37							
DDE 4.10	AB1	4.84	5.04	1 _	00	_	500	0.5		4.5
RD5.1JS	AB2	4.98	5.20	- 5	80	5	500	0.5	2	1.5
	AB3	5.14	5.37							
	AB	5.31	5.92						1	
RD5.6JS	AB1	5.31	5.55	5	60	5	200	0.5		2.5
KD5.035	AB2	5.49	5.73	3						
	AB3	5.67	5.92							
	AB	5.86	6.53							
DD6 3 IC	AB1	5.86	6.12] __	60	F	100	0.5	1	3.0
RD6.2JS	AB2	6.06	6.33	- 5	60	5				
	AB3	6.26	6.53							
	AB	6.47	7.14						0.5	3.5
DDC 0.10	AB1	6.47	6.73	1 _	40	5	60	0.5		
RD6.8JS	AB2	6.65	6.93	- 5	40					
	AB3	6.86	7.14							
	AB	7.06	7.84		30	5	60	0.5	0.5	4.0
DD7 5 10	AB1	7.06	7.36	5						
RD7.5JS	AB2	7.28	7.60							
	AB3	7.52	7.84							
	AB	7.76	8.64						0.5	
RD8.2JS	AB1	7.76	8.10	_	20	_	60	0.5		5.0
KD0.233	AB2	8.02	8.36	- 5	30	5	60	0.5		3.0
	AB3	8.28	8.64							
	AB	8.56	9.55							
RD9.1JS	AB1	8.56	8.93	_	20	_	60	0.5	0.5	6.0
KD9.133	AB2	8.85	9.23	- 5	30	5	60	0.5	0.5	6.0
	AB3	9.15	9.55							
	AB	9.45	10.55							
RD10JS	AB1	9.45	9.87	5	30	5	60	0.5	0.1	7.0
11000	AB2	9.77	10.21		30		60	0.5	0.1	7.0
	AB3	10.11	10.55							
	AB	10.44	11.56		30	0 5 60	60	0.5	0.1	8.0
RD11JS	AB1	10.44	10.88	5						
פנווחא	AB2	10.76	11.22] 3						
	AB3	11.10	10 11.56							
	AB	11.42	12.60	- 5	30	5	80	0.5	0.1	9.0
RD12JS	AB1	11.42	11.90							
	AB2	11.74	12.24							
	AB3	12.08	12.60							
	AB	12.47	13.69		37	5	80	0.5		
RD13JS	AB1	12.47	13.03	5					0.1	10
ND 1000	AB2	12.91	13.49] 5					0.1	10
	AB3	13.37	13.96							

C.,4:	Zener Voltage			Dynamic Impedance		Knee Dynamic Impedance		Reverse Current	
Type Number Suffix				Z _z (Ω) ^{Note 2}		Z _{zk} (Ω)Note 2		IR (μA)	
	MIN.		Iz (mA)	MAX.	Iz (mA)	MAX.	Iz (mA)	MAX.	V _R (V)
AB	13.84	15.52							
AB1	13.84	14.46	5	42	5	80	0.5	0.1	11
AB2	14.34	14.98					0.0	0.1	
AB3	14.85	15.52							
AB	15.37	17.09							
AB1	15.37	16.01	5	50	5	80	0.5	0.1	12
AB2	15.85	16.51		00		00	0.0	0.1	12
AB3	16.35	17.09							
AB	16.94	19.03			_	00	0.5	0.4	
AB1	16.94	17.70	5	65					13
AB2	17.56	18.35	5	65	5	00	0.5	0.1	13
AB3	18.21	19.03							
AB	18.86	21.08							
AB1	18.86	19.70	_		_			0.4	'
AB2	19.52	20.39	5	85	5	100	0.5	0.1	15
AB3	20.21	21.08							
AB	20.88	23.17							
AB1	20.88	21.77	_	400	_				
AB2	21.54	22.47	5	100	5	100	0.5	0.1	17
AB3	22.23	23.17	-						
AB	22.93	25.57				400			40
AB1	22.93	23.96	1						
AB2	23.72	24.78	5	120	5	120	0.5	0.1	19
AB3	24.54	25.57							
AB	25.20	28.61							
AB1	25.20	26.50	_		_	450	0.5	0.4	04
AB2	26.19	27.53	5	150	5	150	0.5	0.1	21
AB3	27.21	28.61							
AB	28.22	31.74							
AB1	28.22	29.66	_	000	_	000	0.5	0.4	-00
AB2	29.19	30.69	5	200	5	200	0.5	0.1	23
AB3	30.20	31.74							
AB		34.83							
AB1		32.78	_		_				0.5
AB2		33.79	5	250	5	250	0.5	0.1	25
AB3									
AB		37.91		000	_		0.5	0.4	0.7
AB1		35.86							
AB2		36.87	5	300	5	300	0.5	0.1	27
			1						
		38.94	_						
	+	39.94	5	360	5	360	0.5	0.1	30
	38.99	40.99	1		1		1	[1
	AB2 AB3 AB AB1 AB2 AB3 AB	Suffix MIN. AB 13.84 AB1 13.84 AB2 14.34 AB3 14.85 AB 15.37 AB1 15.37 AB2 15.85 AB3 16.35 AB 16.94 AB1 16.94 AB2 17.56 AB3 18.21 AB 18.86 AB1 18.86 AB2 19.52 AB3 20.21 AB 20.88 AB1 20.88 AB2 21.54 AB3 22.23 AB 22.93 AB1 22.93 AB2 23.72 AB3 24.54 AB 25.20 AB1 25.20 AB2 26.19 AB3 27.21 AB 28.22 AB1 28.22 AB2 29.19 AB3	Suffix Vz (V)Note MIN. MAX. AB 13.84 15.52 AB1 13.84 14.46 AB2 14.34 14.98 AB3 14.85 15.52 AB 15.37 17.09 AB1 15.37 16.01 AB2 15.85 16.51 AB3 16.35 17.09 AB 16.94 19.03 AB 16.94 19.03 AB1 16.94 17.70 AB2 17.56 18.35 AB3 18.21 19.03 AB 18.86 21.08 AB1 18.86 19.70 AB2 19.52 20.39 AB3 20.21 21.08 AB 18.86 19.70 AB2 19.52 20.39 AB3 20.21 21.08 AB 20.88 23.17 AB1 20.88 21.77 AB2<	Suffix V₂ (V)Note 1 MIN. MAX. I₂ (mA) AB 13.84 15.52 AB1 13.84 14.46 AB2 14.34 14.98 AB3 14.85 15.52 AB 15.37 17.09 AB1 15.37 16.01 AB2 15.85 16.51 AB3 16.35 17.09 AB 16.94 19.03 AB1 16.94 17.70 AB2 17.56 18.35 AB3 18.21 19.03 AB 18.86 21.08 AB1 18.86 19.70 AB2 19.52 20.39 AB3 20.21 21.08 AB 20.88 23.17 AB1 20.88 21.77 AB2 21.54 22.47 AB3 22.23 23.17 AB 22.93 25.57 AB1 22.93 25.57	Suffix Vz (V)Note 1 Impect Zz (Ω MIN. MAX. Iz (mA) MAX. AB 13.84 15.52 AB1 13.84 14.46 AB2 AB4.34 14.98 AB ABA ABA 14.85 15.52 AB AB3 14.85 15.52 AB AB3 14.85 15.52 AB AB 15.37 17.09 AB1 15.37 16.01 AB AB1 15.85 16.51 AB3 16.35 17.09 AB 16.94 19.03 AB AB1 16.94 17.70 AB2 17.56 18.35 AB AB3 18.21 19.03 AB AB 18.86 21.08 AB AB4 18.86 21.08 AB AB 21.08 AB AB 21.08 AB AB 28.22 20.39 AB AB 20.28 AB 20.28 AB 20.28 AB AB 22.23 23.17 AB AB 22.23	Numar Num	No. No.	Note Note	Suffix No. No

Note 1. tested with pulse (40 ms).

- 2. Z_z and Z_{zk} are measured at I_z by given a very small A.C. current signal.
- 3. Suffix AB is suffix AB1, AB2 or suffix AB3.

TYPICAL CHARACTERISTICS (T_A = 25 °C)

Fig. 1 Iz-Vz CHARACTERISTICS

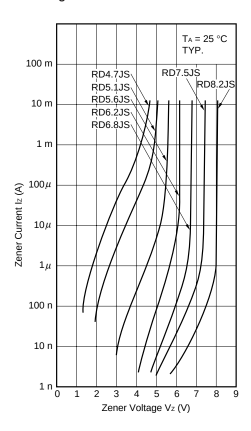


Fig. 3 Iz-Vz CHARACTERISTICS

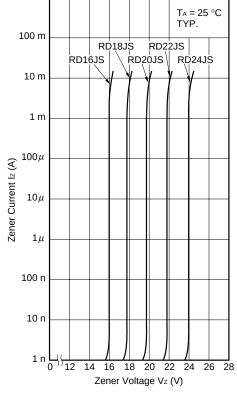


Fig. 2 Iz-Vz CHARACTERISTICS

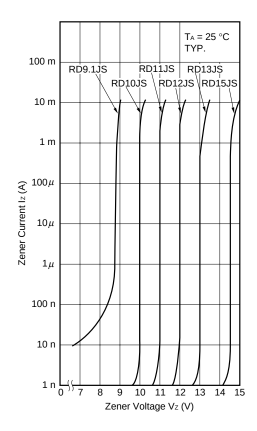


Fig. 4 Iz-Vz CHARACTERISTICS

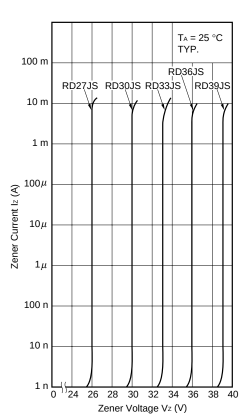


Fig. 5 P-TA Rating

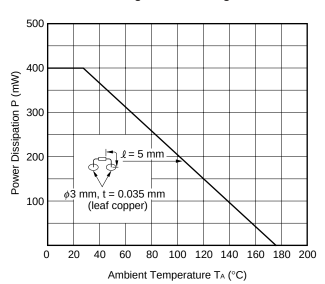


Fig. 6 γz-Vz CHARACTERISTICS

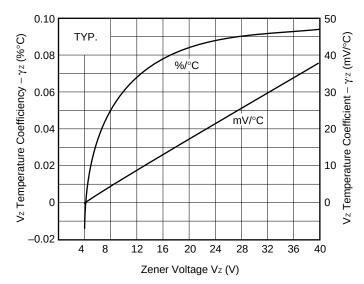


Fig. 7 Rth-S CHARACTERISTICS

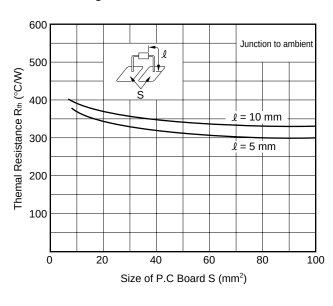


Fig. 8 en-Vz CHARACTERISTICS

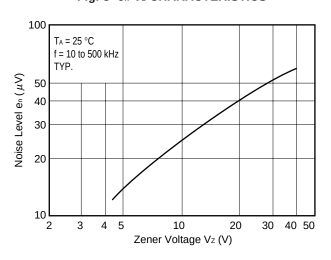


Fig. 9 SURGE REVERSE POWER RATINGS

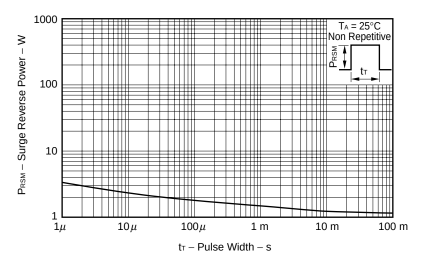
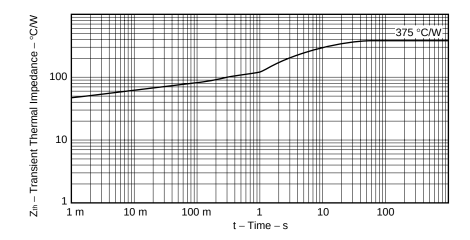


Fig. 10 TRANSIENT THERMAL IMPEDANCE CHARACTERISTIC



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