



# Switch-mode Power Rectifiers

# **DPAK Surface Mount Package**

# MBRD320G, MBRD330G, MBRD340G, MBRD350G, MBRD360G

These state-of-the-art devices are designed for use as output rectifiers, free wheeling, protection and steering diodes in switching power supplies, inverters and other inductive switching circuits.

#### **Features**

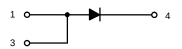
- Extremely Fast Switching
- Extremely Low Forward Drop
- Platinum Barrier with Avalanche Guardrings
- NRVBD and SBRD Prefixes for Automotive and Other Applications Requiring Unique Site and Control Change Requirements; AEC-Q101 Qualified and PPAP Capable
- These Devices are Pb–Free, Halogen Free/BFR Free and are RoHS Compliant

### **Mechanical Characteristics:**

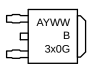
- Case: Epoxy, Molded
- Weight: 0.4 Gram (Approximately)
- Finish: All External Surfaces Corrosion Resistant and Terminal Leads are Readily Solderable
- Lead and Mounting Surface Temperature for Soldering Purposes; 260°C Max. for 10 Seconds
- ESD Ratings:
  - ◆ Machine Model = C
  - ♦ Human Body Model = 3B

# SCHOTTKY BARRIER RECTIFIERS 3.0 AMPERES, 20 – 60 VOLTS





#### MARKING DIAGRAM



A = Assembly Location\*

Y = Year

WW = Work Week

B3x0 = Device Code

x = 2, 3, 4, 5, or 6

G = Pb-Free Package

\* The Assembly Location Code (A) is front side optional. In cases where the Assembly Location is stamped in the package bottom (molding ejecter pin), the front side assembly code may be blank.

#### ORDERING INFORMATION

See detailed ordering and shipping information in the package dimensions section on page 3 of this data sheet.

NOTE: Some of the devices on this data sheet have been **DISCONTINUED**. Please refer to the table on page 3.

#### **MAXIMUM RATINGS**

| Postin in   | 0  | MBRD/SBRD8  |     |         |     | 1114 |      |
|---|--|-------------|-----|---------|-----|------|------|
| Rating  | Symbol   | 320         | 330 | 340     | 350 | 360  | Unit |
| Peak Repetitive Reverse Voltage<br>Working Peak Reverse Voltage<br>DC Blocking Voltage                  | V <sub>RRM</sub><br>V <sub>RWM</sub><br>V <sub>R</sub> | 20          | 30  | 40      | 50  | 60   | V    |
| Average Rectified Forward Current (T <sub>C</sub> = +125°C)   | I <sub>F(AV)</sub>                                     | 3           |     |         | Α   |      |      |
| Peak Repetitive Forward Current, T <sub>C</sub> = +125°C (Square Wave, Duty = 0.5)                      | I <sub>FRM</sub>                                       | 6           |     | Α       |     |      |      |
| Nonrepetitive Peak Surge Current (Surge applied at rated load conditions halfwave, single phase, 60 Hz) | I <sub>FSM</sub>                                       | 75          |     | Α       |     |      |      |
| Peak Repetitive Reverse Surge Current (2 μs, 1 kHz)   | I <sub>RRM</sub>                                       |             |     | 1       |     |      | Α    |
| Operating Junction Temperature Range (Note 1)   | TJ   |             | -6  | 5 to +1 | 75  |      | °C   |
| Storage Temperature Range   | T <sub>stg</sub>                                       | -65 to +175 |     | °C      |     |      |      |
| Voltage Rate of Change (Rated V <sub>R</sub> )  | dv/dt  |             |     | 10,000  | )   |      | V/μs |

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

| Characteristic   | Symbol          | Value | Unit |
|--|-----------------|-------|------|
| Maximum Thermal Resistance, Junction-to-Case             | $R_{	heta JC}$  | 6     | °C/W |
| Maximum Thermal Resistance, Junction-to-Ambient (Note 2) | $R_{\theta JA}$ | 80    | °C/W |

<sup>2.</sup> Rating applies when surface mounted on the minimum pad size recommended.

### **ELECTRICAL CHARACTERISTICS**

| Characteristic  | Symbol         | Value                       | Unit |
|---|----------------|-----------------------------|------|
| Maximum Instantaneous Forward Voltage (Note 3) $ \begin{aligned} &i_F = 3 \text{ Amps, } T_C = +25^{\circ}\text{C} \\ &i_F = 3 \text{ Amps, } T_C = +125^{\circ}\text{C} \\ &i_F = 6 \text{ Amps, } T_C = +25^{\circ}\text{C} \\ &i_F = 6 \text{ Amps, } T_C = +125^{\circ}\text{C} \end{aligned} $ | V <sub>F</sub> | 0.6<br>0.45<br>0.7<br>0.625 | V    |
| Maximum Instantaneous Reverse Current (Note 3) (Rated dc Voltage, T <sub>C</sub> = +25°C) (Rated dc Voltage, T <sub>C</sub> = +125°C)   | İR             | 0.2<br>20                   | mA   |

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.



<sup>1.</sup> The heat generated must be less than the thermal conductivity from Junction-to-Ambient:  $dP_D/dT_J < 1/R_{\theta JA}$ .

<sup>3.</sup> Pulse Test: Pulse Width = 300 μs, Duty Cycle ≤ 2.0%.

## **ORDERING INFORMATION**

| Device            | Package           | Shipping <sup>†</sup> |
|-------------------|-------------------|-----------------------|
| MBRD340T4G        |                   | 2,500 Tape & Reel     |
| SBRD8340T4G-VF01* | DPAK<br>(Pb–Free) | 2,500 Tape & Reel     |
| MBRD350T4G        |                   | 2,500 Tape & Reel     |
| MBRD360T4G        | (1.5.1.55)        | 2,500 Tape & Reel     |
| NRVBD360VT4G*     |                   | 2,500 Tape & Reel     |

#### **DISCONTINUED** (Note 4)

|   | DISCONTINUED (Note 4) |           |                   |
|---|-----------------------|-----------|-------------------|
| SBRD8320G-VF01*   75 Units / Rail   | MBRD320G              |           | 75 Units / Rail   |
| MBRD320RLG         1,800 Tape & Reel           MBRD320T4G         2,500 Tape & Reel           SBRD8320T4G-VF01*         2,500 Tape & Reel           MBRD330G         75 Units / Rail           SBRD8330G-VF01*         75 Units / Rail           MBRD330RLG         1,800 Tape & Reel           MBRD330T4G         2,500 Tape & Reel           SBRD8330T4G-VF01*         2,500 Tape & Reel           MBRD330T4G         2,500 Tape & Reel           SBRD8330T4G-VF01*         2,500 Tape & Reel           MBRD340G         75 Units / Rail           SBRD8340G*         75 Units / Rail           SBRD8340G-VF01*         DPAK           MBRD340RLG         1,800 Tape & Reel           MBRD340RLG         1,800 Tape & Reel           MBRD350G         75 Units / Rail           SBRD8350G*         75 Units / Rail           SBRD8350GLG*         75 Units / Rail           SBRD8350RLG - VF01*         75 Units / Rail           MBRD350RLG         1,800 Tape & Reel           SBRD8350TLG - VF01*         2,500 Tape & Reel           SBRD8350TLG - VF01*         1,800 Tape & Reel           SBRD8350TLG - VF01*         2,500 Tape & Reel           SBRD8360GLG - VF01*         75 Units / Rail           SBRD8360GLG -  | SBRD8320G*            |           | 75 Units / Rail   |
| MBRD320T4G   2,500 Tape & Reel  | SBRD8320G-VF01*       |           | 75 Units / Rail   |
| SBRD8320T4G*   2,500 Tape & Reel  | MBRD320RLG            |           | 1,800 Tape & Reel |
| SBRD8320T4G-VF01*   | MBRD320T4G            |           | 2,500 Tape & Reel |
| MBRD330G   75 Units / Rail  | SBRD8320T4G*          |           | 2,500 Tape & Reel |
| SBRD8330G*   75 Units / Rail  | SBRD8320T4G-VF01*     |           | 2,500 Tape & Reel |
| T5 Units / Rail   | MBRD330G              |           | 75 Units / Rail   |
| MBRD330RLG         1,800 Tape & Reel           MBRD330T4G         2,500 Tape & Reel           SBRD8330T4G*         2,500 Tape & Reel           SBRD8330T4G-VF01*         2,500 Tape & Reel           MBRD340G         75 Units / Rail           SBRD8340G*         75 Units / Rail           SBRD8340G*         75 Units / Rail           MBRD340RLG         1,800 Tape & Reel           SBRD8340T4G*         2,500 Tape & Reel           MBRD350G         75 Units / Rail           SBRD8350G*         75 Units / Rail           SBRD8350G-VF01*         75 Units / Rail           MBRD350RLG         1,800 Tape & Reel           SBRD8350RLG*         1,800 Tape & Reel           SBRD8350RLG-VF01*         2,500 Tape & Reel           SBRD8350T4G*         2,500 Tape & Reel           SBRD8350T4G-VF01*         2,500 Tape & Reel           MBRD360G         75 Units / Rail           SBRD8360T4G-VF01*         2,500 Tape & Reel           MBRD360G         75 Units / Rail           SBRD8360G-VF01*         75 Units / Rail           MBRD360G         75 Units / Rail           SBRD8360G-VF01*         1,800 Tape & Reel           SBRD8360G-VF01*         1,800 Tape & Reel           SBRD8360RLG-VF01*   | SBRD8330G*            |           | 75 Units / Rail   |
| MBRD330T4G         2,500 Tape & Reel           SBRD8330T4G*         2,500 Tape & Reel           SBRD8330T4G-VF01*         2,500 Tape & Reel           MBRD340G         75 Units / Rail           SBRD8340G*         75 Units / Rail           SBRD8340G-VF01*         DPAK (Pb-Free)         75 Units / Rail           MBRD340RLG         1,800 Tape & Reel           SBRD8340T4G*         2,500 Tape & Reel           MBRD350G         75 Units / Rail           SBRD8350G*         75 Units / Rail           SBRD8350G-VF01*         75 Units / Rail           MBRD350RLG         1,800 Tape & Reel           SBRD8350RLG-VF01*         1,800 Tape & Reel           SBRD8350T4G-VF01*         2,500 Tape & Reel           SBRD8350T4G-VF01*         2,500 Tape & Reel           MBRD360G         75 Units / Rail           SBRD8360G*         75 Units / Rail           SBRD8360G-VF01*         75 Units / Rail           MBRD360G         75 Units / Rail           SBRD8360RLG         75 Units / Rail           SBRD8360RLG         75 Units / Rail           SBRD8360G-VF01*         1,800 Tape & Reel           SBRD8360RLG         1,800 Tape & Reel  | SBRD8330G-VF01*       |           | 75 Units / Rail   |
| SBRD8330T4G*         2,500 Tape & Reel           SBRD8330T4G-VF01*         2,500 Tape & Reel           MBRD340G         75 Units / Rail           SBRD8340G*         75 Units / Rail           SBRD8340G-VF01*         75 Units / Rail           MBRD340RLG         75 Units / Rail           SBRD8340T4G*         1,800 Tape & Reel           MBRD350G         75 Units / Rail           SBRD8350G*         75 Units / Rail           SBRD8350G-VF01*         75 Units / Rail           MBRD350RLG         1,800 Tape & Reel           SBRD8350RLG-VF01*         1,800 Tape & Reel           SBRD8350T4G-VF01*         2,500 Tape & Reel           MBRD360G         75 Units / Rail           SBRD8360G*         75 Units / Rail           SBRD8360G-VF01*         2,500 Tape & Reel           MBRD360G         75 Units / Rail           SBRD8360G-VF01*         75 Units / Rail           MBRD360G         75 Units / Rail           SBRD8360G-VF01*         75 Units / Rail           MBRD360C         75 Units / Rail           SBRD8360RLG         1,800 Tape & Reel           SBRD8360RLG         1,800 Tape & Reel  | MBRD330RLG            |           | 1,800 Tape & Reel |
| SBRD8330T4G-VF01*   2,500 Tape & Reel     MBRD340G   75 Units / Rail     SBRD8340G-VF01*   DPAK   75 Units / Rail     MBRD340RLG   1,800 Tape & Reel     MBRD350G   2,500 Tape & Reel     MBRD350G   75 Units / Rail     SBRD8350G-VF01*   75 Units / Rail     SBRD8350G-VF01*   75 Units / Rail     MBRD350RLG   75 Units / Rail     SBRD8350RLG*   1,800 Tape & Reel     SBRD8350RLG*   1,800 Tape & Reel     SBRD8350T4G-VF01*   1,800 Tape & Reel     SBRD8350T4G-VF01*   2,500 Tape & Reel     SBRD8350T4G-VF01*   2,500 Tape & Reel     SBRD8360G-VF01*   3,800 Tape & Reel     SBRD8360RLG-VF01*   3,800 Tape & Reel | MBRD330T4G            |           | 2,500 Tape & Reel |
| MBRD340G         75 Units / Rail           SBRD8340G*         75 Units / Rail           SBRD8340G-VF01*         75 Units / Rail           MBRD340RLG         1,800 Tape & Reel           SBRD8340T4G*         2,500 Tape & Reel           MBRD350G         75 Units / Rail           SBRD8350G*         75 Units / Rail           SBRD8350G-VF01*         75 Units / Rail           MBRD350RLG         1,800 Tape & Reel           SBRD8350RLG-VF01*         1,800 Tape & Reel           SBRD8350T4G*         2,500 Tape & Reel           SBRD8350T4G-VF01*         2,500 Tape & Reel           MBRD360G         75 Units / Rail           SBRD8360G*         75 Units / Rail           SBRD8360G-VF01*         75 Units / Rail           MBRD360RLG         1,800 Tape & Reel           SBRD8360RLG*         1,800 Tape & Reel           SBRD8360RLG*         1,800 Tape & Reel           SBRD8360RLG-VF01*         1,800 Tape & Reel  | SBRD8330T4G*          |           | 2,500 Tape & Reel |
| SBRD8340G*         75 Units / Rail           SBRD8340G-VF01*         75 Units / Rail           MBRD340RLG         1,800 Tape & Reel           SBRD8340T4G*         2,500 Tape & Reel           MBRD350G         75 Units / Rail           SBRD8350G*         75 Units / Rail           SBRD8350RLG         75 Units / Rail           SBRD8350RLG*         1,800 Tape & Reel           SBRD8350RLG*         1,800 Tape & Reel           SBRD8350T4G*         2,500 Tape & Reel           SBRD8350T4G*         2,500 Tape & Reel           SBRD8350T4G*         2,500 Tape & Reel           SBRD8360G*         75 Units / Rail           SBRD8360RLG*         1,800 Tape & Reel           SBRD8360RLG*         1,800 Tape & Reel           SBRD8360RLG*         1,800 Tape & Reel  | SBRD8330T4G-VF01*     |           | 2,500 Tape & Reel |
| BBRD8340G-VF01*   DPAK (Pb-Free)   T,800 Tape & Reel  | MBRD340G              |           | 75 Units / Rail   |
| MBRD340RLG  SBRD8340T4G*  MBRD350G  MBRD350G  75 Units / Rail  SBRD8350G-VF01*  MBRD350RLG  SBRD8350RLG-VF01*  SBRD8350RLG-VF01*  SBRD8350T4G*  SBRD8350T4G-VF01*  SBRD8350T4G-VF01*  SBRD8350T4G-VF01*  SBRD8350T4G-VF01*  SBRD8350T4G-VF01*  SBRD8360G-VF01*  MBRD360G  SBRD8360G-VF01*  SBRD8360G-VF01*  SBRD8360G-VF01*  SBRD8360G-VF01*  SBRD8360G-VF01*  SBRD8360G-VF01*  SBRD8360G-VF01*  SBRD8360G-VF01*  T5 Units / Rail  | SBRD8340G*            |           | 75 Units / Rail   |
| SBRD8340T4G*       2,500 Tape & Reel         MBRD350G       75 Units / Rail         SBRD8350G*       75 Units / Rail         SBRD8350G-VF01*       75 Units / Rail         MBRD350RLG       1,800 Tape & Reel         SBRD8350RLG*       1,800 Tape & Reel         SBRD8350RLG-VF01*       2,500 Tape & Reel         SBRD8350T4G*       2,500 Tape & Reel         SBRD8350T4G-VF01*       2,500 Tape & Reel         MBRD360G       75 Units / Rail         SBRD8360G*       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         MBRD360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel   | SBRD8340G-VF01*       | DPAK      | 75 Units / Rail   |
| MBRD350G       75 Units / Rail         SBRD8350G*       75 Units / Rail         SBRD8350G-VF01*       75 Units / Rail         MBRD350RLG       1,800 Tape & Reel         SBRD8350RLG*       1,800 Tape & Reel         SBRD8350RLG-VF01*       1,800 Tape & Reel         SBRD8350T4G*       2,500 Tape & Reel         SBRD8350T4G-VF01*       2,500 Tape & Reel         MBRD360G       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         SBRD8360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel  | MBRD340RLG            | (Pb-Free) | 1,800 Tape & Reel |
| SBRD8350G*       75 Units / Rail         SBRD8350G-VF01*       75 Units / Rail         MBRD350RLG       1,800 Tape & Reel         SBRD8350RLG*       1,800 Tape & Reel         SBRD8350RLG-VF01*       1,800 Tape & Reel         SBRD8350T4G*       2,500 Tape & Reel         SBRD8350T4G-VF01*       2,500 Tape & Reel         MBRD360G       75 Units / Rail         SBRD8360G*       75 Units / Rail         MBRD360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel   | SBRD8340T4G*          |           | 2,500 Tape & Reel |
| SBRD8350G-VF01*       75 Units / Rail         MBRD350RLG       1,800 Tape & Reel         SBRD8350RLG+VF01*       1,800 Tape & Reel         SBRD8350T4G-VF01*       2,500 Tape & Reel         SBRD8350T4G-VF01*       2,500 Tape & Reel         MBRD360G       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         MBRD360G       1,800 Tape & Reel         SBRD8360RLG       1,800 Tape & Reel         SBRD8360RLG       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel  | MBRD350G              |           | 75 Units / Rail   |
| MBRD350RLG       1,800 Tape & Reel         SBRD8350RLG*       1,800 Tape & Reel         SBRD8350RLG-VF01*       1,800 Tape & Reel         SBRD8350T4G*       2,500 Tape & Reel         SBRD8350T4G-VF01*       2,500 Tape & Reel         MBRD360G       75 Units / Rail         SBRD8360G*       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         MBRD360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel  | SBRD8350G*            |           | 75 Units / Rail   |
| SBRD8350RLG*       1,800 Tape & Reel         SBRD8350RLG-VF01*       1,800 Tape & Reel         SBRD8350T4G*       2,500 Tape & Reel         SBRD8350T4G-VF01*       2,500 Tape & Reel         MBRD360G       75 Units / Rail         SBRD8360G*       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         MBRD360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel   | SBRD8350G-VF01*       |           | 75 Units / Rail   |
| SBRD8350RLG-VF01*       1,800 Tape & Reel         SBRD8350T4G*       2,500 Tape & Reel         SBRD8350T4G-VF01*       2,500 Tape & Reel         MBRD360G       75 Units / Rail         SBRD8360G*       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         MBRD360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel  | MBRD350RLG            |           | 1,800 Tape & Reel |
| SBRD8350T4G*       2,500 Tape & Reel         SBRD8350T4G-VF01*       2,500 Tape & Reel         MBRD360G       75 Units / Rail         SBRD8360G*       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         MBRD360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel  | SBRD8350RLG*          |           | 1,800 Tape & Reel |
| SBRD8350T4G-VF01*       2,500 Tape & Reel         MBRD360G       75 Units / Rail         SBRD8360G*       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         MBRD360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel   | SBRD8350RLG-VF01*     |           | 1,800 Tape & Reel |
| MBRD360G       75 Units / Rail         SBRD8360G*       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         MBRD360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel   | SBRD8350T4G*          |           | 2,500 Tape & Reel |
| SBRD8360G*       75 Units / Rail         SBRD8360G-VF01*       75 Units / Rail         MBRD360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel  | SBRD8350T4G-VF01*     |           | 2,500 Tape & Reel |
| SBRD8360G-VF01*         75 Units / Rail           MBRD360RLG         1,800 Tape & Reel           SBRD8360RLG*         1,800 Tape & Reel           SBRD8360RLG-VF01*         1,800 Tape & Reel   | MBRD360G              |           | 75 Units / Rail   |
| MBRD360RLG       1,800 Tape & Reel         SBRD8360RLG*       1,800 Tape & Reel         SBRD8360RLG-VF01*       1,800 Tape & Reel   | SBRD8360G*            |           | 75 Units / Rail   |
| SBRD8360RLG*         1,800 Tape & Reel           SBRD8360RLG-VF01*         1,800 Tape & Reel  | SBRD8360G-VF01*       |           | 75 Units / Rail   |
| SBRD8360RLG-VF01* 1,800 Tape & Reel   | MBRD360RLG            |           | 1,800 Tape & Reel |
|   | SBRD8360RLG*          |           | 1,800 Tape & Reel |
| SBRD8360T4G* 2,500 Tape & Reel  | SBRD8360RLG-VF01*     |           | 1,800 Tape & Reel |
|   | SBRD8360T4G*          |           | 2,500 Tape & Reel |

<sup>†</sup>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.

<sup>4.</sup> **DISCONTINUED:** These devices are not recommended for new design. Please contact your **onsemi** representative for information. The most current information on these devices may be available on <a href="https://www.onsemi.com">www.onsemi.com</a>.



<sup>\*</sup>NRVBD and SBRD Prefixes for Automotive and Other Applications Requiring Unique Site and Control Change Requirements; AEC-Q101 Qualified and PPAP Capable.

### **TYPICAL CHARACTERISTICS**

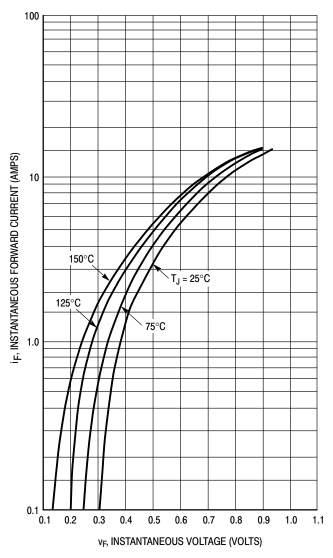
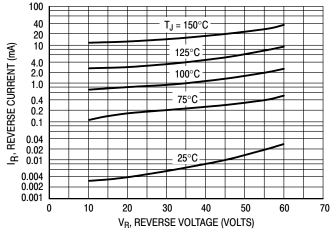


Figure 1. Typical Forward Voltage



\*The curves shown are typical for the highest voltage device in the voltage grouping. Typical reverse current for lower voltage selections can be estimated from these curves if  $V_R$  is sufficient below rated  $V_R$ .

**Figure 2. Typical Reverse Current** 

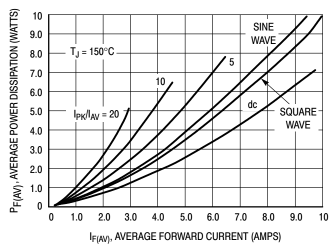


Figure 3. Average Power Dissipation

### **TYPICAL CHARACTERISTICS**

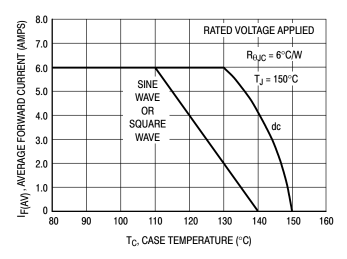


Figure 4. Current Derating, Case

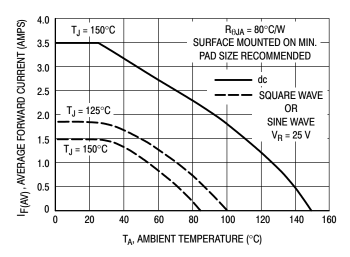


Figure 5. Current Derating, Ambient

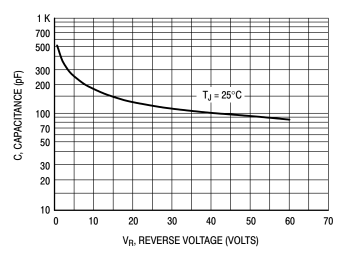


Figure 6. Typical Capacitance

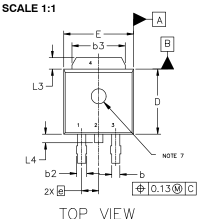


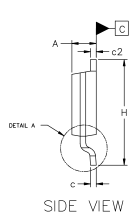




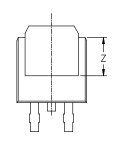
### DPAK3 6.10x6.54x2.28, 2.29P CASE 369C **ISSUE J**

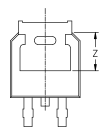
**DATE 12 AUG 2025** 

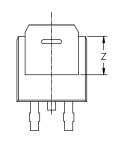


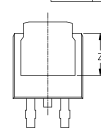


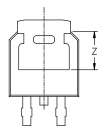
| MILLIMETERS |          |          |       |
|-------------|----------|----------|-------|
| DIM         | MIN      | NOM      | MAX   |
| А           | 2.18     | 2.28     | 2.38  |
| A1          | 0.00     |          | 0.13  |
| b           | 0.63     | 0.76     | 0.89  |
| b2          | 0.72     | 0.93     | 1.14  |
| b3          | 4.57     | 5.02     | 5.46  |
| С           | 0.46     | 0.54     | 0.61  |
| c2          | 0.46     | 0.54     | 0.61  |
| D           | 5.97     | 6.10     | 6.22  |
| E           | 6.35     | 6.54     | 6.73  |
| е           | :        | 2.29 BSC |       |
| Н           | 9.40     | 9.91     | 10.41 |
| L           | 1.40     | 1.59     | 1.78  |
| L1          | 2.90 REF |          |       |
| L2          | 0.51 BSC |          |       |
| L3          | 0.89     |          | 1.27  |
| L4          |          |          | 1.01  |
| Z           | 3.93     |          |       |











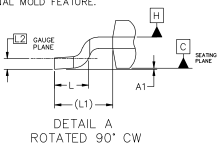
BOTTOM VIEW

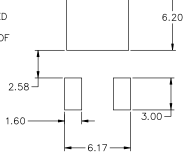
ALTERNATE CONSTRUCTIONS

#### NOTES:

- DIMENSIONING AND TOLERANCING ASME Y14.5M, 2018.

- CONTROLLING DIMENSION: MILLIMETERS.
  THERMAL PAD CONTOUR OPTIONAL WITHIN DIMENSIONS b3, L3, AND Z.
  DIMENSIONS D AND E DO NOT INCLUDE MOLD FLASH, PROTRUSIONS, OR
  BURRS. MOLD FLASH, PROTRUSIONS, OR GATE BURRS SHALL NOT EXCEED 0.15mm PER SIDE.
- DIMENSIONS D AND E ARE DETERMINED AT THE OUTERMOST EXTREMES OF THE PLASTIC BODY.
- DATUMS A AND B ARE DETERMINED AT DATUM PLANE H. OPTIONAL MOLD FEATURE.





-5.80

RECOMMENDED MOUNTING FOOTPRINT\*

\*FOR ADDITIONAL INFORMATION ON OUR PB-FREE STRATEGY AND SOLDERING DETAILS, PLEASE DOWNLOAD THE ONSEMI SOLDERING AND MOUNTING TECHNIQUES REFERENCE MANUAL, SOLDERRM/D.

| DOCUMENT NUMBER: | 98AON10527D               | Electronic versions are uncontrolled except when accessed directly from the Document Repos<br>Printed versions are uncontrolled except when stamped "CONTROLLED COPY" in red. |             |  |
|------------------|---------------------------|---|-------------|--|
| DESCRIPTION:     | DPAK3 6.10x6.54x2.28, 2.2 | 9P  | PAGE 1 OF 2 |  |

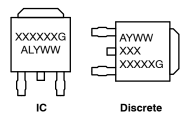
onsemi and ONSEMI are trademarks of Semiconductor Components Industries, LLC dba onsemi or its subsidiaries in the United States and/or other countries. onsemi reserves the right to make changes without further notice to any products herein. onsemi makes no warranty, representation or guarantee regarding the 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. onsemi does not convey any license under its patent rights nor the rights of others.

## DPAK3 6.10x6.54x2.28, 2.29P

CASE 369C ISSUE J

**DATE 12 AUG 2025** 

# GENERIC MARKING DIAGRAM\*



XXXXXX = Device Code

A = Assembly Location

L = Wafer Lot

Y = Year

WW = Work Week

G = Pb-Free Package

\*This information is generic. Please refer to device data sheet for actual part marking. Pb-Free indicator, "G" or microdot "•", may or may not be present. Some products may not follow the Generic Marking.

| STYLE 1:     | STYLE 2:    | STYLE 3: PIN 1. ANODE 2. CATHODE 3. ANODE 4. CATHODE | STYLE 4:       | STYLE 5:    |
|--------------|-------------|--|----------------|-------------|
| PIN 1. BASE  | PIN 1. GATE |  | PIN 1. CATHODE | PIN 1. GATE |
| 2. COLLECTOR | 2. DRAIN    |  | 2. ANODE       | 2. ANODE    |
| 3. EMITTER   | 3. SOURCE   |  | 3. GATE        | 3. CATHODE  |
| 4. COLLECTOR | 4. DRAIN    |  | 4. ANODE       | 4. ANODE    |

| STYLE 6:               | STYLE 7:                    | STYLE 8:                  | STYLE 9:                          | STYLE 10:                 |
|------------------------|-----------------------------|---------------------------|-----------------------------------|---------------------------|
| PIN 1. MT1             | PIN 1. GATE                 | PIN 1. N/C                | PIN 1. ANODE                      | PIN 1. CATHODE            |
| 2. MT2                 | <ol><li>COLLECTOR</li></ol> | <ol><li>CATHODE</li></ol> | 2. CATHODE                        | 2. ANODE                  |
| <ol><li>GATE</li></ol> | <ol><li>EMITTER</li></ol>   | <ol><li>ANODE</li></ol>   | <ol><li>RESISTOR ADJUST</li></ol> | <ol><li>CATHODE</li></ol> |
| 4. MT2                 | <ol><li>COLLECTOR</li></ol> | <ol><li>CATHODE</li></ol> | 4. CATHODE                        | <ol><li>ANODE</li></ol>   |
|                        |                             |                           |                                   |                           |

| DOCUMENT NUMBER: | 98AON10527D               | Electronic versions are uncontrolled except when accessed directly from the Document Reposit<br>Printed versions are uncontrolled except when stamped "CONTROLLED COPY" in red. |  |
|------------------|---------------------------|---|--|
| DESCRIPTION:     | DPAK3 6.10x6.54x2.28, 2.2 | DPAK3 6.10x6.54x2.28, 2.29P   |  |

onsemi and ONSEMI are trademarks of Semiconductor Components Industries, LLC dba onsemi or its subsidiaries in the United States and/or other countries. onsemi reserves the right to make changes without further notice to any products herein. onsemi makes no warranty, representation or guarantee regarding the 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. onsemi 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 information 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 FDA class 3 medical devices with a same or similar classification in a foreign jurisdiction or any devices intended for implantation in the human body. Should Buyer purchase

#### ADDITIONAL INFORMATION

**TECHNICAL PUBLICATIONS:** 

 $\textbf{Technical Library:} \ \underline{www.onsemi.com/design/resources/technical-documentation}$ 

onsemi Website: www.onsemi.com

ONLINE SUPPORT: www.onsemi.com/support

For additional information, please contact your local Sales Representative at

www.onsemi.com/support/sales