# Zener diode

## **VDZ4.7B**

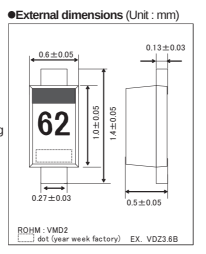
•Application Voltage regulation

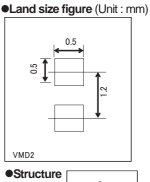
#### Features

- 1) Ultra small mold type (VMD2).
- 2) High reliability.
- 3) By chip-mounter, automatic mounting is possible.

#### Structure

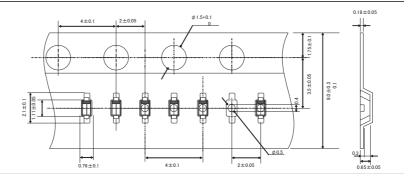
Silicon Epitaxial Planer







#### •Taping specification (Unit : mm)



#### •Absolute maximum ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit	
Power dissipation	Р	100	mW	
Junction temperature	Tj	150	°C	
Storage temperature	Tstg	-55 to +150	°C	
Operating temperature	Topr	-55 to +150	°C	

#### Diodes

TYP.

VDZ 3.6B

VDZ 3.9B

VDZ 4.3B

VDZ 4.7B

VDZ 5.1B

VDZ 5.6B

VDZ 6.2B

VDZ 6.8B

VDZ 7.5B

VDZ 8.2B

VDZ 9.1B

VDZ 10B

VDZ 11B

VDZ 12B

VDZ 13B

VDZ 15B

VDZ 16B

VDZ 18B

VDZ 20B

VDZ 22B

VDZ 24B

VDZ 27B

VDZ 30B

VDZ 33B

VDZ 36B

octeri	stics (Ta=2	5°C)						
				Symbol				
Zener voltage: Vz(V)		Operating resistance: Zz(Ω)		Rising operating resistance: $Zz(\Omega)$		Reverse current: IR(uA)		
N.	MAX.	lz(mA)	MAX.	lz(mA)	MAX.	lz(mA)	MAX.	VR(V)
00	3.845	5.0	100	5.0	1000	1.0	10.0	1.0
90	4.160	5.0	100	5.0	1000	1.0	5.0	1.0
70	4.430	5.0	100	5.0	1000	1.0	5.0	1.0
50	4.750	5.0	100	5.0	800	0.5	2.0	1.0
80	5.200	5.0	80	5.0	500	0.5	2.0	1.5
90	5.730	5.0	60	5.0	200	0.5	1.0	2.5
60	6.330	5.0	60	5.0	100	0.5	1.0	3.0
50	6.930	5.0	40	5.0	60	0.5	0.5	3.5
80	7.600	5.0	30	5.0	60	0.5	0.5	4.0
20	8.360	5.0	30	5.0	60	0.5	0.5	5.0

60

60

60

80

80

80

80

80

100

100

120

150

200

250

300

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.5

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

0.1

6.0

7.0

8.0

9.0

10.0

11.0

12.0

13.0

15.0

17.0

19.0

21.0

23.0

25.0

27.0

5.0

5.0

5.0

5.0

5.0

5.0

5.0

2.0

2.0

2.0

2.0

2.0

2.0

2.0

2.0

30

30

30

30

37

42

50

65

85

100

120

150

200

250

300

#### Electrical characteri

MIN.

3.600

3.890

4.170

4.550

4.980

5.490

6.060

6.650

7.280

8.020

8.850

9.770

10.760

11.740

12.910

14.340

15.850

17.560

19.520

21.540

23.720

26.190

29.190

32.150

35.070

9.230

10.210

11.220

12.240

13.490

14.980

16.510

18.350

20.390

22.470

24.780

27.530

30.690

33.790

36.870

5.0

5.0

5.0

5.0

5.0

5.0

5.0

2.0

2.0

2.0

2.0

2.0

2.0

2.0

2.0

(1) The zener voltage(Vz) is measured 40ms after power is supplied.

(2) The operating resistances(Zz,Zzk) are measured by superimposing a minute alternating current on the regulated current(Iz)

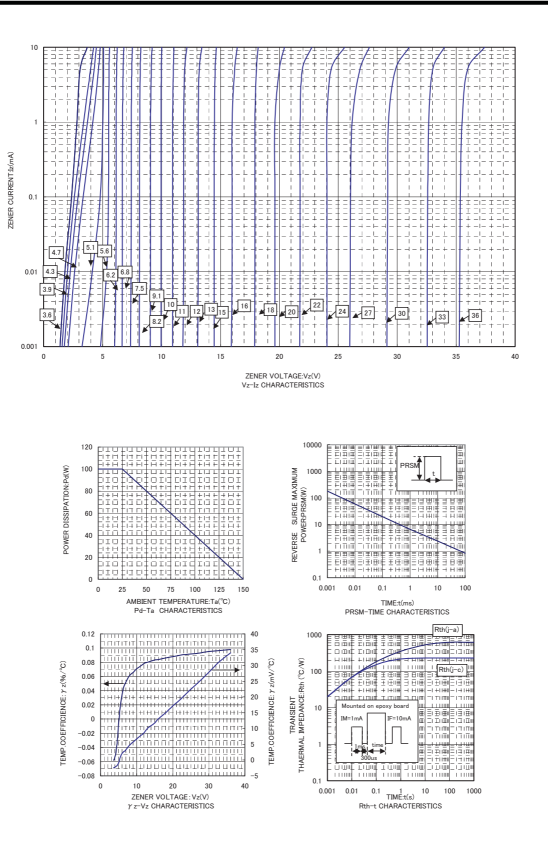
#### Type No.

VDZ         3.6B         62         VDZ         12B         22           VDZ         3.9B         72         VDZ         13B         33           VDZ         4.3B         82         VDZ         15B         44           VDZ         4.7B         92         VDZ         16B         55           VDZ         5.1B         A2         VDZ         18B         66		
VDZ         3.9B         72         VDZ         13B         33           VDZ         4.3B         82         VDZ         15B         4           VDZ         4.7B         92         VDZ         16B         55           VDZ         5.1B         A2         VDZ         18B         66	TYPE NO.	
VDZ         4.3B         82         VDZ         15B         4           VDZ         4.7B         92         VDZ         16B         5           VDZ         5.1B         A2         VDZ         18B         6	5	
VDZ         4.7B         92         VDZ         16B         55           VDZ         5.1B         A2         VDZ         18B         66	5	
VDZ 5.1B A2 VDZ 18B 6	5	
	5	
	5	
VDZ 5.6B C2 VDZ 20B 7	5	
VDZ 6.2B E2 VDZ 22B 8	5	
VDZ 6.8B F2 VDZ 24B 9	5	
VDZ 7.5B H2 VDZ 27B A	5	
VDZ 8.2B J2 VDZ 30B C	5	
VDZ 9.1B L2 VDZ 33B E	5	
VDZ 10B 05 VDZ 36B F	5	
VDZ 11B 15		



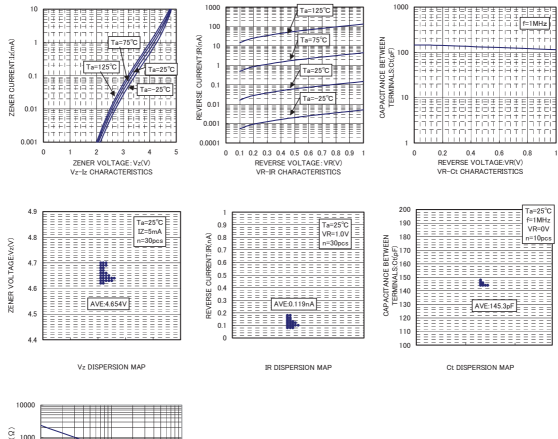


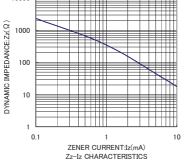
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VDZ4.7B

rohm





Rev.B 4/4

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Appendix1-Rev2.0

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