

## R1501x SERIES

## **AEC-Q100 Grade2 Compliant**

## 1 A LDO Regulator (Operating Voltage up to 24 V) for Automotive Applications

NO.EC-184-160801

### **OUTLINE**

The R1501x is a CMOS-based positive voltage regulator (VR) IC specifically designed for automotive applications. The R1501xxxxB has features of high input voltage operating, 1 A output current drive, and low supply current.

A DMOS transistor\*1 is used for the driver, high voltage operating and low on resistance (0.6  $\Omega$  at  $V_{OUT}$  = 10 V) device is realized. A standard regulator circuit with a current limit circuit and a thermal shutdown circuit are built in this IC.

As the operating temperature range is from -40°C to 105°C and maximum input voltage is up to 24 V, this IC is suitable for the constant voltage source for car accessories.

The regulator output voltage is fixed in this IC. Output voltage accuracy is ±2.0% and output voltage range is from 3.0 V to 12.0 V with a step of 0.1 V, and from 12.5 V to 18.0 V with a step of 0.5 V. The chip enable pin realizes ultra low supply current standby mode.

The packages for this IC are the HSOP-6J for high density mounting of the IC on boards, and the TO-252-5-P2 for high wattage.

\*1 The DMOS (Double Diffused MOS) transistor adopted by this IC is characterized by a double diffusion structure which comprises a low density n-type (channel) diffused layer and a high density p-type (sources) diffused layer from the edge of the gate electrode. This IC possesses outstanding properties of high operating voltage and low on-resistance, which have been achieved by the channel length scaled down to submicron dimensions and decreased thickness of the gate oxide film.

### **FEATURES**

| Supply Current (Iss)                              | Typ. 70 μA                            |
|---|---------------------------------------|
| Standby Current (Istandby)                        | Typ. 0.1 μA                           |
| Output Current (I <sub>OUT</sub> )                | Min. 1 A                              |
| Input Voltage Range (V <sub>IN</sub> )            | 3.0 V to 24.0 V                       |
| Ripple Rejection (RR)                             | Typ. 60 dB (V <sub>SET</sub> = 5.0 V) |
| Output Voltage Range (Vout)                       | 3.0 V to 12.0 V (0.1 V steps)         |
|   | 12.5 V to 18.0 V (0.5 V steps)        |
| Output Voltage Accuracy                           | ±2%                                   |
| • Temperature-Drift Coefficient of Output Voltage | Typ. ±100 ppm/°C                      |
| Line Regulation                                   | Typ. 0.05%/V                          |
| Packages  | HSOP-6J, TO-252-5-P2                  |
| Operating Temperature range                       | 40°C to 105°C                         |
| Built-in Current Limit Circuit                    |                                       |

### **APPLICATIONS**

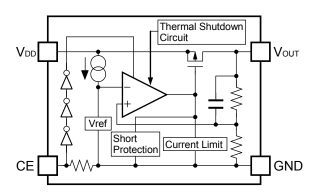
· Built-in Fold-Back Circuit

• Built-in Thermal Shutdown Circuit

- Power source for car accessories including car audio equipment, car navigation system, and ETC system.
- Power source for control units including EV inverter and charge control.

## **BLOCK DIAGRAMS**

### R1501xxxxB



## **SELECTION GUIDE**

The output voltage and package for the IC can be selected at the user's request.

| Product Name     | Package     | Quantity per Reel | Pb Free | Halogen Free |
|------------------|-------------|-------------------|---------|--------------|
| R1501SxxxB-E2-AE | HSOP-6J     | 1,000 pcs         | Yes     | Yes          |
| R1501JxxxB-T1-#E | TO-252-5-P2 | 3,000 pcs         | Yes     | Yes          |

xxx : The set output voltage ( $V_{SET}$ ) can be designated in the range from 3.0 V (030) to 12.0 V (120) in 0.1 V steps and 12.5 V (125) to 18.0 V (180) in 0.5 V steps.

### #: Designated Automotive Class Code

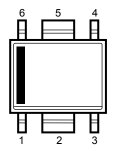
|   | Operating Temperature Range | Guaranteed Specs<br>Temperature Range | Screening                |
|---|-----------------------------|---------------------------------------|--------------------------|
| Α | -40°C to 105°C              | 25°C                                  | High temperature         |
| J | −40°C to 105°C              | -40°C to 105°C                        | High and low temperature |

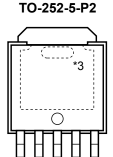
Automotive class code (A, J) varies depending on the products.

| Product Name     | Automotive Class Code |   |  |
|------------------|-----------------------|---|--|
| Product Name     | Α                     | J |  |
| R1501SxxxB-E2-AE | ✓                     |   |  |
| R1501JxxxB-T1-#E | ✓                     | ✓ |  |

## **PIN DESCRIPTIONS**

### **HSOP-6J**





#### **HSOP-6J**

| Pin No. | Symbol           | Description                   |
|---------|------------------|-------------------------------|
| 1       | $V_{DD}$         | Input Pin                     |
| 2       | GND*1            | Ground Pin                    |
| 3       | GND*1            | Ground Pin                    |
| 4       | CE               | Chip Enable Pin, Active-high. |
| 5       | GND*1            | Ground Pin                    |
| 6       | V <sub>OUT</sub> | Output Pin                    |

<sup>\*1</sup> When mounting to board, connect between three GND pins by wiring.

#### TO-252-5-P2

| Pin No. | Symbol           | Description                   |
|---------|------------------|-------------------------------|
| 1       | $V_{DD}$         | Input Pin                     |
| 2       | GND*2            | Ground Pin                    |
| 3       | GND*2            | Ground Pin                    |
| 4       | CE               | Chip Enable Pin, Active-high. |
| 5       | V <sub>OUT</sub> | Output Pin                    |

<sup>\*2</sup> When mounting to board, connect between two GND pins by wiring.

<sup>\*3</sup> The tab on the bottom of the package enhances thermal performance and is electrically connected to GND (substrate level). It is recommended that the tab be connected to the ground plane on the board, or otherwise be left open.

## **ABSOLUTE MAXIMUM RATINGS**

| Symbol          | Item                               |                                    | Rating                          | Unit  |
|-----------------|------------------------------------|------------------------------------|---------------------------------|-------|
| V <sub>IN</sub> | Input Voltage                      |                                    | -0.3 to 36                      | V     |
| Vce             | Input Voltage (CE Pin)             |                                    | $-0.3$ to $V_{IN} + 0.3 \le 36$ | V     |
| Vout            | Output Voltage                     |                                    | $-0.3$ to $V_{IN} + 0.3 \le 36$ | V     |
|                 |                                    | Standard Land Pattern              | 2100                            |       |
| D-              | Power Dissipation (HSOP-6J)*1      | Ultra High Wattage Land<br>Pattern | 3400                            | mW    |
| P <sub>D</sub>  |                                    | Standard Land Pattern              | 2350                            | IIIVV |
|                 | Power Dissipation (TO-252-5-P2)*1  | Ultra High Wattage Land<br>Pattern | 4800                            |       |
| Tj              | Operating Junction Temperature Rai | -40 to 150                         | °C                              |       |
| Tstg            | Storage Temperature Range          |                                    | −55 to 150                      | °C    |

<sup>\*1</sup> Refer to POWER DISSIPATION for detailed information.

### **ABSOLUTE MAXIMUM RATINGS**

Electronic and mechanical stress momentarily exceeded absolute maximum ratings may cause the permanent damages and may degrade the life time and safety for both device and system using the device in the field. The functional operation at or over these absolute maximum ratings is not assured.

### RECOMMENDED OPERATING CONDITIONS

| Symbol          | Item                        | Rating     | Unit |
|-----------------|-----------------------------|------------|------|
| V <sub>IN</sub> | Input Voltage               | 3 to 24    | ٧    |
| Та              | Operating Temperature Range | -40 to 105 | °C   |

### RECOMMENDED OPERATING CONDITIONS

All of electronic equipment should be designed that the mounted semiconductor devices operate within the recommended operating conditions. The semiconductor devices cannot operate normally over the recommended operating conditions, even if when they are used over such conditions by momentary electronic noise or surge. And the semiconductor devices may receive serious damage when they continue to operate over the recommended operating conditions.



## **ELECTRICAL CHARACTERISTICS**

 $V_{IN} = V_{SET} + 1.0 \text{ V}, V_{CE} = V_{IN}, \text{ unless otherwise noted.}$ The specification in \_\_\_\_\_ is checked and guaranteed by design engineering at -40°C  $\leq$  Ta  $\leq$  105°C.

R1501xxxxB (-AE)  $(Ta = 25^{\circ}C)$ 

| Symbol                         | ltem                                     |   | Conditions                          | Min.   | Тур.  | Max.   | Unit |
|--------------------------------|--|---|-------------------------------------|--------|-------|--------|------|
|                                |  | I <sub>OUT</sub> = 1                    | Ta = 25°C                           | x0.98  |       | x1.02  | V    |
| Vouт                           | Output Voltage                           | mA                                      | -40°C ≤ Ta ≤ 105°C                  | x0.965 |       | x1.035 | V    |
| I <sub>SS</sub>                | Supply Current                           | V <sub>IN</sub> = 24 V, I <sub>OU</sub> | <sub>JT</sub> = 0 A                 |        | 70    | 160    | μA   |
| Istandby                       | Standby Current                          | V <sub>IN</sub> = 24 V, V <sub>O</sub>  | <sub>E</sub> = 0 V                  |        | 0.1   | 1.0    | μΑ   |
|                                |  | 0.1 mA ≤ I <sub>OUT</sub> :             | ≤ 200 mA                            |        | 25    | 60     | mV   |
| Δ <b>V</b> ουτ/Δ <b>I</b> ουτ  | Load Regulation                          | 0.1 mA ≤ I <sub>ОUТ</sub> ≤             | 1 A                                 |        | 125   | 300    | mV   |
| $\Delta V_{OUT}/\Delta V_{IN}$ | Line Regulation                          | V <sub>SET</sub> + 1 V ≤ V              | IN ≤ 24 V, I <sub>OUT</sub> = 10 mA |        | 0.05  | 0.1    | %/V  |
|                                |  |   | 3.0 V ≤ V <sub>SET</sub> < 5.0 V    |        | 0.135 | 0.225  |      |
|                                |  | I <sub>OUT</sub> = 200 mA               | 5.0 V ≤ V <sub>SET</sub> < 9.0 V    |        | 0.115 | 0.180  | V    |
|                                |  |   | 9.0 V ≤ V <sub>SET</sub> < 12.0 V   |        | 0.095 | 0.155  |      |
|                                | Drangut Voltage                          |   | 12.0 V ≤ V <sub>SET</sub> ≤ 18.0 V  |        | 0.090 | 0.140  |      |
| V <sub>DIF</sub>               | Dropout Voltage                          |   | 3.0 V ≤ V <sub>SET</sub> < 5.0 V    |        | 0.675 | 1.125  |      |
|                                |  | 4 ^                                     | 5.0 V ≤ V <sub>SET</sub> < 9.0 V    |        | 0.575 | 0.900  | V    |
|                                |  | I <sub>OUT</sub> = 1 A                  | 9.0 V ≤ V <sub>SET</sub> < 12.0 V   |        | 0.475 | 0.775  | V    |
|                                |  |   | 12.0 V ≤ V <sub>SET</sub> ≤ 18.0 V  |        | 0.450 | 0.700  |      |
| I <sub>LIM</sub>               | Output Current                           |   |                                     | 1      |       |        | Α    |
| Isc                            | Short Current Limit                      | V <sub>OUT</sub> = 0 V                  |                                     |        | 65    |        | mA   |
| VCEH                           | CE Input Voltage "H"                     |   |                                     | 2.0    |       | VIN    | V    |
| VCEL                           | CE Input Voltage "L"                     |   |                                     | 0      |       | 0.5    | V    |
| T <sub>TSD</sub>               | Thermal Shutdown Temperature             | Junction Temperature                    |                                     |        | 160   |        | °C   |
| T <sub>TSR</sub>               | Thermal Shutdown<br>Released Temperature | Junction Temperature                    |                                     |        | 135   |        | °C   |

As all of units, all items except Load Regulation at 0.1 mA  $\leq$  I<sub>OUT</sub>  $\leq$  1 A and Dropout Voltage at I<sub>OUT</sub> = 1 A are tested and specified under load conditions such as Tj ≈ Ta = 25°C.

## R1501x

NO.EC-184-160801

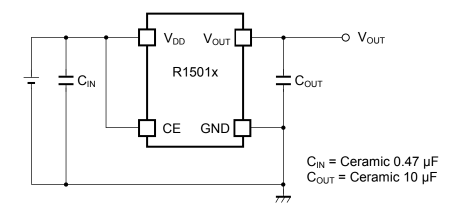
 $V_{IN} = V_{SET} + 1.0 \text{ V}, V_{CE} = V_{IN}, \text{ unless otherwise noted.}$  The specification in \_\_\_\_ is checked and guaranteed by design engineering at -40°C  $\leq$  Ta  $\leq$  105°C.

R1501JxxxB (-JE) (-40°C ≤ Ta ≤ 105°C)

| Cymbol                                |  |   | Conditions                                     | Min    | ,     | Mov             |      |
|---------------------------------------|--|---|--|--------|-------|-----------------|------|
| Symbol                                | Item                                     |   | Conditions                                     | Min.   | Тур.  | Max.            | Unit |
| Vout                                  | Output Voltage                           | I <sub>OUT</sub> = 1                    | Ta = 25°C                                      | x0.98  |       | x1.02           | V    |
| <b>V</b> 001                          | Output Voltage                           | mA                                      | -40°C ≤ Ta ≤ 105°C                             | x0.965 |       | x1.035          | V    |
| Iss                                   | Supply Current                           | V <sub>IN</sub> = 24 V, I <sub>OU</sub> | <sub>T</sub> = 0 A                             |        | 70    | 160             | μA   |
| Istandby                              | Standby Current                          | V <sub>IN</sub> = 24 V, V <sub>C</sub>  | E = 0 V  |        | 0.1   | 1.0             | μΑ   |
|                                       |  | 0.1 mA ≤ I <sub>OUT</sub> ≤             | ≤ 200 mA                                       |        | 25    | 60              | mV   |
| Δ <b>V</b> ουτ/Δ <b>Ι</b> ουτ         | Load Regulation                          | 0.1 mA ≤ I <sub>OUT</sub> ≤             | 1 A  |        | 125   | 300             | mV   |
| ΔVουτ/ΔVιΝ                            | Line Regulation                          | V <sub>SET</sub> + 1 V ≤ V              | <sub>IN</sub> ≤ 24 V, I <sub>OUT</sub> = 10 mA |        | 0.05  | 0.1             | %/V  |
|                                       |  |   | 3.0 V ≤ V <sub>SET</sub> < 5.0 V               |        | 0.135 | 0.225           |      |
|                                       |  | I <sub>OUT</sub> = 200 mA               | 5.0 V ≤ V <sub>SET</sub> < 9.0 V               |        | 0.115 | 0.180           | V    |
|                                       |  |   | 9.0 V ≤ V <sub>SET</sub> < 12.0 V              |        | 0.095 | 0.155           |      |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | Dropout Voltage                          |   | 12.0 V ≤ V <sub>SET</sub> ≤ 18.0 V             |        | 0.090 | 0.140           |      |
| V <sub>DIF</sub>                      | Dropout Voltage                          |   | 3.0 V ≤ V <sub>SET</sub> < 5.0 V               |        | 0.675 | 1.125           |      |
|                                       |  | I <sub>OUT</sub> = 1 A                  | 5.0 V ≤ V <sub>SET</sub> < 9.0 V               |        | 0.575 | 0.900           | V    |
|                                       |  | IOUT - I A                              | 9.0 V ≤ V <sub>SET</sub> < 12.0 V              |        | 0.475 | 0.775           | V    |
|                                       |  |   | 12.0 V ≤ V <sub>SET</sub> ≤ 18.0 V             |        | 0.450 | 0.700           |      |
| ILIM                                  | Output Current                           |   |  | 1      |       |                 | Α    |
| Isc                                   | Short Current Limit                      | V <sub>OUT</sub> = 0 V                  | V <sub>OUT</sub> = 0 V                         |        | 65    |                 | mA   |
| Vceh                                  | CE Input Voltage "H"                     |   |  | 2.0    |       | V <sub>IN</sub> | V    |
| V <sub>CEL</sub>                      | CE Input Voltage "L"                     |   |  | 0      |       | 0.5             | V    |
| T <sub>TSD</sub>                      | Thermal Shutdown<br>Temperature          | Junction Temperature                    |  |        | 160   |                 | °C   |
| T <sub>TSR</sub>                      | Thermal Shutdown<br>Released Temperature | Junction Temperature                    |  |        | 135   |                 | °C   |

All test items listed under Electrical Characteristics are done except for Dropout Voltage and Load Regulation at 1A Output Current.

### TYPICAL APPLICATION



**External Components** 

| Parts Type | Parts Name              | Manufacturer                        |
|------------|-------------------------|-------------------------------------|
| Соит       | Ceramic Capacitor 10 µF | MURATA: GRM32DB31E106K (size: 3225) |

### **TECHNICAL NOTES**

#### **PCB Layout**

Make  $V_{DD}$  and GND lines sufficient. If their impedance is high, noise pickup or unstable operation may result. Connect a capacitor  $C_{IN}$  with a capacitance value as much as 0.47  $\mu F$  or more between  $V_{DD}$  pin and GND, and as close as possible to the pins.

Connect external components, especially the output capacitor  $C_{\text{OUT}}$ , with a suitable value between the  $V_{\text{DD}}$  and GND, and as close as possible to the pins.

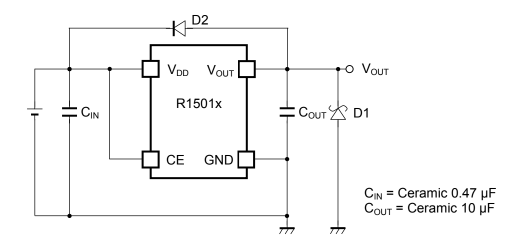
### **Phase Compensation**

In this IC, phase compensation is made for securing stable operation even if the load current is varied. For this purpose, use a capacitor C<sub>OUT</sub> with good frequency characteristics and Equivalent Series Resistance (ESR).

When using a tantalum type capacitor that the ESR value is large, output might be unstable. Evaluate the circuit considering frequency characteristics.

As the bias and the temperature characteristics vary by the capacitor size, manufacturer, and part number, evaluate the circuit with actual using capacitors.

## TYPICAL APPLICATION FOR PREVENTING IC DESTRUCTION



When a sudden surge of electrical current travels along the  $V_{OUT}$  pin and GND due to a short-circuit, electrical resonance of a circuit involving an output capacitor ( $C_{OUT}$ ) and a short circuit inductor generates a negative voltage and may damage the device or the load devices. To prevent damage to the device or the load devices, connecting a schottky diode (D1) between the  $V_{OUT}$  pin and GND is recommended.

In addition, connect D2 if  $V_{\text{OUT}}$  pin could be higher than  $V_{\text{DD}}$  pin.

 $C_{\text{IN}}$  and  $C_{\text{OUT}}$  are necessary for preventing unstable operation.

## **PACKAGE INFORMATION**

## **POWER DISSIPATION (HSOP-6J)**

The power dissipation of the package is dependent on PCB material, layout, and environmental conditions. The following conditions are used in this measurement.

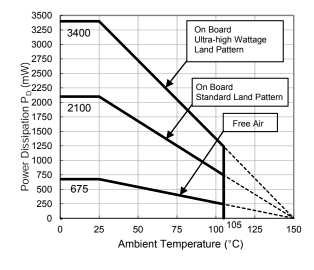
### **Measurement Conditions**

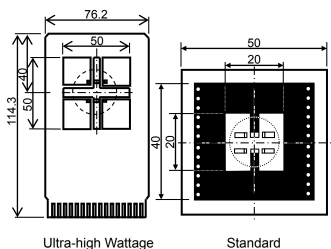
|   | Ultra-high Wattage Land Pattern                 | Standard Land Pattern                          |
|---|---|--|
| Environment Mounting on Board (Wind Velocity = 0 m/s) |   | Mounting on Board<br>(Wind Velocity = 0 m/s)   |
| Board Material  | Glass Cloth Epoxy Plastic<br>(Four-Layer Board) | Glass Cloth Epoxy Plastic (Double-sided Board) |
| Board Dimensions                                      | 76.2 mm × 114.3 mm × 0.8 mm                     | 50 mm × 50 mm × 1.6 mm                         |
| Copper Ratio  | 96%   | 50%  |
| Through-holes   | φ 0.3 mm × 28 pcs                               | φ 0.5 mm × 24 pcs                              |

**Measurement Result** 

 $(Ta = 25^{\circ}C, Tjmax = 150^{\circ}C)$ 

|                    | Ultra-high Wattage Land Pattern | Standard Land Pattern | Free Air |
|--------------------|---------------------------------|-----------------------|----------|
| Power Dissipation  | 3400 mW                         | 2100 mW               | 675 mW   |
| Thermal Resistance | 37°C/W                          | 59°C/W                | 185°C/W  |



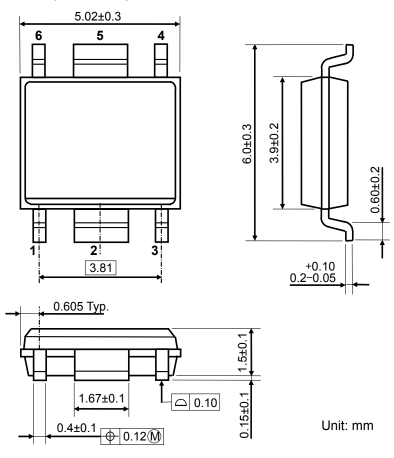


() IC Mount Area (mm)

**Power Dissipation vs. Ambient Temperature** 

**Measurement Board Pattern** 

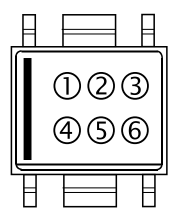
## **PACKAGE DIMENSIONS (HSOP-6J)**



## **MARK SPECIFICATIONS (HSOP-6J)**

①②③④: Product Code ... Refer to R1501x MARK SPECIFICATION TABLE

⑤ ⑥: Lot Number ... Alphanumeric Serial Number



# R1501x MARK SPECIFICATION TABLE (HSOP-6J)

| R1501S030B H 0 3 0 3.0 V R1501S031B H 0 3 1 3.1 V R1501S032B H 0 3 2 3.2 V R1501S033B H 0 3 3 3.3 V R1501S034B H 0 3 4 3.4 V R1501S035B H 0 3 5 3.5 V R1501S036B H 0 3 6 3.6 V R1501S037B H 0 3 7 3.7 V R1501S038B H 0 3 8 3.8 V R1501S039B H 0 3 9 3.9 V R1501S04B H 0 4 0 4.0 V R1501S04B H 0 4 1 4.1 V R1501S04B H 0 4 2 4.2 V R1501S04B H 0 4 2 4.2 V R1501S04B H 0 4 3 4.3 V R1501S04B H 0 4 4 4.4 V R1501S04B H 0 4 5 4.5 V R1501S04B H 0 4 6 4.6 V R1501S04B H 0 4 7 4.7 V R1501S04B H 0 4 7 4.7 V R1501S04B H 0 4 9 4.9 V R1501S04B H 0 4 9 4.9 V R1501S05B H 0 5 0 5.0 V R1501S05B H 0 5 1 5.1 V R1501S05B H 0 5 2 5.2 V R1501S05B H 0 5 3 5.3 V R1501S05B H 0 5 5 5.5 V R1501S05B H 0 5 6 5.6 V R1501S05B H 0 5 6 5.6 V R1501S05B H 0 5 7 5.7 V R1501S05B H 0 5 9 5.9 V R1501S05B H 0 5 9 5.9 V R1501S05B H 0 6 6 6.6 V R1501S06B H 0 6 6 6.8 V R1501S06B H 0 6 6 6.8 V R1501S06B H 0 6 7 6.7 V R1501S06B H 0 6 8 6.8 V R1501S069B H 0 6 9 6.9 V | Product    | 0234    | V <sub>SET</sub> |
|--|------------|---------|------------------|
| R1501S031B   | Name       |         |                  |
| R1501S032B   |            |         |                  |
| R1501S033B   |            |         |                  |
| R1501S034B   |            |         | 3.2 V            |
| R1501S035B H 0 3 5 3.5 V R1501S036B H 0 3 6 3.6 V R1501S037B H 0 3 7 3.7 V R1501S038B H 0 3 8 3.8 V R1501S039B H 0 3 9 3.9 V R1501S040B H 0 4 0 4.0 V R1501S041B H 0 4 1 4.1 V R1501S042B H 0 4 2 4.2 V R1501S043B H 0 4 3 4.3 V R1501S044B H 0 4 4 4.4 V R1501S045B H 0 4 5 4.5 V R1501S046B H 0 4 6 4.6 V R1501S046B H 0 4 7 4.7 V R1501S046B H 0 4 8 4.8 V R1501S046B H 0 4 9 4.9 V R1501S046B H 0 5 0 5.0 V R1501S050B H 0 5 0 5.0 V R1501S051B H 0 5 1 5.1 V R1501S052B H 0 5 2 5.2 V R1501S053B H 0 5 3 5.3 V R1501S055B H 0 5 3 5.3 V R1501S055B H 0 5 5 5.5 V R1501S056B H 0 5 6 5.6 V R1501S056B H 0 5 6 5.6 V R1501S057B H 0 5 7 5.7 V R1501S058B H 0 5 9 5.9 V R1501S058B H 0 5 9 5.9 V R1501S056B H 0 6 0 6.0 V R1501S066B H 0 6 0 6.0 V R1501S066B H 0 6 1 6.1 V R1501S066B H 0 6 3 6.3 V R1501S066B H 0 6 6 6.6 V R1501S066B H 0 6 7 6.7 V R1501S066B H 0 6 6 6.6 V R1501S066B H 0 6 7 6.7 V R1501S066B H 0 6 7 6.7 V R1501S066B H 0 6 6 6.8 V   |            |         | 3.3 V            |
| R1501S036B H 0 3 6 3.6 V R1501S037B H 0 3 7 3.7 V R1501S038B H 0 3 8 3.8 V R1501S039B H 0 3 9 3.9 V R1501S040B H 0 4 0 4.0 V R1501S041B H 0 4 1 4.1 V R1501S042B H 0 4 2 4.2 V R1501S043B H 0 4 3 4.3 V R1501S044B H 0 4 4 4.4 V R1501S045B H 0 4 5 4.5 V R1501S046B H 0 4 6 4.6 V R1501S046B H 0 4 7 4.7 V R1501S046B H 0 4 8 4.8 V R1501S049B H 0 4 9 4.9 V R1501S050B H 0 5 0 5.0 V R1501S050B H 0 5 1 5.1 V R1501S053B H 0 5 2 5.2 V R1501S053B H 0 5 3 5.3 V R1501S055B H 0 5 3 5.3 V R1501S055B H 0 5 5 5.5 V R1501S056B H 0 5 6 5.6 V R1501S056B H 0 5 6 5.6 V R1501S056B H 0 5 7 5.7 V R1501S056B H 0 5 9 5.9 V R1501S056B H 0 6 6 6.0 V R1501S066B H 0 6 1 6.1 V R1501S066B H 0 6 6 6.6 V R1501S066B H 0 6 6 6.8 V   | R1501S034B |         | 3.4 V            |
| R1501S037B H 0 3 7 3.7 V R1501S038B H 0 3 8 3.8 V R1501S039B H 0 3 9 3.9 V R1501S040B H 0 4 0 4.0 V R1501S041B H 0 4 1 4.1 V R1501S042B H 0 4 2 4.2 V R1501S043B H 0 4 3 4.3 V R1501S044B H 0 4 4 4.4 V R1501S045B H 0 4 5 4.5 V R1501S046B H 0 4 6 4.6 V R1501S046B H 0 4 7 4.7 V R1501S046B H 0 4 8 4.8 V R1501S049B H 0 4 9 4.9 V R1501S050B H 0 5 0 5.0 V R1501S050B H 0 5 1 5.1 V R1501S053B H 0 5 1 5.1 V R1501S053B H 0 5 3 5.3 V R1501S055B H 0 5 3 5.3 V R1501S055B H 0 5 5 5.5 V R1501S056B H 0 5 6 5.6 V R1501S056B H 0 5 6 5.6 V R1501S056B H 0 5 7 5.7 V R1501S056B H 0 5 8 5.8 V R1501S056B H 0 5 9 5.9 V R1501S056B H 0 6 6 6.0 V R1501S066B H 0 6 1 6.1 V R1501S066B H 0 6 1 6.1 V R1501S066B H 0 6 2 6.2 V R1501S066B H 0 6 3 6.3 V R1501S066B H 0 6 6 6.6 V  | R1501S035B | H 0 3 5 | 3.5 V            |
| R1501S038B       H 0 3 8       3.8 V         R1501S039B       H 0 3 9       3.9 V         R1501S040B       H 0 4 0       4.0 V         R1501S041B       H 0 4 1       4.1 V         R1501S042B       H 0 4 2       4.2 V         R1501S043B       H 0 4 3       4.3 V         R1501S044B       H 0 4 4       4.4 V         R1501S045B       H 0 4 5       4.5 V         R1501S046B       H 0 4 6       4.6 V         R1501S047B       H 0 4 7       4.7 V         R1501S048B       H 0 4 8       4.8 V         R1501S049B       H 0 4 9       4.9 V         R1501S050B       H 0 5 0       5.0 V         R1501S051B       H 0 5 1       5.1 V         R1501S052B       H 0 5 2       5.2 V         R1501S053B       H 0 5 3       5.3 V         R1501S055B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S055B       H 0 5 7       5.7 V         R1501S058B       H 0 5 9       5.9 V         R1501S069B       H 0 6 0       6.0 V         R1501S060B       H 0 6 1       6.1 V         R1501S063B       H 0 6 3       6.3 V <td>R1501S036B</td> <td>H 0 3 6</td> <td>3.6 V</td>   | R1501S036B | H 0 3 6 | 3.6 V            |
| R1501S039B H 0 3 9 3.9 V R1501S040B H 0 4 0 4.0 V R1501S041B H 0 4 1 4.1 V R1501S042B H 0 4 2 4.2 V R1501S043B H 0 4 3 4.3 V R1501S044B H 0 4 4 4.4 V R1501S046B H 0 4 5 4.5 V R1501S046B H 0 4 6 4.6 V R1501S046B H 0 4 7 4.7 V R1501S048B H 0 4 9 4.9 V R1501S050B H 0 5 0 5.0 V R1501S050B H 0 5 1 5.1 V R1501S052B H 0 5 2 5.2 V R1501S053B H 0 5 3 5.3 V R1501S055B H 0 5 4 5.4 V R1501S055B H 0 5 5 5.5 V R1501S056B H 0 5 6 5.6 V R1501S056B H 0 5 7 5.7 V R1501S056B H 0 5 9 5.9 V R1501S056B H 0 6 6 6.0 V R1501S066B H 0 6 1 6.1 V R1501S066B H 0 6 2 6.2 V R1501S066B H 0 6 3 6.3 V R1501S066B H 0 6 4 6.4 V R1501S066B H 0 6 6 6.6 V  | R1501S037B | H 0 3 7 | 3.7 V            |
| R1501S040B H 0 4 0 4.0 V R1501S041B H 0 4 1 4.1 V R1501S042B H 0 4 2 4.2 V R1501S043B H 0 4 3 4.3 V R1501S044B H 0 4 4 4.4 V R1501S045B H 0 4 5 4.5 V R1501S046B H 0 4 6 4.6 V R1501S047B H 0 4 7 4.7 V R1501S048B H 0 4 8 4.8 V R1501S049B H 0 4 9 4.9 V R1501S050B H 0 5 0 5.0 V R1501S050B H 0 5 1 5.1 V R1501S052B H 0 5 2 5.2 V R1501S053B H 0 5 3 5.3 V R1501S055B H 0 5 3 5.3 V R1501S055B H 0 5 5 5.5 V R1501S056B H 0 5 6 5.6 V R1501S056B H 0 5 7 5.7 V R1501S057B H 0 5 7 5.7 V R1501S058B H 0 5 8 5.8 V R1501S059B H 0 6 0 6.0 V R1501S060B H 0 6 0 6.0 V R1501S060B H 0 6 0 6.0 V R1501S060B H 0 6 0 6.3 V R1501S063B H 0 6 3 6.3 V R1501S066B H 0 6 4 6.4 V R1501S066B H 0 6 6 6.6 V   | R1501S038B | H 0 3 8 | 3.8 V            |
| R1501S041B       H 0 4 1       4.1 V         R1501S042B       H 0 4 2       4.2 V         R1501S043B       H 0 4 3       4.3 V         R1501S044B       H 0 4 4       4.4 V         R1501S045B       H 0 4 5       4.5 V         R1501S046B       H 0 4 6       4.6 V         R1501S047B       H 0 4 7       4.7 V         R1501S048B       H 0 4 9       4.9 V         R1501S050B       H 0 5 0       5.0 V         R1501S050B       H 0 5 0       5.0 V         R1501S051B       H 0 5 1       5.1 V         R1501S052B       H 0 5 2       5.2 V         R1501S053B       H 0 5 3       5.3 V         R1501S054B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S055B       H 0 5 6       5.6 V         R1501S056B       H 0 5 7       5.7 V         R1501S057B       H 0 5 7       5.7 V         R1501S069B       H 0 6 0       6.0 V         R1501S060B       H 0 6 1       6.1 V         R1501S063B       H 0 6 2       6.2 V         R1501S066B       H 0 6 4       6.4 V         R1501S066B       H 0 6 6       6.6 V <td>R1501S039B</td> <td>H 0 3 9</td> <td>3.9 V</td>   | R1501S039B | H 0 3 9 | 3.9 V            |
| R1501S042B       H 0 4 2       4.2 V         R1501S043B       H 0 4 3       4.3 V         R1501S044B       H 0 4 4       4.4 V         R1501S045B       H 0 4 5       4.5 V         R1501S046B       H 0 4 6       4.6 V         R1501S047B       H 0 4 7       4.7 V         R1501S048B       H 0 4 8       4.8 V         R1501S050B       H 0 4 9       4.9 V         R1501S050B       H 0 5 0       5.0 V         R1501S051B       H 0 5 1       5.1 V         R1501S052B       H 0 5 2       5.2 V         R1501S053B       H 0 5 3       5.3 V         R1501S053B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S055B       H 0 5 6       5.6 V         R1501S056B       H 0 5 7       5.7 V         R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S061B       H 0 6 1       6.1 V         R1501S063B       H 0 6 2       6.2 V         R1501S066B       H 0 6 4       6.4 V         R1501S066B       H 0 6 6       6.6 V <td>R1501S040B</td> <td>H 0 4 0</td> <td>4.0 V</td>   | R1501S040B | H 0 4 0 | 4.0 V            |
| R1501S043B H 0 4 3 4.3 V R1501S044B H 0 4 4 4.4 V R1501S045B H 0 4 5 4.5 V R1501S046B H 0 4 6 4.6 V R1501S047B H 0 4 7 4.7 V R1501S048B H 0 4 8 4.8 V R1501S049B H 0 4 9 4.9 V R1501S050B H 0 5 0 5.0 V R1501S051B H 0 5 1 5.1 V R1501S052B H 0 5 2 5.2 V R1501S053B H 0 5 3 5.3 V R1501S053B H 0 5 3 5.3 V R1501S055B H 0 5 5 5.5 V R1501S055B H 0 5 5 5.5 V R1501S056B H 0 5 6 5.6 V R1501S057B H 0 5 7 5.7 V R1501S059B H 0 5 8 5.8 V R1501S059B H 0 5 9 5.9 V R1501S060B H 0 6 0 6.0 V R1501S061B H 0 6 1 6.1 V R1501S062B H 0 6 2 6.2 V R1501S063B H 0 6 3 6.3 V R1501S066B H 0 6 4 6.4 V R1501S066B H 0 6 6 6.6 V  | R1501S041B | H 0 4 1 | 4.1 V            |
| R1501S044B       H 0 4 4       4.4 V         R1501S045B       H 0 4 5       4.5 V         R1501S046B       H 0 4 6       4.6 V         R1501S047B       H 0 4 7       4.7 V         R1501S048B       H 0 4 8       4.8 V         R1501S050B       H 0 4 9       4.9 V         R1501S050B       H 0 5 0       5.0 V         R1501S051B       H 0 5 1       5.1 V         R1501S052B       H 0 5 2       5.2 V         R1501S053B       H 0 5 3       5.3 V         R1501S053B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S055B       H 0 5 6       5.6 V         R1501S056B       H 0 5 7       5.7 V         R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 8       5.8 V         R1501S069B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S063B       H 0 6 1       6.1 V         R1501S063B       H 0 6 2       6.2 V         R1501S066B       H 0 6 4       6.4 V         R1501S066B       H 0 6 6       6.6 V         R1501S066B       H 0 6 7       6.7 V <td>R1501S042B</td> <td>H 0 4 2</td> <td>4.2 V</td>   | R1501S042B | H 0 4 2 | 4.2 V            |
| R1501S045B       H 0 4 5       4.5 V         R1501S046B       H 0 4 6       4.6 V         R1501S047B       H 0 4 7       4.7 V         R1501S048B       H 0 4 8       4.8 V         R1501S049B       H 0 4 9       4.9 V         R1501S050B       H 0 5 0       5.0 V         R1501S051B       H 0 5 1       5.1 V         R1501S052B       H 0 5 2       5.2 V         R1501S053B       H 0 5 3       5.3 V         R1501S054B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S055B       H 0 5 6       5.6 V         R1501S056B       H 0 5 7       5.7 V         R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 8       5.8 V         R1501S059B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S061B       H 0 6 1       6.1 V         R1501S062B       H 0 6 2       6.2 V         R1501S064B       H 0 6 4       6.4 V         R1501S066B       H 0 6 5       6.5 V         R1501S066B       H 0 6 7       6.7 V         R1501S066B       H 0 6 7       6.7 V <td>R1501S043B</td> <td>H 0 4 3</td> <td>4.3 V</td>   | R1501S043B | H 0 4 3 | 4.3 V            |
| R1501S046B       H 0 4 6       4.6 V         R1501S047B       H 0 4 7       4.7 V         R1501S048B       H 0 4 9       4.8 V         R1501S049B       H 0 4 9       4.9 V         R1501S050B       H 0 5 0       5.0 V         R1501S051B       H 0 5 1       5.1 V         R1501S052B       H 0 5 2       5.2 V         R1501S053B       H 0 5 3       5.3 V         R1501S054B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S056B       H 0 5 6       5.6 V         R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 8       5.8 V         R1501S059B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S061B       H 0 6 1       6.1 V         R1501S062B       H 0 6 2       6.2 V         R1501S063B       H 0 6 3       6.3 V         R1501S066B       H 0 6 4       6.4 V         R1501S066B       H 0 6 6       6.6 V         R1501S066B       H 0 6 7       6.7 V         R1501S066B       H 0 6 7       6.7 V         R1501S068B       H 0 6 8       6.8 V <td>R1501S044B</td> <td>H 0 4 4</td> <td>4.4 V</td>   | R1501S044B | H 0 4 4 | 4.4 V            |
| R1501S047B         H 0 4 7         4.7 V           R1501S048B         H 0 4 8         4.8 V           R1501S049B         H 0 4 9         4.9 V           R1501S050B         H 0 5 0         5.0 V           R1501S051B         H 0 5 1         5.1 V           R1501S052B         H 0 5 2         5.2 V           R1501S053B         H 0 5 3         5.3 V           R1501S053B         H 0 5 4         5.4 V           R1501S055B         H 0 5 5         5.5 V           R1501S055B         H 0 5 6         5.6 V           R1501S057B         H 0 5 7         5.7 V           R1501S058B         H 0 5 8         5.8 V           R1501S059B         H 0 5 9         5.9 V           R1501S060B         H 0 6 0         6.0 V           R1501S061B         H 0 6 1         6.1 V           R1501S062B         H 0 6 2         6.2 V           R1501S063B         H 0 6 3         6.3 V           R1501S066B         H 0 6 4         6.4 V           R1501S066B         H 0 6 7         6.7 V           R1501S066B         H 0 6 7         6.7 V           R1501S066B         H 0 6 7         6.7 V           R1501S066B  | R1501S045B | H 0 4 5 | 4.5 V            |
| R1501S048B       H 0 4 8       4.8 V         R1501S049B       H 0 4 9       4.9 V         R1501S050B       H 0 5 0       5.0 V         R1501S051B       H 0 5 1       5.1 V         R1501S052B       H 0 5 2       5.2 V         R1501S053B       H 0 5 3       5.3 V         R1501S054B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S056B       H 0 5 6       5.6 V         R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 8       5.8 V         R1501S059B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S061B       H 0 6 1       6.1 V         R1501S062B       H 0 6 2       6.2 V         R1501S063B       H 0 6 3       6.3 V         R1501S064B       H 0 6 4       6.4 V         R1501S066B       H 0 6 5       6.5 V         R1501S066B       H 0 6 7       6.7 V         R1501S068B       H 0 6 7       6.7 V         R1501S068B       H 0 6 8       6.8 V   | R1501S046B | H 0 4 6 | 4.6 V            |
| R1501S049B       H 0 4 9       4.9 V         R1501S050B       H 0 5 0       5.0 V         R1501S051B       H 0 5 1       5.1 V         R1501S052B       H 0 5 2       5.2 V         R1501S053B       H 0 5 3       5.3 V         R1501S054B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S055B       H 0 5 6       5.6 V         R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 8       5.8 V         R1501S059B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S060B       H 0 6 1       6.1 V         R1501S062B       H 0 6 2       6.2 V         R1501S063B       H 0 6 3       6.3 V         R1501S064B       H 0 6 4       6.4 V         R1501S065B       H 0 6 5       6.5 V         R1501S066B       H 0 6 6       6.6 V         R1501S067B       H 0 6 7       6.7 V         R1501S068B       H 0 6 8       6.8 V  | R1501S047B | H 0 4 7 | 4.7 V            |
| R1501S050B         H 0 5 0         5.0 V           R1501S051B         H 0 5 1         5.1 V           R1501S052B         H 0 5 2         5.2 V           R1501S053B         H 0 5 3         5.3 V           R1501S054B         H 0 5 4         5.4 V           R1501S055B         H 0 5 5         5.5 V           R1501S055B         H 0 5 6         5.6 V           R1501S056B         H 0 5 7         5.7 V           R1501S057B         H 0 5 7         5.7 V           R1501S058B         H 0 5 8         5.8 V           R1501S059B         H 0 5 9         5.9 V           R1501S060B         H 0 6 0         6.0 V           R1501S061B         H 0 6 1         6.1 V           R1501S062B         H 0 6 2         6.2 V           R1501S063B         H 0 6 3         6.3 V           R1501S064B         H 0 6 4         6.4 V           R1501S066B         H 0 6 5         6.5 V           R1501S066B         H 0 6 7         6.7 V           R1501S068B         H 0 6 8         6.8 V   | R1501S048B | H 0 4 8 | 4.8 V            |
| R1501S051B       H 0 5 1       5.1 V         R1501S052B       H 0 5 2       5.2 V         R1501S053B       H 0 5 3       5.3 V         R1501S054B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S056B       H 0 5 6       5.6 V         R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 8       5.8 V         R1501S059B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S061B       H 0 6 1       6.1 V         R1501S062B       H 0 6 2       6.2 V         R1501S063B       H 0 6 3       6.3 V         R1501S064B       H 0 6 4       6.4 V         R1501S066B       H 0 6 5       6.5 V         R1501S066B       H 0 6 6       6.6 V         R1501S067B       H 0 6 7       6.7 V         R1501S068B       H 0 6 8       6.8 V  | R1501S049B | H 0 4 9 | 4.9 V            |
| R1501S052B       H 0 5 2       5.2 V         R1501S053B       H 0 5 3       5.3 V         R1501S054B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S056B       H 0 5 6       5.6 V         R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 8       5.8 V         R1501S059B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S061B       H 0 6 1       6.1 V         R1501S062B       H 0 6 2       6.2 V         R1501S063B       H 0 6 3       6.3 V         R1501S064B       H 0 6 4       6.4 V         R1501S065B       H 0 6 5       6.5 V         R1501S066B       H 0 6 6       6.6 V         R1501S067B       H 0 6 7       6.7 V         R1501S068B       H 0 6 8       6.8 V   | R1501S050B | H 0 5 0 | 5.0 V            |
| R1501S053B       H 0 5 3       5.3 V         R1501S054B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S056B       H 0 5 6       5.6 V         R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 8       5.8 V         R1501S059B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S061B       H 0 6 1       6.1 V         R1501S062B       H 0 6 2       6.2 V         R1501S063B       H 0 6 3       6.3 V         R1501S064B       H 0 6 4       6.4 V         R1501S065B       H 0 6 5       6.5 V         R1501S066B       H 0 6 6       6.6 V         R1501S067B       H 0 6 7       6.7 V         R1501S068B       H 0 6 8       6.8 V  | R1501S051B | H 0 5 1 | 5.1 V            |
| R1501S054B       H 0 5 4       5.4 V         R1501S055B       H 0 5 5       5.5 V         R1501S056B       H 0 5 6       5.6 V         R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 8       5.8 V         R1501S059B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S061B       H 0 6 1       6.1 V         R1501S062B       H 0 6 2       6.2 V         R1501S063B       H 0 6 3       6.3 V         R1501S064B       H 0 6 4       6.4 V         R1501S065B       H 0 6 5       6.5 V         R1501S066B       H 0 6 6       6.6 V         R1501S067B       H 0 6 7       6.7 V         R1501S068B       H 0 6 8       6.8 V   | R1501S052B | H 0 5 2 | 5.2 V            |
| R1501S055B H 0 5 5 5.5 V R1501S056B H 0 5 6 5.6 V R1501S057B H 0 5 7 5.7 V R1501S058B H 0 5 8 5.8 V R1501S059B H 0 5 9 5.9 V R1501S060B H 0 6 0 6.0 V R1501S061B H 0 6 1 6.1 V R1501S062B H 0 6 2 6.2 V R1501S063B H 0 6 3 6.3 V R1501S064B H 0 6 4 6.4 V R1501S065B H 0 6 5 6.5 V R1501S066B H 0 6 6 6.6 V R1501S066B H 0 6 6 6.6 V R1501S066B H 0 6 7 6.7 V R1501S068B H 0 6 8 6.8 V   | R1501S053B | H 0 5 3 | 5.3 V            |
| R1501S056B H 0 5 6 5.6 V R1501S057B H 0 5 7 5.7 V R1501S058B H 0 5 8 5.8 V R1501S059B H 0 5 9 5.9 V R1501S060B H 0 6 0 6.0 V R1501S061B H 0 6 1 6.1 V R1501S062B H 0 6 2 6.2 V R1501S063B H 0 6 3 6.3 V R1501S064B H 0 6 4 6.4 V R1501S065B H 0 6 5 6.5 V R1501S066B H 0 6 6 6.6 V R1501S067B H 0 6 7 6.7 V R1501S068B H 0 6 8 6.8 V   | R1501S054B | H 0 5 4 | 5.4 V            |
| R1501S057B       H 0 5 7       5.7 V         R1501S058B       H 0 5 8       5.8 V         R1501S059B       H 0 5 9       5.9 V         R1501S060B       H 0 6 0       6.0 V         R1501S061B       H 0 6 1       6.1 V         R1501S062B       H 0 6 2       6.2 V         R1501S063B       H 0 6 3       6.3 V         R1501S064B       H 0 6 4       6.4 V         R1501S065B       H 0 6 5       6.5 V         R1501S066B       H 0 6 6       6.6 V         R1501S067B       H 0 6 7       6.7 V         R1501S068B       H 0 6 8       6.8 V  | R1501S055B | H 0 5 5 | 5.5 V            |
| R1501S058B H 0 5 8 5.8 V R1501S059B H 0 5 9 5.9 V R1501S060B H 0 6 0 6.0 V R1501S061B H 0 6 1 6.1 V R1501S062B H 0 6 2 6.2 V R1501S063B H 0 6 3 6.3 V R1501S064B H 0 6 4 6.4 V R1501S065B H 0 6 5 6.5 V R1501S066B H 0 6 6 6.6 V R1501S067B H 0 6 7 6.7 V R1501S068B H 0 6 8 6.8 V   | R1501S056B | H 0 5 6 | 5.6 V            |
| R1501S059B H 0 5 9 5.9 V R1501S060B H 0 6 0 6.0 V R1501S061B H 0 6 1 6.1 V R1501S062B H 0 6 2 6.2 V R1501S063B H 0 6 3 6.3 V R1501S064B H 0 6 4 6.4 V R1501S065B H 0 6 5 6.5 V R1501S066B H 0 6 6 6.6 V R1501S067B H 0 6 7 6.7 V R1501S068B H 0 6 8 6.8 V  | R1501S057B | H 0 5 7 | 5.7 V            |
| R1501S060B H 0 6 0 6.0 V R1501S061B H 0 6 1 6.1 V R1501S062B H 0 6 2 6.2 V R1501S063B H 0 6 3 6.3 V R1501S064B H 0 6 4 6.4 V R1501S065B H 0 6 5 6.5 V R1501S066B H 0 6 6 6.6 V R1501S067B H 0 6 7 6.7 V R1501S068B H 0 6 8 6.8 V   | R1501S058B | H 0 5 8 | 5.8 V            |
| R1501S061B   | R1501S059B | H 0 5 9 | 5.9 V            |
| R1501S062B H 0 6 2 6.2 V<br>R1501S063B H 0 6 3 6.3 V<br>R1501S064B H 0 6 4 6.4 V<br>R1501S065B H 0 6 5 6.5 V<br>R1501S066B H 0 6 6 6.6 V<br>R1501S067B H 0 6 7 6.7 V<br>R1501S068B H 0 6 8 6.8 V   | R1501S060B | H060    | 6.0 V            |
| R1501S063B       H 0 6 3       6.3 V         R1501S064B       H 0 6 4       6.4 V         R1501S065B       H 0 6 5       6.5 V         R1501S066B       H 0 6 6       6.6 V         R1501S067B       H 0 6 7       6.7 V         R1501S068B       H 0 6 8       6.8 V  | R1501S061B | H 0 6 1 | 6.1 V            |
| R1501S064B H 0 6 4 6.4 V<br>R1501S065B H 0 6 5 6.5 V<br>R1501S066B H 0 6 6 6.6 V<br>R1501S067B H 0 6 7 6.7 V<br>R1501S068B H 0 6 8 6.8 V   | R1501S062B | H 0 6 2 | 6.2 V            |
| R1501S065B H 0 6 5 6.5 V<br>R1501S066B H 0 6 6 6.6 V<br>R1501S067B H 0 6 7 6.7 V<br>R1501S068B H 0 6 8 6.8 V   | R1501S063B | H 0 6 3 | 6.3 V            |
| R1501S066B H 0 6 6 6.6 V<br>R1501S067B H 0 6 7 6.7 V<br>R1501S068B H 0 6 8 6.8 V   | R1501S064B | H 0 6 4 | 6.4 V            |
| R1501S067B H 0 6 7 6.7 V<br>R1501S068B H 0 6 8 6.8 V   | R1501S065B | H 0 6 5 | 6.5 V            |
| R1501S068B H 0 6 8 6.8 V   | R1501S066B | H 0 6 6 | 6.6 V            |
| 0.0 1  | R1501S067B | H 0 6 7 | 6.7 V            |
| R1501S069B H 0 6 9 6.9 V   | R1501S068B | H 0 6 8 | 6.8 V            |
|  | R1501S069B | H 0 6 9 | 6.9 V            |

| Product<br>Name | 0234    | V <sub>SET</sub> |
|-----------------|---------|------------------|
| R1501S070B      | H 0 7 0 | 7.0 V            |
| R1501S071B      | H 0 7 1 | 7.1 V            |
| R1501S072B      | H 0 7 2 | 7.2 V            |
| R1501S073B      | H 0 7 3 | 7.3 V            |
| R1501S074B      | H 0 7 4 | 7.4 V            |
| R1501S075B      | H 0 7 5 | 7.5 V            |
| R1501S076B      | H 0 7 6 | 7.6 V            |
| R1501S077B      | H 0 7 7 | 7.7 V            |
| R1501S078B      | H 0 7 8 | 7.8 V            |
| R1501S079B      | H 0 7 9 | 7.9 V            |
| R1501S080B      | H080    | 8.0 V            |
| R1501S081B      | H 0 8 1 | 8.1 V            |
| R1501S082B      | H 0 8 2 | 8.2 V            |
| R1501S083B      | H 0 8 3 | 8.3 V            |
| R1501S084B      | H 0 8 4 | 8.4 V            |
| R1501S085B      | H 0 8 5 | 8.5 V            |
| R1501S086B      | H086    | 8.6 V            |
| R1501S087B      | H 0 8 7 | 8.7 V            |
| R1501S088B      | H088    | 8.8 V            |
| R1501S089B      | H089    | 8.9 V            |
| R1501S090B      | H090    | 9.0 V            |
| R1501S091B      | H 0 9 1 | 9.1 V            |
| R1501S092B      | H092    | 9.2 V            |
| R1501S093B      | H 0 9 3 | 9.3 V            |
| R1501S094B      | H 0 9 4 | 9.4 V            |
| R1501S095B      | H 0 9 5 | 9.5 V            |
| R1501S096B      | H096    | 9.6 V            |
| R1501S097B      | H 0 9 7 | 9.7 V            |
| R1501S098B      | H098    | 9.8 V            |
| R1501S099B      | H099    | 9.9 V            |
| R1501S100B      | H100    | 10.0 V           |
| R1501S101B      | H 1 0 1 | 10.1 V           |
| R1501S102B      | H 1 0 2 | 10.2 V           |
| R1501S103B      | H 1 0 3 | 10.3 V           |
| R1501S104B      | H 1 0 4 | 10.4 V           |
| R1501S105B      | H 1 0 5 | 10.5 V           |
| R1501S106B      | H106    | 10.6 V           |
| R1501S107B      | H 1 0 7 | 10.7 V           |
| R1501S108B      | H 1 0 8 | 10.8 V           |
| R1501S109B      | H109    | 10.9 V           |

| Product    | 0234    |                  |
|------------|---------|------------------|
| Name       | 0000    | V <sub>SET</sub> |
| R1501S110B | H110    | 11.0 V           |
| R1501S111B | H111    | 11.1 V           |
| R1501S112B | H112    | 11.2 V           |
| R1501S113B | H113    | 11.3 V           |
| R1501S114B | H114    | 11.4 V           |
| R1501S115B | H 1 1 5 | 11.5 V           |
| R1501S116B | H116    | 11.6 V           |
| R1501S117B | H117    | 11.7 V           |
| R1501S118B | H118    | 11.8 V           |
| R1501S119B | H119    | 11.9 V           |
| R1501S120B | H120    | 12.0 V           |
| R1501S125B | H 1 2 5 | 12.5 V           |
| R1501S130B | H 1 3 0 | 13.0 V           |
| R1501S135B | H 1 3 5 | 13.5 V           |
| R1501S140B | H 1 4 0 | 14.0 V           |
| R1501S145B | H 1 4 5 | 14.5 V           |
| R1501S150B | H150    | 15.0 V           |
| R1501S155B | H155    | 15.5 V           |
| R1501S160B | H160    | 16.0 V           |
| R1501S165B | H165    | 16.5 V           |
| R1501S170B | H170    | 17.0 V           |
| R1501S175B | H 1 7 5 | 17.5 V           |
| R1501S180B | H180    | 18.0 V           |

## **POWER DISSIPATION (TO-252-5-P2)**

Power Dissipation ( $P_D$ ) depends on conditions of mounting on board. This specification is based on the measurement at the condition below:

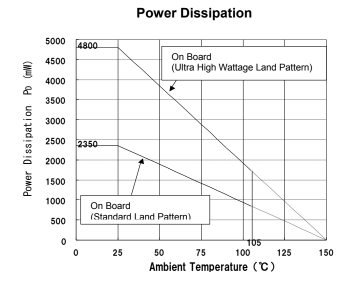
### \* Measurement conditions

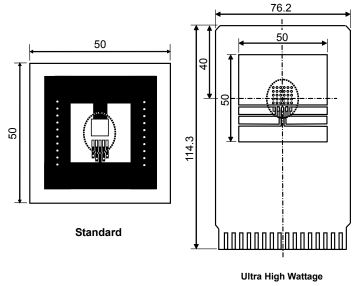
|                  | Standard Land Pattern                            | Ultra High Wattage Land Pattern                |  |
|------------------|--|--|--|
| Environment      | Mounting on board (Wind velocity 0m/s)           |  |  |
| Board Material   | Glass cloth epoxy plastic (Double layers)        | Glass cloth epoxy plastic<br>(Four-layers)     |  |
| Board Dimensions | 50mm x 50mm x 1.6mm                              | 76.2mm x 114.3mm x 0.8mm                       |  |
| Copper Ratio     | Top side: Approx. 50%,<br>Back side: Approx. 50% | Top, Back side: Approx. 96%,<br>2nd, 3rd: 100% |  |
| Through - hole   | φ 0.5mm x 24pcs                                  | ф 0.4mm x 30pcs                                |  |

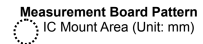
### \* Measurement Results

(Ta=25°C, Tjmax=150°C)

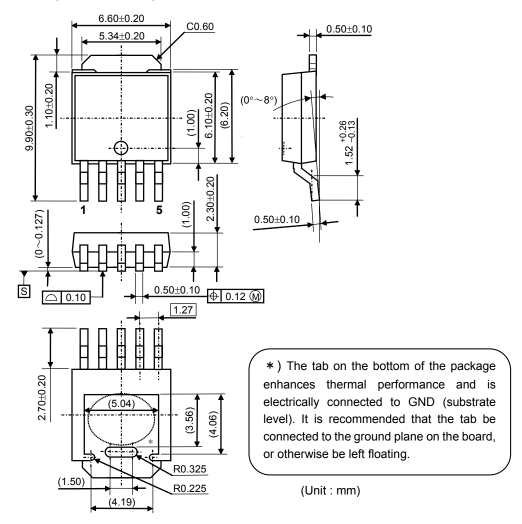
|                    | Standard Land Pattern        | Ultra High Wattage Land Pattern |
|--------------------|------------------------------|---------------------------------|
| Power Dissipation  | 2350mW                       | 4800mW                          |
| Thermal Resistance | θja=(150-25°C)/2.35W= 53°C/W | θja= (150-25°C)/4.8W = 26°C/W   |
|                    | θjc= 17°C/W                  | θjc= 7°C/W                      |







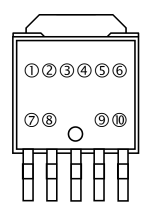
## PACKAGE DIMENSIONS (TO-252-5-P2)



## MARK SPECIFICATIONS (TO-252-5-P2)

①②③④⑤⑤⑦⑧: Product Code ... Refer to R1501x MARK SPECIFICATION TABLE

9 @: Lot Number ... Alphanumeric Serial Number



# R1501x MARK SPECIFICATION TABLE (TO-252-5-P2)

| Product Name | 02345678 | V <sub>SET</sub> |
|--------------|----------|------------------|
| R1501J030B   | A1J030B  | 3.0 V            |
| R1501J031B   | A1J031B  | 3.1 V            |
| R1501J032B   | A1J032B  | 3.2 V            |
| R1501J033B   | A1J033B  | 3.3 V            |
| R1501J034B   | A1J034B  | 3.4 V            |
| R1501J035B   | A1J035B  | 3.5 V            |
| R1501J036B   | A1J036B  | 3.6 V            |
| R1501J037B   | A1J037B  | 3.7 V            |
| R1501J038B   | A1J038B  | 3.8 V            |
| R1501J039B   | A1J039B  | 3.9 V            |
| R1501J040B   | A1J040B  | 4.0 V            |
| R1501J041B   | A1J041B  | 4.1 V            |
| R1501J042B   | A1J042B  | 4.2 V            |
| R1501J043B   | A1J043B  | 4.3 V            |
| R1501J044B   | A1J044B  | 4.4 V            |
| R1501J045B   | A1J045B  | 4.5 V            |
| R1501J046B   | A1J046B  | 4.6 V            |
| R1501J047B   | A1J047B  | 4.7 V            |
| R1501J048B   | A1J048B  | 4.8 V            |
| R1501J049B   | A1J049B  | 4.9 V            |
| R1501J050B   | A1J050B  | 5.0 V            |
| R1501J051B   | A1J051B  | 5.1 V            |
| R1501J052B   | A1J052B  | 5.2 V            |
| R1501J053B   | A1J053B  | 5.3 V            |
| R1501J054B   | A1J054B  | 5.4 V            |
| R1501J055B   | A1J055B  | 5.5 V            |
| R1501J056B   | A1J056B  | 5.6 V            |
| R1501J057B   | A1J057B  | 5.7 V            |
| R1501J058B   | A1J058B  | 5.8 V            |
| R1501J059B   | A1J059B  | 5.9 V            |
| R1501J060B   | A1J060B  | 6.0 V            |
| R1501J061B   | A1J061B  | 6.1 V            |
| R1501J062B   | A1J062B  | 6.2 V            |
| R1501J063B   | A1J063B  | 6.3 V            |
| R1501J064B   | A1J064B  | 6.4 V            |
| R1501J065B   | A1J065B  | 6.5 V            |
| R1501J066B   | A1J066B  | 6.6 V            |
| R1501J067B   | A1J067B  | 6.7 V            |
| R1501J068B   | A1J068B  | 6.8 V            |
| R1501J069B   | A1J069B  | 6.9 V            |

| Product Name | 02345678 | V <sub>SET</sub> |
|--------------|----------|------------------|
| R1501H070B   | A1J070B  | 7.0 V            |
| R1501J071B   | A1J071B  | 7.1 V            |
| R1501J072B   | A1J072B  | 7.2 V            |
| R1501J073B   | A1J073B  | 7.3 V            |
| R1501J074B   | A1J074B  | 7.4 V            |
| R1501J075B   | A1J075B  | 7.5 V            |
| R1501J076B   | A1J076B  | 7.6 V            |
| R1501J077B   | A1J077B  | 7.7 V            |
| R1501J078B   | A1J078B  | 7.8 V            |
| R1501J079B   | A1J079B  | 7.9 V            |
| R1501J080B   | A1J080B  | 8.0 V            |
| R1501J081B   | A1J081B  | 8.1 V            |
| R1501J082B   | A1J082B  | 8.2 V            |
| R1501J083B   | A1J083B  | 8.3 V            |
| R1501J084B   | A1J084B  | 8.4 V            |
| R1501J085B   | A1J085B  | 8.5 V            |
| R1501J086B   | A1J086B  | 8.6 V            |
| R1501J087B   | A1J087B  | 8.7 V            |
| R1501J088B   | A1J088B  | 8.8 V            |
| R1501J089B   | A1J089B  | 8.9 V            |
| R1501J090B   | A1J090B  | 9.0 V            |
| R1501J091B   | A1J091B  | 9.1 V            |
| R1501J092B   | A1J092B  | 9.2 V            |
| R1501J093B   | A1J093B  | 9.3 V            |
| R1501J094B   | A1J094B  | 9.4 V            |
| R1501J095B   | A1J095B  | 9.5 V            |
| R1501J096B   | A1J096B  | 9.6 V            |
| R1501J097B   | A1J097B  | 9.7 V            |
| R1501J098B   | A1J098B  | 9.8 V            |
| R1501J099B   | A1J099B  | 9.9 V            |
| R1501J100B   | A1J100B  | 10.0 V           |
| R1501J101B   | A1J101B  | 10.1 V           |
| R1501J102B   | A1J102B  | 10.2 V           |
| R1501J103B   | A1J103B  | 10.3 V           |
| R1501J104B   | A1J104B  | 10.4 V           |
| R1501J105B   | A1J105B  | 10.5 V           |
| R1501J106B   | A1J106B  | 10.6 V           |
| R1501J107B   | A1J107B  | 10.7 V           |
| R1501J108B   | A1J108B  | 10.8 V           |
| R1501J109B   | A1J109B  | 10.9 V           |

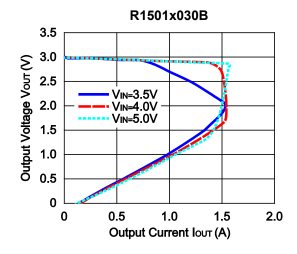
|              |          | T                |
|--------------|----------|------------------|
| Product Name | 02345678 | V <sub>SET</sub> |
| R1501J110B   | A1J110B  | 11.0 V           |
| R1501J111B   | A1J111B  | 11.1 V           |
| R1501J112B   | A1J112B  | 11.2 V           |
| R1501J113B   | A1J113B  | 11.3 V           |
| R1501J114B   | A1J114B  | 11.4 V           |
| R1501J115B   | A1J115B  | 11.5 V           |
| R1501J116B   | A1J116B  | 11.6 V           |
| R1501J117B   | A1J117B  | 11.7 V           |
| R1501J118B   | A1J118B  | 11.8 V           |
| R1501J119B   | A1J119B  | 11.9 V           |
| R1501J120B   | A1J120B  | 12.0 V           |
| R1501J125B   | A1J125B  | 12.5 V           |
| R1501J130B   | A1J130B  | 13.0 V           |
| R1501J135B   | A1J135B  | 13.5 V           |
| R1501J140B   | A1J140B  | 14.0 V           |
| R1501J145B   | A1J145B  | 14.5 V           |
| R1501J150B   | A1J150B  | 15.0 V           |
| R1501J155B   | A1J155B  | 15.5 V           |
| R1501J160B   | A1J160B  | 16.0 V           |
| R1501J165B   | A1J165B  | 16.5 V           |
| R1501J170B   | A1J170B  | 17.0 V           |
| R1501J175B   | A1J175B  | 17.5 V           |
| R1501J180B   | A1J180B  | 18.0 V           |

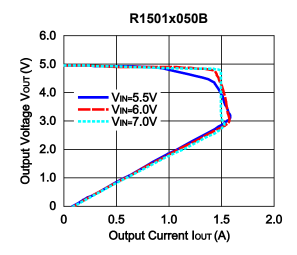
## TYPICAL CHARACTERISTICS

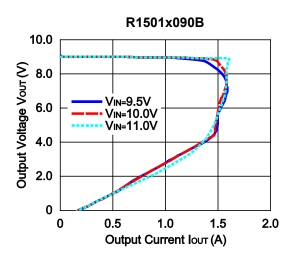
Ta = 25°C, unless otherwise noted.

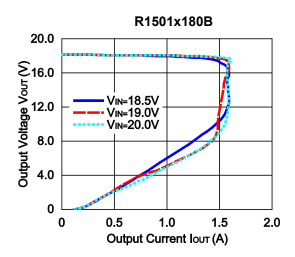
Note: Typical Characteristics are intended to be used as reference data; they are not guaranteed.

1) Output Voltage vs. Output Current (C<sub>IN</sub> = Ceramic 0.47 μF, C<sub>OUT</sub> = Ceramic 10 μF)

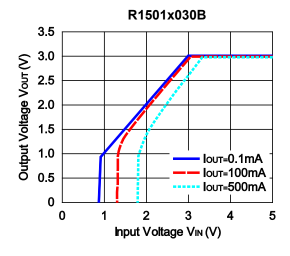


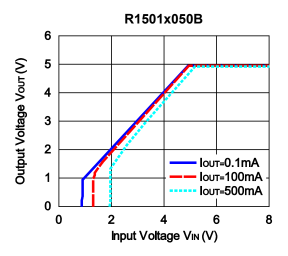


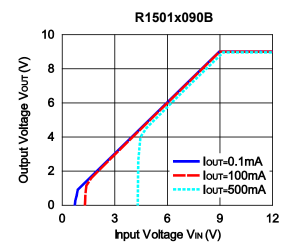


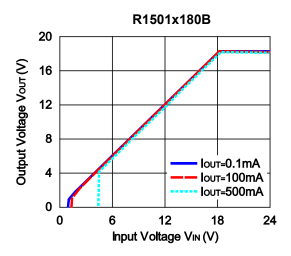


2) Output Voltage vs. Input Voltage ( $C_{IN}$  = Ceramic 0.47  $\mu$ F,  $C_{OUT}$  = Ceramic 10  $\mu$ F)

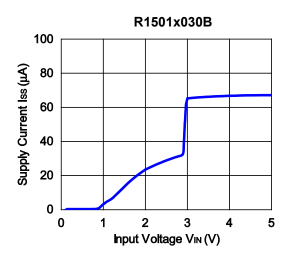


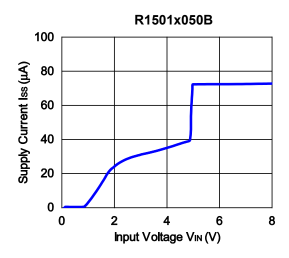


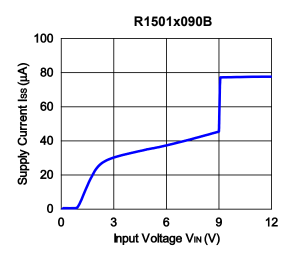


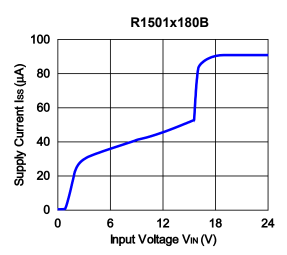


## 3) Supply Current vs. Input Voltage ( $C_{IN}$ = Ceramic 0.47 $\mu F$ , $C_{OUT}$ = Ceramic 10 $\mu F$ )

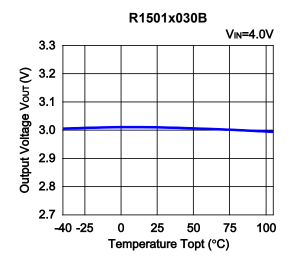


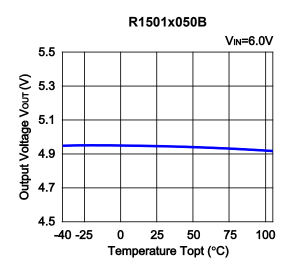


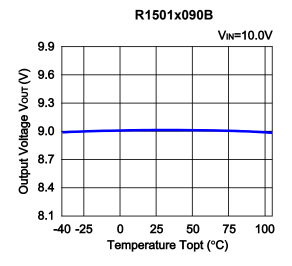


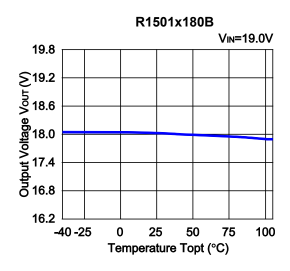


### 4) Output Voltage vs. Temperature (C<sub>IN</sub> = Ceramic 0.47 μF, C<sub>OUT</sub> = Ceramic 10 μF, I<sub>OUT</sub> = 1 mA)

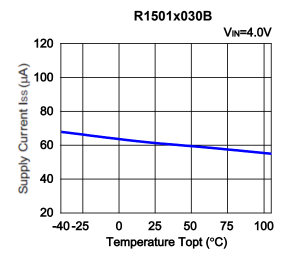


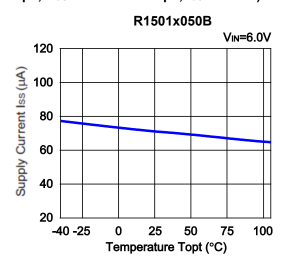


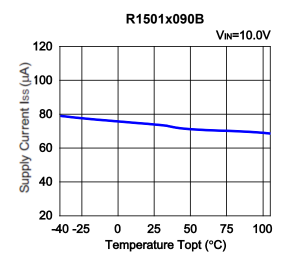


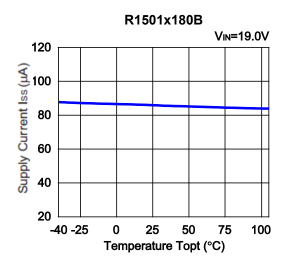


### 5) Supply Current vs. Temperature ( $C_{IN}$ = Ceramic 0.47 $\mu$ F, $C_{OUT}$ = Ceramic 10 $\mu$ F, $I_{OUT}$ = 0 mA)

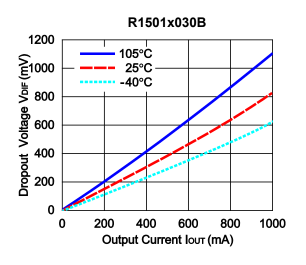


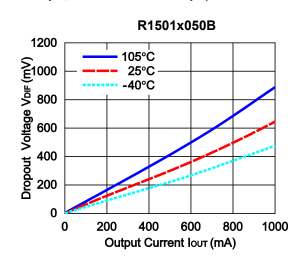


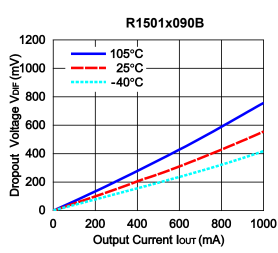


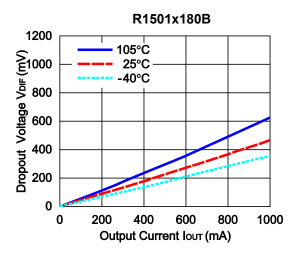


### 6) Dropout Voltage vs. Output Current ( $C_{IN}$ = Ceramic 0.47 $\mu$ F, $C_{OUT}$ = Ceramic 10 $\mu$ F)

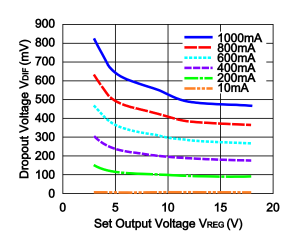




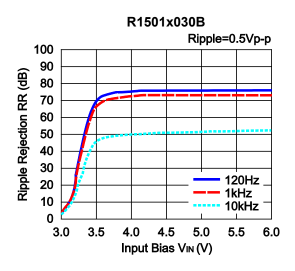


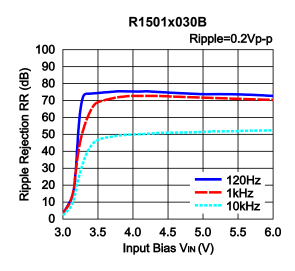


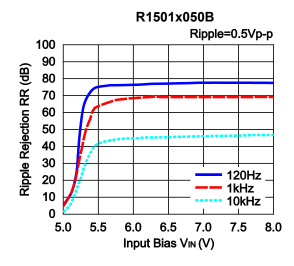
### 7) Dropout Voltage vs. Set Output Voltage (C<sub>IN</sub> = Ceramic 0.47 μF, C<sub>OUT</sub> = Ceramic 10 μF)

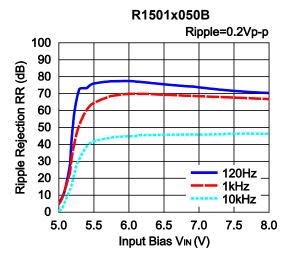


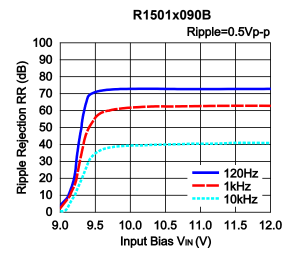
### 8) Ripple Rejection vs. Input Bias Voltage (C<sub>IN</sub> = none, C<sub>OUT</sub> = Ceramic 10 μF, I<sub>OUT</sub> = 100 mA

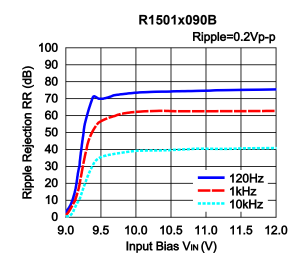


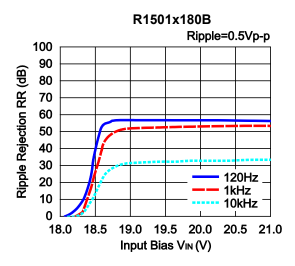


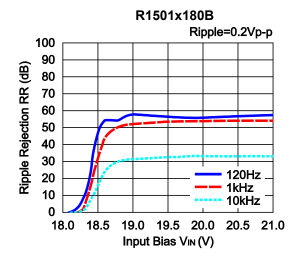




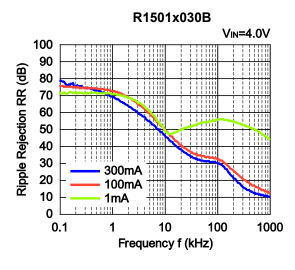


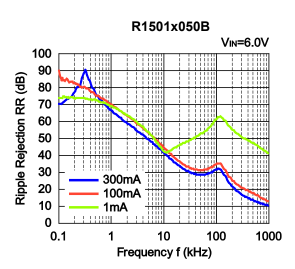




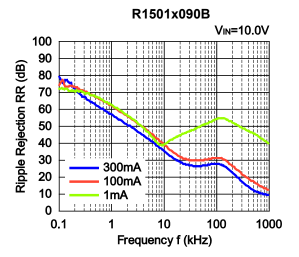


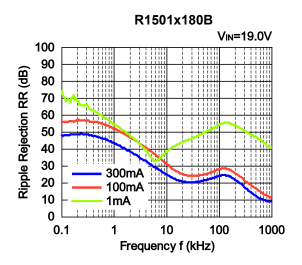
### 9) Ripple Rejection vs. Frequency (C<sub>IN</sub> = none, C<sub>OUT</sub> = Ceramic 10 μF, Ripple = 0.5 Vp-p)



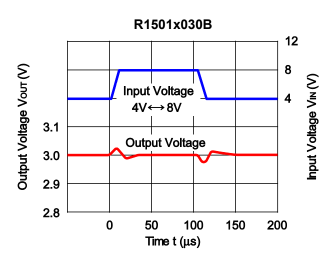


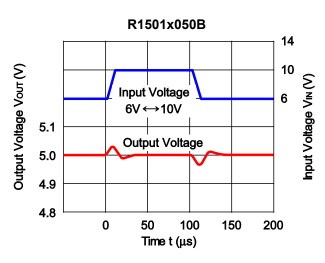
NO.EC-184-160801

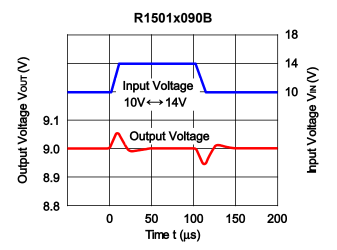


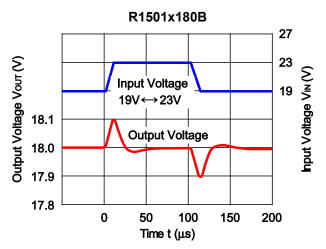


10) Input Transient Response ( $C_{IN}$  = none,  $C_{OUT}$  = Ceramic 10  $\mu$ F,  $I_{OUT}$  = 100 mA, tr = tf = 10  $\mu$ s)

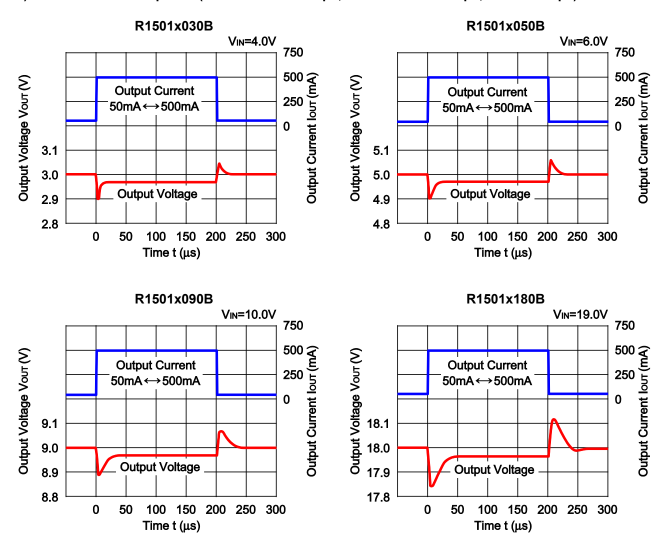




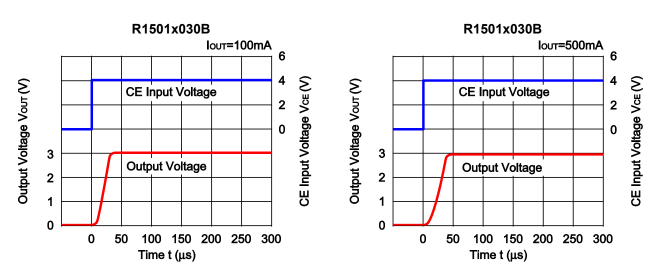


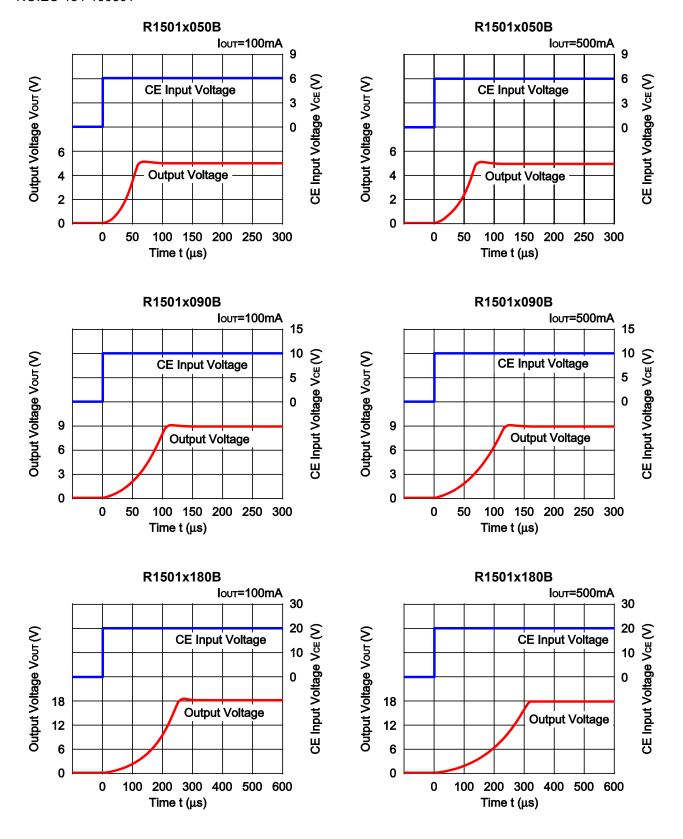


#### 11) Load Transient Response (CIN = Ceramic 0.47 µF, COUT = Ceramic 10 µF, tr = tf = 0.5 µs)

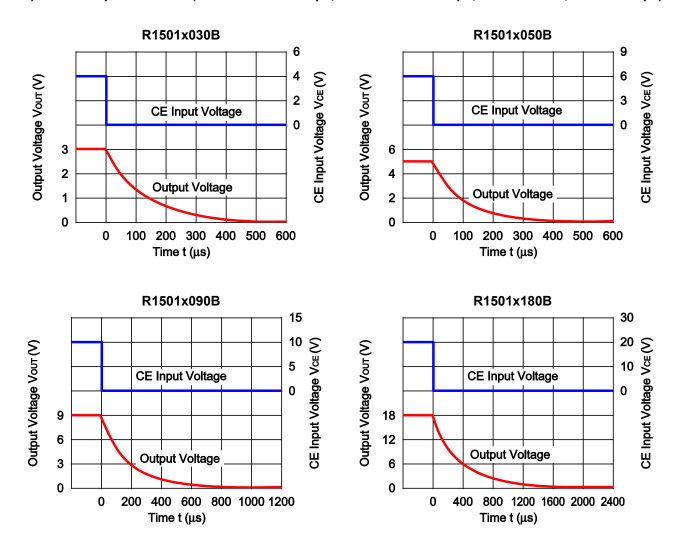


## 12) Turn On Speed with CE pin (C<sub>IN</sub> = Ceramic 0.47 $\mu$ F, C<sub>OUT</sub> = Ceramic 10 $\mu$ F, tr = tf = 0.5 $\mu$ s)





13) Turn Off Speed with CE ( $C_{IN}$  = Ceramic 0.47  $\mu$ F,  $C_{OUT}$  = Ceramic 10  $\mu$ F,  $I_{OUT}$  = 500 mA, tr = tf = 0.5  $\mu$ s)



## **ESR vs. Output Current**

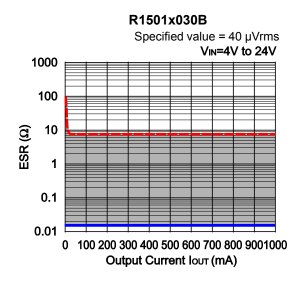
When using this IC, consider the following points:

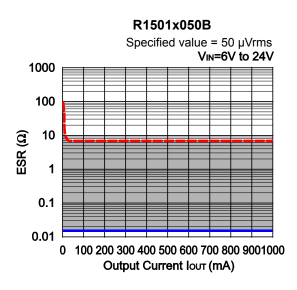
The relations between I<sub>OUT</sub> (Output Current) and ESR of an output capacitor are shown below.

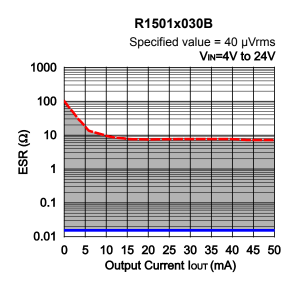
The conditions when the white noise level is less than or equal to the specified value are marked as the hatched area in the graph.

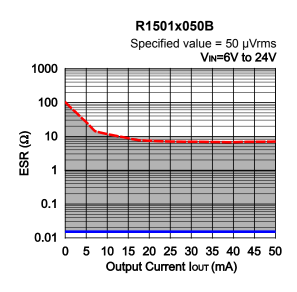
#### **Measurement conditions**

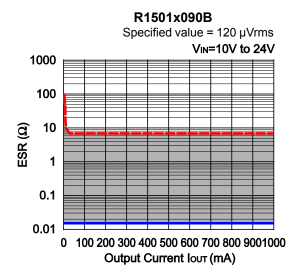
Input Voltage:  $V_{OUT}$  + 1 V to 24 V Frequency Band: 10 Hz to 1 MHz Temperature: -40°C to 105°C Capacitor:  $C_{IN}$  = Ceramic 0.47  $\mu$ F  $C_{OUT}$  = Ceramic 10  $\mu$ F

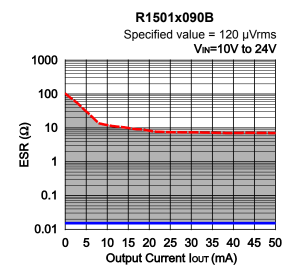


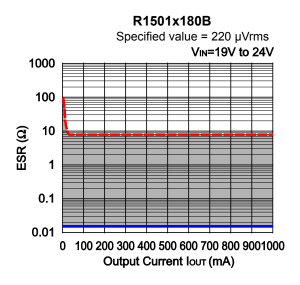


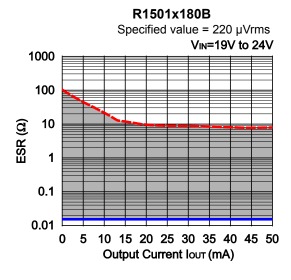














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