# **Zener Diodes**

## MM3Z2V4C - MM3Z75VC

#### **Features**

- Wide Zener Voltage Range Selection, 2.4 V to 75 V
- VZ Tolerance Selection of ±5% (C Series)
- Very Small and Thin SMD Package
- Matte Tin(Sn) Finish
- These Devices are Pb-Free and are RoHS Compliant

## ABSOLUTE MAXIMUM RATINGS (T<sub>A</sub> = 25°C unless otherwise noted)

Symbol	Parameter	Value	Units
P <sub>D</sub>	Power Dissipation	200	mW
T <sub>STG</sub>	Storage Temperature Range	-65 to +150	°C
T <sub>J</sub>	Maximum Junction Temperature	150	°C
I <sub>ZM</sub>	Maximum Regulator Current	P <sub>D</sub> /V <sub>Z</sub>	mA

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

#### THERMAL CHARACTERISTICS

Symbol	Parameter	Value	Units	
$R_{ heta JA}$	Thermal Resistance, Junction to Ambient	595	°C/W	

NOTE: Device mounted on PCB with minimum land pad.

#### **ELECTRICAL CHARACTERISTICS**

 $(T_A = 25^{\circ}C \text{ unless otherwise specified})$ 

Symbol	Parameter	Min	Тур	Max	Units
V <sub>F</sub>	Forward Voltage / I <sub>F</sub> = 10 mA	1	-	1.0	V

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.



## ON Semiconductor®

www.onsemi.com

### **CONNECTION DIAGRAM**





DIAGRAM

SOD-323FL CASE 477AB



**MARKING** 

(Band Denotes Cathode)

X = Specific Device Code

1 = Date Code

#### ORDERING INFORMATION

Device	Package	Shipping†
Refer to Product	SOD-323FL	3,000 / Tape &
Table List	(Pb-Free)	Reel

†For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

## MM3Z2V4C - MM3Z75VC

**ELECTRICAL CHARACTERISTICS** (T<sub>A</sub> = 25°C unless otherwise noted)

Device Type     Marking     Min.     Typ.     Max.     Hax.     -     Max.     -     -     Max.     -     -     -     -     -     -     -     -		Device	V <sub>Z</sub> (V) @ I <sub>ZT</sub>		<b>Z</b> <sub>ZT</sub> (Ω) @ <b>I</b> <sub>ZT</sub>	I <sub>ZT</sub> (mA)	<b>Z</b> <sub>ZK</sub> (Ω) @ <b>I</b> <sub>ZK</sub>	I <sub>ZK</sub> (mA)	I <sub>R</sub> (μA) @ V <sub>R</sub>	V <sub>R</sub> (V)	
MM3Z2V7C     Z1     2.57     2.7     2.84     94     5     564     1     18     1       MM3Z3V0C     Z2     2.85     3     3.15     89     6     564     1     9     1       MM3Z3V3C     Z3     3.14     3.3     3.47     89     5     564     1     4.5     1       MM3Z3V9C     Z3     3.71     3.9     4.1     84     5     564     1     2.7     1       MM3Z4V3C     Z6     4.09     4.3     4.52     84     5     564     1     2.7     1       MM3Z4V7C     Z7     4.47     4.7     4.94     75     5     470     1     2.7     2       MM3Z5V1C     Z8     4.85     5.1     5.36     56     5     451     1     1.8     2       MM3Z6V3C     ZB     6.6     6.8     7.14     14     5     75     1     1.9     5       MM322V3C     ZD	Device Type		Min.	Тур.	Max.	Max.	-	Max.	-	Max.	-
MM323V0C   Z2   2.85   3   3.15   89   5   564   1   9   1   MM323V3C   Z3   3.14   3.3   3.47   89   5   564   1   4.5   1   MM323V3C   Z4   3.42   3.6   3.78   84   5   564   1   4.5   1   MM323V3C   Z5   3.71   3.9   4.1   84   5   564   1   2.7   1   MM324V3C   Z6   4.09   4.3   4.52   84   5   564   1   2.7   1   MM324V3C   Z7   4.47   4.7   4.94   75   5   470   1   2.7   2   2   MM325V1C   Z8   4.85   5.1   5.36   56   5   451   1   1.8   2   2   2   MM325V1C   Z8   4.85   5.1   5.36   56   5   451   1   1.8   2   2   2   MM325V1C   Z8   4.85   5.1   5.36   56   5   451   1   1.8   2   2   2   MM326V3C   Z9   5.32   5.6   5.88   3.7   5   3.76   11   2.7   4   4   4   4   4   4   4   5   75   1   0.9   2   2   4   4   4   4   4   4   4   5   75   1   0.9   2   2   4   4   4   4   4   4   4   5   75   1   0.9   5   4   4   4   4   4   4   4   4   5   75   1   0.9   5   4   4   4   4   4   4   4   5   75   1   0.9   5   4   4   4   4   4   4   4   5   75   1   0.9   5   4   4   4   4   4   4   5   75   1   0.9   5   4   4   4   4   4   5   75   1   0.9   5   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   4   4   5   75   1   0.9   5   5   4   4   4   4   4   4   4   5   75   1   0.9   5   6   4   4   4   4   4   4   5   75   1   0.9   5   4   4   4   4   4   4   4   4   4	MM3Z2V4C	Z0	2.28	2.4	2.52	94	5	564	1	45	1
MM3Z3V9C	MM3Z2V7C	Z1	2.57	2.7	2.84	94	5	564	1	18	1
MM323V6C   Z4	MM3Z3V0C	Z2	2.85	3	3.15	89	5	564	1	9	1
MM323V9C	MM3Z3V3C	Z3	3.14	3.3	3.47	89	5	564	1	4.5	1
MM3Z4V3C     Z6     4.09     4.3     4.52     84     5     564     1     2.7     1       MM3Z4V7C     Z7     4.47     4.7     4.94     75     5     470     1     2.7     2       MM3Z5V1C     Z8     4.85     5.1     5.36     56     5     451     1     1.8     2       MM3Z6V2C     Z9     5.32     5.6     5.88     37     5     376     1     0.9     2       MM3Z6V2C     ZA     5.89     6.2     6.51     9     5     141     1     2.7     4       MM3Z6V8C     ZB     6.66     6.8     7.14     14     5     75     1     0.9     5       MM3Z9V1C     ZE     8.65     9.1     9.56     14     5     75     1     0.63     5       MM3Z1VC     ZF     9.5     10     10.5     18     5     141     1     0.09     8       MM3Z1VC     ZH	MM3Z3V6C	Z4	3.42	3.6	3.78	84	5	564	1	4.5	1
MM3Z4V7C     Z7     4.47     4.7     4.94     75     5     470     1     2.7     2       MM3Z5V1C     Z8     4.85     5.1     5.36     56     5     451     1     1.8     2       MM3Z6VCC     Z9     5.32     5.6     5.88     37     5     376     1     0.9     2       MM3Z6V2C     ZA     5.89     6.2     6.51     9     5     141     1     2.7     4       MM3Z6V8C     ZB     6.46     6.8     7.14     14     5     75     1     0.9     5       MM3Z8V2C     ZD     7.79     8.2     8.61     14     5     75     1     0.63     5       MM3Z10VC     ZF     9.5     10     10.5     18     5     141     1     0.45     6       MM3Z1VC     ZG     10.45     11     11.55     18     5     141     1     0.09     8       MM3Z1VC     ZJ	MM3Z3V9C	Z5	3.71	3.9	4.1	84	5	564	1	2.7	1
MM325V1C     Z8     4.85     5.1     5.36     56     5     451     1     1.8     2       MM3Z6V2C     Z9     5.32     5.6     5.88     37     5     376     1     0.9     2       MM3Z6V2C     ZA     5.89     6.2     6.51     9     5     141     1     2.7     4       MM3Z6V8C     ZB     6.46     6.8     7.14     14     5     75     1     1.8     4       MM3Z8V2C     ZD     7.79     8.2     8.61     14     5     75     1     0.63     5       MM3Z8V2C     ZD     7.79     8.2     8.61     14     5     75     1     0.63     5       MM3Z9VC     ZE     8.65     9.1     9.56     14     5     94     1     0.45     6       MM3Z1VC     ZF     9.5     10     10.5     18     5     141     1     0.08     8       MM3Z1VC     ZH	MM3Z4V3C	Z6	4.09	4.3	4.52	84	5	564	1	2.7	1
MM3Z6V6C     Z9     5.32     5.6     5.88     37     5     376     1     0.9     2       MM3Z6V2C     ZA     5.89     6.2     6.51     9     5     141     1     2.7     4       MM3Z6V8C     ZB     6.46     6.8     7.14     14     5     75     1     0.9     5       MM3Z6V2C     ZD     7.79     8.2     8.61     14     5     75     1     0.63     5       MM3Z10VC     ZE     8.65     9.1     9.66     14     5     94     1     0.45     6       MM3Z10VC     ZF     9.5     10     10.5     18     5     141     1     0.48     7       MM3Z12VC     ZH     11.4     12     12.6     23     5     141     1     0.09     8       MM3Z13VC     ZJ     12.35     13     13.65     28     5     160     1     0.09     8       MM3Z16VC     ZK <td>MM3Z4V7C</td> <td><b>Z</b>7</td> <td>4.47</td> <td>4.7</td> <td>4.94</td> <td>75</td> <td>5</td> <td>470</td> <td>1</td> <td>2.7</td> <td>2</td>	MM3Z4V7C	<b>Z</b> 7	4.47	4.7	4.94	75	5	470	1	2.7	2
MM326V2C     ZA     5.89     6.2     6.51     9     5     141     1     2.7     4       MM326V8C     ZB     6.46     6.8     7.14     14     5     75     1     1.8     4       MM326V2C     ZC     7.11     7.5     7.86     14     5     75     1     0.9     5       MM328V2C     ZD     7.79     8.2     8.61     14     5     75     1     0.63     5       MM3210VC     ZE     8.65     9.1     9.56     14     5     94     1     0.45     6       MM321VC     ZF     9.5     10     10.5     18     5     141     1     0.18     7       MM321VC     ZG     10.45     11     11.55     18     5     141     1     0.09     8       MM321VC     ZJ     11.4     12     12.6     23     5     141     1     0.09     8       MM321VC     ZK	MM3Z5V1C	Z8	4.85	5.1	5.36	56	5	451	1	1.8	2
MM326V8C     ZB     6.46     6.8     7.14     14     5     75     1     1.8     4       MM3ZVVC     ZC     7.11     7.5     7.86     14     5     75     1     0.9     5       MM3ZBV2C     ZD     7.79     8.2     8.61     14     5     75     1     0.63     5       MM3ZBV2C     ZE     8.65     9.1     9.56     14     5     94     1     0.45     6       MM3Z1VVC     ZF     9.5     10     10.5     18     5     141     1     0.18     7       MM3Z1VC     ZH     11.4     12     12.6     23     5     141     1     0.09     8       MM3Z1SVC     ZJ     12.35     13     13.65     28     5     160     1     0.09     8       MM3Z1SVC     ZK     14.25     15     15.75     28     5     188     1     0.045     11.2       MM3Z1SVC     ZK	MM3Z5V6C	<b>Z</b> 9	5.32	5.6	5.88	37	5	376	1	0.9	2
MM3Z7V5C     ZC     7.11     7.5     7.86     14     5     75     1     0.9     5       MM3Z8V2C     ZD     7.79     8.2     8.61     14     5     75     1     0.63     5       MM3Z9V1C     ZE     8.65     9.1     9.56     14     5     94     1     0.45     6       MM3Z10VC     ZF     9.5     10     10.5     18     5     141     1     0.18     7       MM3Z11VC     ZG     10.45     11     11.55     18     5     141     1     0.09     8       MM3Z13VC     ZJ     12.35     13     13.65     28     5     160     1     0.09     8       MM3Z15VC     ZK     14.25     15     15.75     28     5     188     1     0.045     10.5       MM3Z16VC     ZL     15.2     16     16.8     37     5     188     1     0.045     11.2       MM3Z26VC	MM3Z6V2C	ZA	5.89	6.2	6.51	9	5	141	1	2.7	4
MM3Z8V2C     ZD     7.79     8.2     8.61     14     5     75     1     0.63     5       MM3Z9V1C     ZE     8.65     9.1     9.56     14     5     94     1     0.45     6       MM3Z10VC     ZF     9.5     10     10.5     18     5     141     1     0.18     7       MM3Z11VC     ZG     10.45     11     11.55     18     5     141     1     0.09     8       MM3Z12VC     ZH     11.4     12     12.6     23     5     141     1     0.09     8       MM3Z13VC     ZJ     12.35     13     13.65     28     5     160     1     0.09     8       MM3Z15VC     ZK     14.25     15     15.75     28     5     188     1     0.045     11.2       MM3Z16VC     ZL     15.2     16     16.8     37     5     188     1     0.045     11.2       MM3Z22VC	MM3Z6V8C	ZB	6.46	6.8	7.14	14	5	75	1	1.8	4
MM3Z9V1C     ZE     8.65     9.1     9.56     14     5     94     1     0.45     6       MM3Z10VC     ZF     9.5     10     10.5     18     5     141     1     0.18     7       MM3Z11VC     ZG     10.45     11     11.55     18     5     141     1     0.09     8       MM3Z12VC     ZH     11.4     12     12.6     23     5     141     1     0.09     8       MM3Z13VC     ZJ     12.35     13     13.65     28     5     160     1     0.09     8       MM3Z15VC     ZK     14.25     15     15.75     28     5     188     1     0.045     11.2       MM3Z16VC     ZL     15.2     16     16.8     37     5     188     1     0.045     11.2       MM3Z16VC     ZM     17.1     18     18.9     42     5     212     1     0.045     14.4       MM3Z22VC	MM3Z7V5C	ZC	7.11	7.5	7.86	14	5	75	1	0.9	5
MM3Z10VC     ZF     9.5     10     10.5     18     5     141     1     0.18     7       MM3Z11VC     ZG     10.45     11     11.55     18     5     141     1     0.09     8       MM3Z12VC     ZH     11.4     12     12.6     23     5     141     1     0.09     8       MM3Z13VC     ZJ     12.35     13     13.65     28     5     160     1     0.09     8       MM3Z15VC     ZK     14.25     15     15.75     28     5     188     1     0.045     10.5       MM3Z16VC     ZM     17.1     18     18.9     42     5     212     1     0.045     11.2       MM3Z20VC     ZN     19     20     21     51     5     212     1     0.045     14       MM3Z22VC     ZP     20.9     22     23.1     51     5     235     1     0.045     15.4       MM3Z23VC	MM3Z8V2C	ZD	7.79	8.2	8.61	14	5	75	1	0.63	5
MM3211VC     ZG     10.45     11     11.55     18     5     141     1     0.09     8       MM3212VC     ZH     11.4     12     12.6     23     5     141     1     0.09     8       MM3213VC     ZJ     12.35     13     13.65     28     5     160     1     0.09     8       MM3215VC     ZK     14.25     15     15.75     28     5     188     1     0.045     10.5       MM3216VC     ZL     15.2     16     16.8     37     5     188     1     0.045     11.2       MM3218VC     ZM     17.1     18     18.9     42     5     212     1     0.045     11.2       MM3220VC     ZN     19     20     21     51     5     212     1     0.045     14       MM3222VC     ZP     20.9     22     23.1     51     5     235     1     0.045     16.8       MM3224VC </td <td>MM3Z9V1C</td> <td>ZE</td> <td>8.65</td> <td>9.1</td> <td>9.56</td> <td>14</td> <td>5</td> <td>94</td> <td>1</td> <td>0.45</td> <td>6</td>	MM3Z9V1C	ZE	8.65	9.1	9.56	14	5	94	1	0.45	6
MM3Z12VC     ZH     11.4     12     12.6     23     5     141     1     0.09     8       MM3Z13VC     ZJ     12.35     13     13.65     28     5     160     1     0.09     8       MM3Z15VC     ZK     14.25     15     15.75     28     5     188     1     0.045     10.5       MM3Z16VC     ZL     15.2     16     16.8     37     5     188     1     0.045     11.2       MM3Z18VC     ZM     17.1     18     18.9     42     5     212     1     0.045     12.6       MM3Z20VC     ZN     19     20     21     51     5     212     1     0.045     14.4       MM3Z22VC     ZP     20.9     22     23.1     51     5     235     1     0.045     15.4       MM3Z24VC     ZR     22.8     24     25.2     65     5     235     1     0.045     16.8       MM3Z30V	MM3Z10VC	ZF	9.5	10	10.5	18	5	141	1	0.18	7
MM3Z13VC     ZJ     12.35     13     13.65     28     5     160     1     0.09     8       MM3Z15VC     ZK     14.25     15     15.75     28     5     188     1     0.045     10.5       MM3Z16VC     ZL     15.2     16     16.8     37     5     188     1     0.045     11.2       MM3Z18VC     ZM     17.1     18     18.9     42     5     212     1     0.045     12.6       MM3Z20VC     ZN     19     20     21     51     5     212     1     0.045     14       MM3Z22VC     ZP     20.9     22     23.1     51     5     235     1     0.045     15.4       MM3Z24VC     ZR     22.8     24     25.2     65     5     235     1     0.045     16.8       MM3Z3VC     ZT     28.5     30     31.5     75     2     282     0.5     0.045     21       MM3Z3	MM3Z11VC	ZG	10.45	11	11.55	18	5	141	1	0.09	8
MM3Z15VC     ZK     14.25     15     15.75     28     5     188     1     0.045     10.5       MM3Z16VC     ZL     15.2     16     16.8     37     5     188     1     0.045     11.2       MM3Z18VC     ZM     17.1     18     18.9     42     5     212     1     0.045     12.6       MM3Z20VC     ZN     19     20     21     51     5     212     1     0.045     14       MM3Z22VC     ZP     20.9     22     23.1     51     5     235     1     0.045     15.4       MM3Z24VC     ZR     22.8     24     25.2     65     5     235     1     0.045     16.8       MM3Z3VC     ZS     25.65     27     28.35     75     2     282     0.5     0.045     18.9       MM3Z3VC     ZU     31.35     33     34.65     75     2     282     0.5     0.045     23 <t< td=""><td>MM3Z12VC</td><td>ZH</td><td>11.4</td><td>12</td><td>12.6</td><td>23</td><td>5</td><td>141</td><td>1</td><td>0.09</td><td>8</td></t<>	MM3Z12VC	ZH	11.4	12	12.6	23	5	141	1	0.09	8
MM3Z16VC     ZL     15.2     16     16.8     37     5     188     1     0.045     11.2       MM3Z18VC     ZM     17.1     18     18.9     42     5     212     1     0.045     12.6       MM3Z20VC     ZN     19     20     21     51     5     212     1     0.045     14       MM3Z22VC     ZP     20.9     22     23.1     51     5     235     1     0.045     15.4       MM3Z24VC     ZR     22.8     24     25.2     65     5     235     1     0.045     16.8       MM3Z27VC     ZS     25.65     27     28.35     75     2     282     0.5     0.045     18.9       MM3Z30VC     ZT     28.5     30     31.5     75     2     282     0.5     0.045     21       MM3Z39VC     ZV     34.2     36     37.8     84     2     329     0.5     0.045     25.2 <td< td=""><td>MM3Z13VC</td><td>ZJ</td><td>12.35</td><td>13</td><td>13.65</td><td>28</td><td>5</td><td>160</td><td>1</td><td>0.09</td><td>8</td></td<>	MM3Z13VC	ZJ	12.35	13	13.65	28	5	160	1	0.09	8
MM3Z18VC     ZM     17.1     18     18.9     42     5     212     1     0.045     12.6       MM3Z20VC     ZN     19     20     21     51     5     212     1     0.045     14       MM3Z22VC     ZP     20.9     22     23.1     51     5     235     1     0.045     15.4       MM3Z24VC     ZR     22.8     24     25.2     65     5     235     1     0.045     16.8       MM3Z27VC     ZS     25.65     27     28.35     75     2     282     0.5     0.045     18.9       MM3Z30VC     ZT     28.5     30     31.5     75     2     282     0.5     0.045     21       MM3Z33VC     ZU     31.35     33     34.65     75     2     306     0.5     0.045     23       MM3Z39VC     ZV     34.2     36     37.8     84     2     329     0.5     0.045     27.3	MM3Z15VC	ZK	14.25	15	15.75	28	5	188	1	0.045	10.5
MM3Z20VC     ZN     19     20     21     51     5     212     1     0.045     14       MM3Z22VC     ZP     20.9     22     23.1     51     5     235     1     0.045     15.4       MM3Z24VC     ZR     22.8     24     25.2     65     5     235     1     0.045     16.8       MM3Z27VC     ZS     25.65     27     28.35     75     2     282     0.5     0.045     18.9       MM3Z30VC     ZT     28.5     30     31.5     75     2     282     0.5     0.045     21       MM3Z33VC     ZU     31.35     33     34.65     75     2     306     0.5     0.045     23       MM3Z36VC     ZV     34.2     36     37.8     84     2     329     0.5     0.045     25.2       MM3Z39VC     ZW     37.05     39     40.95     122     2     329     0.5     0.045     30.1	MM3Z16VC	ZL	15.2	16	16.8	37	5	188	1	0.045	11.2
MM3Z22VC     ZP     20.9     22     23.1     51     5     235     1     0.045     15.4       MM3Z24VC     ZR     22.8     24     25.2     65     5     235     1     0.045     16.8       MM3Z27VC     ZS     25.65     27     28.35     75     2     282     0.5     0.045     18.9       MM3Z30VC     ZT     28.5     30     31.5     75     2     282     0.5     0.045     21       MM3Z33VC     ZU     31.35     33     34.65     75     2     306     0.5     0.045     23       MM3Z36VC     ZV     34.2     36     37.8     84     2     329     0.5     0.045     25.2       MM3Z39VC     ZW     37.05     39     40.95     122     2     329     0.5     0.045     27.3       MM3Z43VC     ZX     40.85     43     45.15     141     2     353     0.5     0.045     30.1	MM3Z18VC	ZM	17.1	18	18.9	42	5	212	1	0.045	12.6
MM3Z24VC     ZR     22.8     24     25.2     65     5     235     1     0.045     16.8       MM3Z27VC     ZS     25.65     27     28.35     75     2     282     0.5     0.045     18.9       MM3Z30VC     ZT     28.5     30     31.5     75     2     282     0.5     0.045     21       MM3Z33VC     ZU     31.35     33     34.65     75     2     306     0.5     0.045     23       MM3Z6VC     ZV     34.2     36     37.8     84     2     329     0.5     0.045     25.2       MM3Z39VC     ZW     37.05     39     40.95     122     2     329     0.5     0.045     27.3       MM3Z43VC     ZX     40.85     43     45.15     141     2     353     0.5     0.045     30.1       MM3Z61VC     ZY     44.65     47     49.35     160     2     353     0.5     0.045     35.7 <td>MM3Z20VC</td> <td>ZN</td> <td>19</td> <td>20</td> <td>21</td> <td>51</td> <td>5</td> <td>212</td> <td>1</td> <td>0.045</td> <td>14</td>	MM3Z20VC	ZN	19	20	21	51	5	212	1	0.045	14
MM3Z27VC     ZS     25.65     27     28.35     75     2     282     0.5     0.045     18.9       MM3Z30VC     ZT     28.5     30     31.5     75     2     282     0.5     0.045     21       MM3Z33VC     ZU     31.35     33     34.65     75     2     306     0.5     0.045     23       MM3Z36VC     ZV     34.2     36     37.8     84     2     329     0.5     0.045     25.2       MM3Z39VC     ZW     37.05     39     40.95     122     2     329     0.5     0.045     27.3       MM3Z43VC     ZX     40.85     43     45.15     141     2     353     0.5     0.045     30.1       MM3Z47VC     ZY     44.65     47     49.35     160     2     353     0.5     0.045     33.       MM3Z56VC     Z_     48.45     51     53.55     169     2     376     0.5     0.045     39.2	MM3Z22VC	ZP	20.9	22	23.1	51	5	235	1	0.045	15.4
MM3Z30VC     ZT     28.5     30     31.5     75     2     282     0.5     0.045     21       MM3Z33VC     ZU     31.35     33     34.65     75     2     306     0.5     0.045     23       MM3Z36VC     ZV     34.2     36     37.8     84     2     329     0.5     0.045     25.2       MM3Z39VC     ZW     37.05     39     40.95     122     2     329     0.5     0.045     27.3       MM3Z43VC     ZX     40.85     43     45.15     141     2     353     0.5     0.045     30.1       MM3Z47VC     ZY     44.65     47     49.35     160     2     353     0.5     0.045     33       MM3Z51VC     Z_     48.45     51     53.55     169     2     376     0.5     0.045     35.7       MM3Z68VC     Z_     58.9     62     65.1     202     2     423     0.5     0.045     47.6	MM3Z24VC	ZR	22.8	24	25.2	65	5	235	1	0.045	16.8
MM3Z33VC     ZU     31.35     33     34.65     75     2     306     0.5     0.045     23       MM3Z36VC     ZV     34.2     36     37.8     84     2     329     0.5     0.045     25.2       MM3Z39VC     ZW     37.05     39     40.95     122     2     329     0.5     0.045     27.3       MM3Z43VC     ZX     40.85     43     45.15     141     2     353     0.5     0.045     30.1       MM3Z47VC     ZY     44.65     47     49.35     160     2     353     0.5     0.045     33       MM3Z51VC     Z_     48.45     51     53.55     169     2     376     0.5     0.045     35.7       MM3Z66VC     Z_     53.2     56     58.8     188     2     400     0.5     0.045     39.2       MM3Z68VC     Z>     64.6     68     71.4     226     2     447     0.5     0.045     47.6	MM3Z27VC	ZS	25.65	27	28.35	75	2	282	0.5	0.045	18.9
MM3Z36VC     ZV     34.2     36     37.8     84     2     329     0.5     0.045     25.2       MM3Z39VC     ZW     37.05     39     40.95     122     2     329     0.5     0.045     27.3       MM3Z43VC     ZX     40.85     43     45.15     141     2     353     0.5     0.045     30.1       MM3Z47VC     ZY     44.65     47     49.35     160     2     353     0.5     0.045     33       MM3Z51VC     Z_     48.45     51     53.55     169     2     376     0.5     0.045     35.7       MM3Z56VC     Z_     53.2     56     58.8     188     2     400     0.5     0.045     39.2       MM3Z68VC     Z_     58.9     62     65.1     202     2     423     0.5     0.045     47.6       MM3Z68VC     Z>     64.6     68     71.4     226     2     447     0.5     0.045     47.6	MM3Z30VC	ZT	28.5	30	31.5	75	2	282	0.5	0.045	21
MM3Z39VC     ZW     37.05     39     40.95     122     2     329     0.5     0.045     27.3       MM3Z43VC     ZX     40.85     43     45.15     141     2     353     0.5     0.045     30.1       MM3Z47VC     ZY     44.65     47     49.35     160     2     353     0.5     0.045     33       MM3Z51VC     Z_     48.45     51     53.55     169     2     376     0.5     0.045     35.7       MM3Z56VC     Z_     53.2     56     58.8     188     2     400     0.5     0.045     39.2       MM3Z62VC     Z_     58.9     62     65.1     202     2     423     0.5     0.045     43.4       MM3Z68VC     Z>     64.6     68     71.4     226     2     447     0.5     0.045     47.6	MM3Z33VC	ZU	31.35	33	34.65	75	2	306	0.5	0.045	23
MM3Z43VC     ZX     40.85     43     45.15     141     2     353     0.5     0.045     30.1       MM3Z47VC     ZY     44.65     47     49.35     160     2     353     0.5     0.045     33       MM3Z51VC     Z_     48.45     51     53.55     169     2     376     0.5     0.045     35.7       MM3Z56VC     Z_     53.2     56     58.8     188     2     400     0.5     0.045     39.2       MM3Z62VC     Z_     58.9     62     65.1     202     2     423     0.5     0.045     43.4       MM3Z68VC     Z>     64.6     68     71.4     226     2     447     0.5     0.045     47.6	MM3Z36VC	ZV	34.2	36	37.8	84	2	329	0.5	0.045	25.2
MM3Z47VC     ZY     44.65     47     49.35     160     2     353     0.5     0.045     33       MM3Z51VC     Z_     48.45     51     53.55     169     2     376     0.5     0.045     35.7       MM3Z56VC     Z_     53.2     56     58.8     188     2     400     0.5     0.045     39.2       MM3Z62VC     Z_     58.9     62     65.1     202     2     423     0.5     0.045     43.4       MM3Z68VC     Z>     64.6     68     71.4     226     2     447     0.5     0.045     47.6	MM3Z39VC	ZW	37.05	39	40.95	122	2	329	0.5	0.045	27.3
MM3Z51VC Z_ 48.45 51 53.55 169 2 376 0.5 0.045 35.7   MM3Z56VC Z_ 53.2 56 58.8 188 2 400 0.5 0.045 39.2   MM3Z62VC Z_ 58.9 62 65.1 202 2 423 0.5 0.045 43.4   MM3Z68VC Z> 64.6 68 71.4 226 2 447 0.5 0.045 47.6	MM3Z43VC	ZX	40.85	43	45.15	141	2	353	0.5	0.045	30.1
MM3Z56VC Z <sub>=</sub> 53.2 56 58.8 188 2 400 0.5 0.045 39.2   MM3Z62VC Z <sub>=</sub> 58.9 62 65.1 202 2 423 0.5 0.045 43.4   MM3Z68VC Z> 64.6 68 71.4 226 2 447 0.5 0.045 47.6	MM3Z47VC	ZY	44.65	47	49.35	160	2	353	0.5	0.045	33
MM3Z62VC Z <sub>≡</sub> 58.9 62 65.1 202 2 423 0.5 0.045 43.4   MM3Z68VC Z> 64.6 68 71.4 226 2 447 0.5 0.045 47.6	MM3Z51VC	Z_	48.45	51	53.55	169	2	376	0.5	0.045	35.7
MM3Z68VC Z> 64.6 68 71.4 226 2 447 0.5 0.045 47.6	MM3Z56VC	Z <sub>=</sub>	53.2	56	58.8	188	2	400	0.5	0.045	39.2
	MM3Z62VC	Z <sub>≡</sub>	58.9	62	65.1	202	2	423	0.5	0.045	43.4
MM3Z75VC Z< 71.25 75 78.75 240 2 470 0.5 0.045 52.5	MM3Z68VC	Z>	64.6	68	71.4	226	2	447	0.5	0.045	47.6
	MM3Z75VC	Z<	71.25	75	78.75	240	2	470	0.5	0.045	52.5

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

The Zener Voltage (V<sub>Z</sub>) is tested under pulse condition of 10 ms.
The device numbers listed have a standard tolerance on the nominal zener voltage of ±5%.

<sup>3.</sup> The zener impedance is derived from the 60-cycle ac voltage, which results when an ac current having an rms value equal to 10% of the dc zener current ( $I_{ZT}$  or  $I_{ZK}$ ) is superimposed to  $I_{ZT}$  or  $I_{ZK}$ .

## MM3Z2V4C - MM3Z75VC

#### TYPICAL PERFORMANCE CHARACTERISTICS

10000

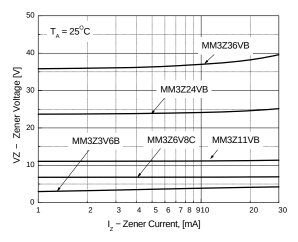
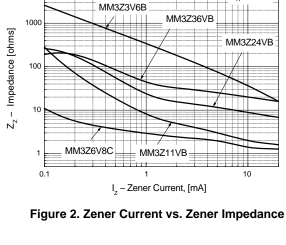


Figure 1. Zener Current vs. Zener Voltage



 $T_{\Delta} = 25^{\circ}C$ 

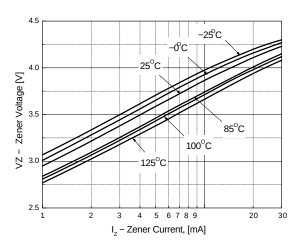


Figure 3. MM3Z3V6B Zener Current vs. Zener Voltage

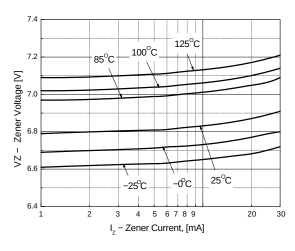


Figure 4. MM3Z6V8B Zener Current vs. Zener Voltage

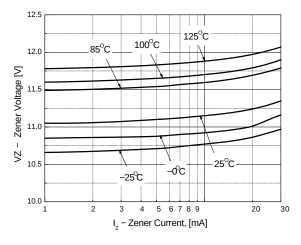


Figure 5. MM3Z11VB Zener Current vs. Zener Voltage

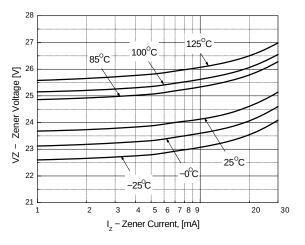


Figure 6. MM3Z24VB Zener Current vs. Zener Voltage

## MM3Z2V4C - MM3Z75VC

## **TYPICAL PERFORMANCE CHARACTERISTICS**

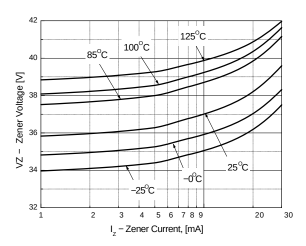
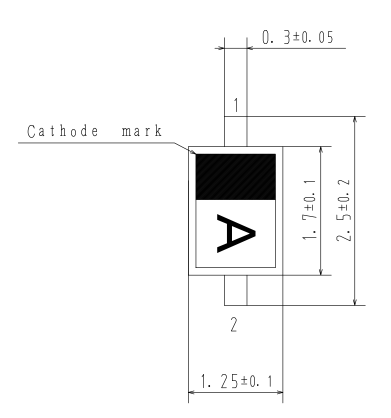


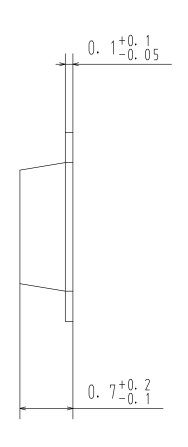
Figure 7. MM3Z36VB Zener Current vs. Zener Voltage



SOD-323FL CASE 477AB ISSUE O

**DATE 30 APR 2012** 





DOCUMENT NUMBER:	98AON79864E	Electronic versions are uncontrolled except when accessed directly from the Document Reposit Printed versions are uncontrolled except when stamped "CONTROLLED COPY" in red.			
DESCRIPTION:	SOD-323FL		PAGE 1 OF 1		

ON Semiconductor and III are trademarks of Semiconductor Components Industries, LLC dba ON Semiconductor or its subsidiaries in the United States and/or other countries. ON Semiconductor reserves the right to make changes without further notice to any products herein. ON Semiconductor makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does ON Semiconductor assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. ON Semiconductor does not convey any license under its patent rights nor the rights of others.

onsemi, ONSEMI, and other names, marks, and brands are registered and/or common law trademarks of Semiconductor Components Industries, LLC dba "onsemi" or its affiliates and/or subsidiaries in the United States and/or other countries. onsemi owns the rights to a number of patents, trademarks, copyrights, trade secrets, and other intellectual property. A listing of onsemi's product/patent coverage may be accessed at <a href="www.onsemi.com/site/pdf/Patent-Marking.pdf">www.onsemi.com/site/pdf/Patent-Marking.pdf</a>. Onsemi reserves the right to make changes at any time to any products or information herein, without notice. The information herein is provided "as-is" and onsemi makes no warranty, representation or guarantee regarding the accuracy of the information, product features, availability, functionality, or suitability of its products for any particular purpose, nor does onsemi assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation special, consequential or incidental damages. Buyer is responsible for its products and applications using onsemi products, including compliance with all laws, regulations and safety requirements or standards, regardless of any support or applications provided by onsemi. "Typical" parameters which may be provided in onsemi data sheets and/or specifications can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typicals" must be validated for each customer application by customer's technical experts. onsemi does not convey any license under any of its intellectual property rights nor the rights of others. onsemi products are not designed, intended, or authorized for use as a critical component in life support systems or any EDA class 3 medical devices or medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer pu

#### **PUBLICATION ORDERING INFORMATION**

LITERATURE FULFILLMENT: Email Requests to: orderlit@onsemi.com

onsemi Website: www.onsemi.com

TECHNICAL SUPPORT North American Technical Support: Voice Mail: 1 800-282-9855 Toll Free USA/Canada Phone: 011 421 33 790 2910

Europe, Middle East and Africa Technical Support:

Phone: 00421 33 790 2910

For additional information, please contact your local Sales Representative

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Zener Diodes category:

Click to view products by ON Semiconductor manufacturer:

Other Similar products are found below:

RKZ13B2KG#P1 DL5234B EDZTE6113B 1N4682 1N4691 1N4693 1N4732A 1N4733A-TR 1N4736A 1N4750A 1N4759ARL 1N5241B 1N5365B 1N5369B 1N747A 1N959B 1N964B 1N966B 1N972B NTE149A NTE5116A NTE5121A NTE5147A NTE5152A NTE5155A NTE5164A JANS1N4974US 1N4692 1N4700 1N4702 1N4704 1N4711 1N4714 1N4737A 1N4745ARL 1N4752A 1N4752ARL 1N4760ARL 1N5221B 1N5236B 1N5241BTR 1N5242BTR 1N5350B 1N5352B 1N961BRR1 1N964BRL RKZ5.1BKU#P6 3SMAJ5950B-TP 3SMBJ5925B-TP TDZTR24