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April 1st, 2010 Renesas Electronics Corporation

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ZENER DIODES

RD2.0ES to RD39ES

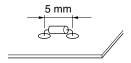
400 mW DHD ZENER DIODE (DO-34)

DESCRIPTION

NEC Type RD2.0ES to RD39ES Series are planar type diodes into DO-34 Package (Body length 2.4 mm MAX.) with DHD (Double Heatsink Diode) construction having allowable power dissipation of 400 mW.

FEATURES

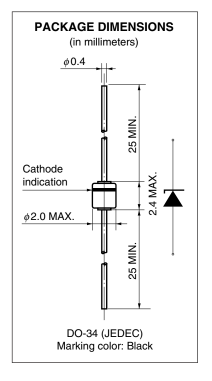
DO-34 Glass sealed package
 This diode can be inserted into a PC board with a shorter pitch (5 mm)



- · Planar process
- DHD (Double Heatsink Diode) construction
- · Vz Applied E24 standard

ORDERING INFORMATION

RD2.0ES to RD39ES with suffix "AB1", "AB2", or "AB3" should be applied for orders for suffix "AB".



APPLICATIONS

Circuits for Constant Voltage, Constant Current, Waveform clipper, Surge absorber, etc.

ABSOLUTE MAXIMUM RATINGS ($T_A = 25^{\circ}C$)

Forward Current lϝ 150 mA Power Dissipation 400 mW to see Fig. 6 Surge Reverse Power Prsm 100 W (t = 10 μ s) to see Fig. 10 Junction Temperature Τį 175°C Storage Temperature Tstg -65 to +175°C

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ELECTRICAL CHARACTERISTICS (TA = 25°C)

Type Number	Suffix	Zener Voltage Vz (V) ^{Note} 1			Dynamic Impedance Z _Z (Ω) ^{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	1.88	2.20							
RD2.0ES	AB1	1.88	2.10	5	100	5	1000	0.5	120	0.5
	AB2	2.02	2.20							
RD2.2ES	AB	2.12	2.41							
	AB1	2.12	2.30	5	100	5	1000	0.5	120	0.7
	AB2	2.22	2.41							
	AB	2.33	2.63	_		_				
RD2.4ES	AB1	2.33	2.52	5	100	5	1000	0.5	120	1.0
	AB2	2.43	2.63							
RD2.7ES	AB	2.54	2.91		440	_	4000	0.5	100	1.0
	AB1	2.54	2.75	5	110	5	1000	0.5	100	1.0
	AB2	2.69	2.91 3.22							
RD3.0ES	AB AB1	2.85 2.85	3.22	5	120	5	1000	0.5	50	1.0
HD3.0E5				5	120	5	1000	0.5	50	1.0
	AB2 AB	3.01 3.16	3.22 3.53							
RD3.3ES	AB1	3.16	3.38	5	120	5	1000	0.5	20	1.0
nu3.3E3	AB1	3.32	3.53	. 3	120				20	
	ABZ	3.47	3.83							
RD3.6ES	AB1	3.47	3.68	5	120	5	1100	0.5	10	1.0
ND3.0E3	AB2	3.62	3.83		120					
	AB	3.77	4.14							
RD3.9ES	AB1	3.77	3.98	5	120	5	1200	0.5	5	1.0
	AB2	3.92	4.14					0.0		
	AB	4.05	4.53							
	AB1	4.05	4.26	_		_	4000		_	1.0
	AB2	4.20	4.40	5	120	5	1200	0.5	5	1.0
	AB3	4.34	4.53							
RD4.7ES	AB	4.47	4.91	- 5	100	5	1200	0.5	5	1.0
	AB1	4.47	4.65							
	AB2	4.59	4.77							
	AB3	4.71	4.91							
RD5.1ES	AB	4.85	5.35			5	1200	0.5	5	1.5
	AB1	4.85	5.03	5	70					
	AB2	4.97	5.18		70					
	AB3	5.12	5.35							
	AB	5.29	5.88							
RD5.6ES	AB1	5.29	5.52	5	40	5	900	0.5	5	2.5
	AB2	5.46	5.70		40		300	0.5		2.5
	AB3	5.64	5.88							
RD6.2ES	AB	5.81	6.40	5	30	5	500	0.5	5	3.0
	AB1	5.81	6.06							
	AB2	5.99	6.24							
	AB3	6.16	6.40							
RD6.8ES	AB	6.32	6.97	. 5	25	5	150	0.5	2	3.5
	AB1	6.32	6.59							
	AB2	6.52	6.79			-			_	0.0
	AB3	6.70	6.97							
RD7.5ES	AB	6.88	7.64		25	5	120	0.5	0.5	4.0
	AB1	6.88	7.19	5						
	AB2	7.11	7.41							
RD8.2ES	AB3	7.33	7.64							
	AB	7.56	8.41	- 5	20	5	120	0.5	0.5	5.0
	AB1	7.56	7.90							
	AB2	7.82	8.15							
	AB3	8.07	8.41		+					
RD9.1ES	AB	8.33	9.29	· 5	20	5	120	0.5	0.5	6.0
	AB1	8.33	8.70							
	AB2	8.61	8.99							
	AB3	8.89	9.29							
	AB	9.19	10.30 9.59	-						
			474							
RD10ES	AB1 AB2	9.19 9.48	9.90	5	20	5	120	0.5	0.2	7.0

Туре	Cuffix	Zener Voltage Vz (V)Note 1			Dynamic Impedance		Knee Dynamic Impedance		Reverse Current	
Number	Suffix	'	VZ (V)INOLE I		Z _Z (Ω)Note 2		$Z_{ZK} (\Omega)^{Note 2}$		lr (μΑ)
		MIN.	MAX.	Iz(mA)	MAX.	Iz(mA)	MAX.	Iz(mA)	MAX.	V _R (V)
RD11ES	AB	10.18	11.26	5	20	5	120	0.5	0.2	8.0
	AB1	10.18	10.63							
	AB2	10.50	10.95							
	AB3	10.82	11.26							
	AB AB1	11.13 11.13	12.30 11.63	5	25	5	110	0.5	0.2	9.0
RD12ES	AB2	11.50	11.92							
	AB3	11.80	12.30							
RD13ES	AB	12.18	13.62	5	25	5	110	0.5	0.2	10
	AB1	12.18	12.71							
	AB2	12.59	13.16							
	AB3	13.03	13.62							
	AB	13.48	15.02	5	25	5	110	0.5	0.2	11
RD15ES	AB1	13.48	14.09							
	AB2	13.95	14.56							
<u> </u>	AB3 AB	14.42 14.87	15.02 16.50		 					
	AB1	14.87	15.50	5	25	5	150	0.5	0.2	12
RD16ES	AB2	15.33	15.96							
	AB3	15.79	16.50							
	AB	16.34	18.30	5	30	5	150	0.5	0.2	13
RD18ES	AB1	16.34	17.06							
HDTOLS	AB2	16.90	17.67							
	AB3	17.51	18.30							
	AB	18.14	20.45	5						15
RD20ES	AB1	18.14	18.96		30	5	200	0.5	0.2	
	AB2	18.80	19.68							
	AB3 AB	19.52 20.23	20.45 22.61		30		200	0.5	0.2	17
	AB1	20.23	21.08	5		5				
RD22ES	AB2	20.76	21.65							
	AB3	21.22	22.09							
	AB4	21.68	22.61							
	AB	22.26	24.81	5		5	200	0.5	0.2	19
	AB1	22.26	23.12		35					
RD24ES	AB2	22.75	23.73							
	AB3	23.29	24.27							
	AB4	23.81	24.81	5	45	5	250	0.5	0.2	21
	AB AB1	24.26 24.26	27.64 25.52							
RD27ES	AB2	24.97	26.26							
1102720	AB3	25.63	26.95							
	AB4	26.29	27.64							
	AB	26.99	30.51	5			250	0.5		23
	AB1	26.99	28.39							
RD30ES	AB2	27.70	29.13		55	5			0.2	
	AB3	28.36	29.82							
	AB4	29.02	30.51							
RD33ES	AB AB1	29.68 29.68	33.11 31.22	5	65	5	250	0.5		25
	AB1	30.32	31.88						0.2	
	AB3	30.90	32.50							
	AB4	31.49	33.11							
	AB	32.14	35.77	5	75	5	250	0.5	0.2	27
RD36ES	AB1	32.14	33.79							
	AB2	32.79	34.49							
	AB3	33.40	35.13							
	AB4	34.01	35.77							
1	AB	34.68	38.52		0E	5	250	0.5	0.2	30
DD20E0	AB1	34.68	36.47	5						
RD39ES	AB2 AB3	35.36 36.00	37.19 37.85		85					
	AB3	36.63	38.52							
Notes 1 too					1					I

Notes 1. tested with pulse (40 ms)

- 2. Zz and Zzk are measured at Iz by given a very small A.C. current signal.
- 3. Suffix AB is Suffix AB1, AB2, AB3 or AB4.



TYPICAL CHARACTERISTICS (TA = 25°C)

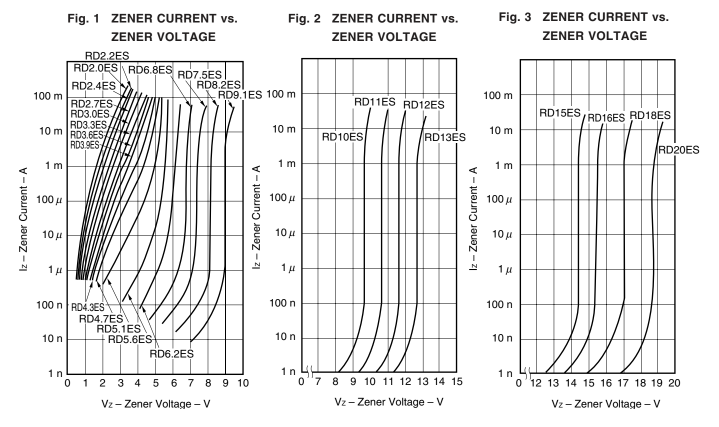


Fig. 4 ZENER CURRENT vs. **ZENER VOLTAGE**

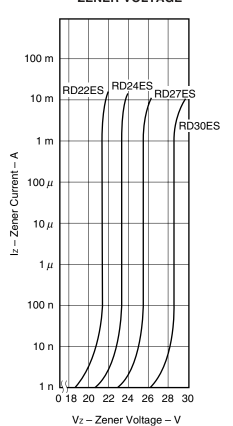


Fig. 5 ZENER CURRENT vs. **ZENER VOLTAGE**

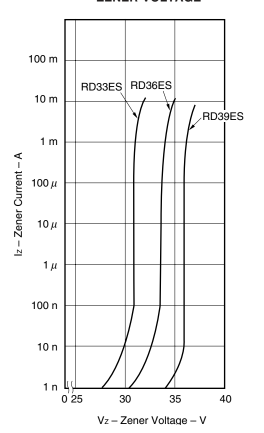


Fig. 6 POWER DISSIPATION vs.

AMBIENT TEMPERATURE

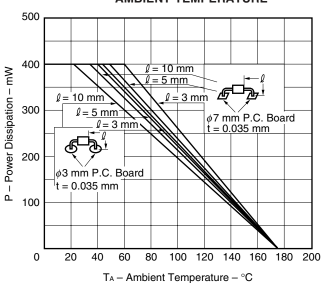


Fig. 7 THERMAL RESISTANCE vs.
SIZE OF P.C BOARD

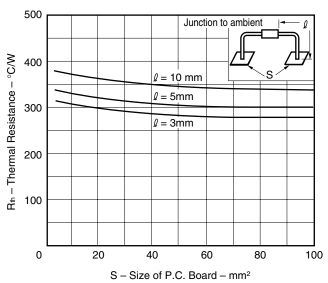


Fig. 8 DYNAMIC IMPEDANCE vs. ZENER CURRENT

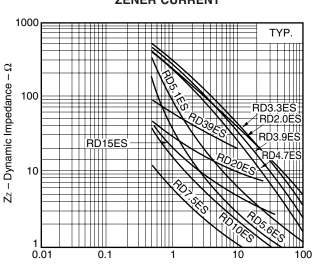
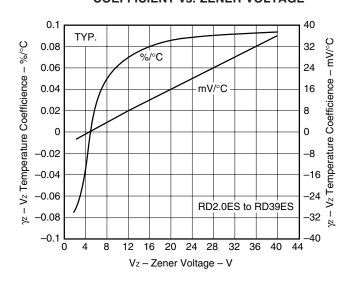
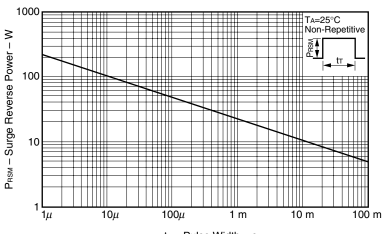


Fig. 9 ZENER VOLTAGE TEMPERATURE
COEFFICIENT vs. ZENER VOLTAGE



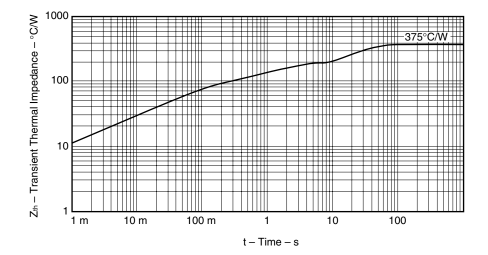
Iz - Zener Current - mA





 t_T – Pulse Width – s

Fig. 11 TRANSIENT THERMAL IMPEDANCE CHARACTERISTIC



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