

2A/1A Fixed Output LDO Regulators BAXXDD0T Series BAXXCC0T Series BAXXCC0FP Series

2A/1A Fixed Output LDO Regulators With Shutdown Swicth

BAxxDD0WT Series BAxxDD0HFP Series BAxxCC0WFP Series

General Description

Standard Fixed Output LDO Regulators are low-saturation regulators, available for output s up to 2A / 1A. ROHM has a wide output voltage range and package lineup with and without shutdown switches. This IC has a built-in over-current protection circuit that prevents the destruction of the IC due to output short circuits, a thermal shut-down circuit that protects the IC from damage due to overloading and an over-voltage protection circuit that protects the IC from surges generated in the power supply line of the IC.

Features

- ±1% highly accurate output voltage (BAxxDD0xx)
- Low saturation with PNP output
- Built-in over-current protection circuit that prevents the destruction of the IC due to output short circuits
- Built-in thermal shutdown circuit for protecting the IC from damage due to overloading
- Built-in over- voltage protection circuit that prevents the destruction of the IC due to power supply surges

Nev Specification

Input Power Supply Voltage: 25V (Max.) Output voltage type: Fixed Output current: BAxxDD0xx series 2A (Max.) BAxxCC0xx series 1A (Max.) Shutdown current: 0μA(Typ.) -40°C to +125°C Operating temperature range:

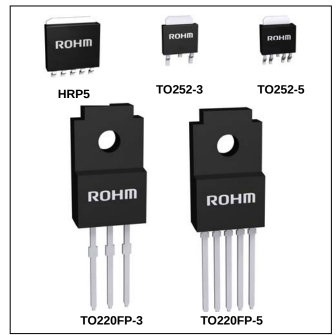
Applications

Used in DSP power supplies for DVD and CD players, FPDs, televisions, personal computers or any other consumer device

Packages

HRP5 TO252-3 TO252-5 TO220FP-3 TO220FP-5

W (Typ.) x D (Typ.) x H (Max.) 9.395mm x 10.54mm x 2.005mm 6.50 mm x 9.50mm x 2.50 mm 6.50 mm x 9.50mm x 2.50 mm 10.00 mm x 30.50mm x 4.60 mm 10.00 mm x 30.50mm x 4.60 mm



Lineup matrix

■1A output BAxxCC0xx Series

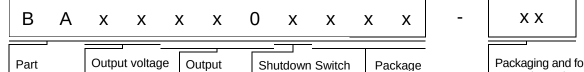
| Part Number | Output voltage (V) | | | | | | | | | Dookogo | |
|-------------|--------------------|-----|-----|-----|-----|-----|-----|------|------|---------|-----------|
| Part Number | 3.0 | 3.3 | 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 | 12.0 | 15.0 | Package |
| BAxxCC0WT | 0 | 0 | 0 | _ | 0 | 0 | 0 | 0 | 0 | _ | TO220FP-5 |
| BAxxCC0WFP | _ | 0 | 0 | 0 | 0 | 0 | 0 | _ | 0 | _ | TO252-5 |
| BAxxCC0T | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | TO220FP-3 |
| BAxxCC0FP | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | TO252-3 |

2A output BAxxDD0xx Series

| Part Number | Output voltage (V) | | | | | | | | | Dookogo | | | |
|-------------|--------------------|-----|-----|-----|-----|-----|-----|------|------|-----------|--|--|--|
| Part Number | 1.5 | 1.8 | 2.5 | 3.0 | 3.3 | 5.0 | 9.0 | 12.0 | 16.0 | Package | | | |
| BAxxDD0WT | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | TO220FP-5 | | | |
| BAxxDD0WHFP | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | HRP5 | | | |
| BAxxDD0T | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | TO220FP-3 | | | |

OProduct structure: Silicon monolithic integrated circuit OThis product is not designed protection against radioactive rays.

Ordering Information



 Current CC0 : 1A
 W : Includes switch None: without switch
 HFP : HRP5

 DD0 : 2A
 T : TO252-3 T : TO220FP-3 : TO220FP-3
 Packaging and forming specification TR: Embossed tape and reel (HRP5) E2: Embossed tape and reel (TO252-3,TO252-5)

None: Container Tube (TO220FP-3,TO220FP-5)

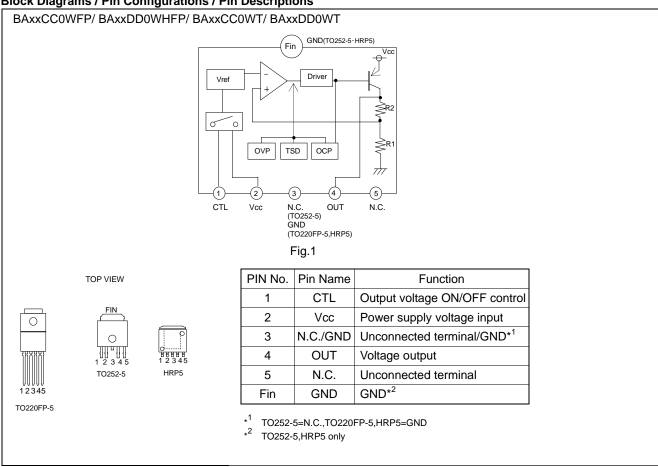
Lineup

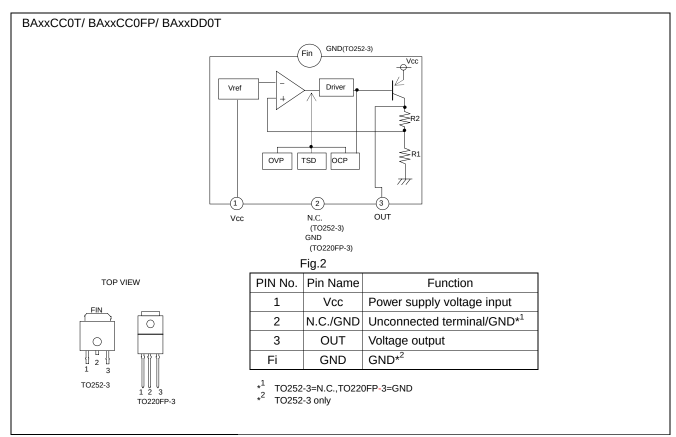
■1A output BAxxCC0xx Series

| Maximum output current (Max.) | Shutdown Switch | Pac | kage | Output voltage(Typ.) | Orderable Part Number |
|-------------------------------|--------------------|-----------|---------------|-------------------------|--------------------------|
| | | | | 3.3V | BA033CC0WFP-E2 |
| | | | | 5.0V | BA05CC0WFP-E2 |
| | | | | 6.0V | BA06CC0WFP-E2 |
| | | TO252-5 | Reel of 2000 | 7.0V | BA07CC0WFP-E2 |
| | | | | 8.0V | BA08CC0WFP-E2 |
| | | | | 9.0V | BA09CC0WFP-E2 |
| | | | | 12.0V | BAJ2CC0WFP-E2 |
| | With Switch | | | 3.0V | BA03CC0WT |
| | | | | 3.3V | BA033CC0WT |
| | | | | 5.0V | BA05CC0WT |
| | | TOSSOED F | Tub = = 4 500 | 7.0V | BA07CC0WT |
| | | TO220FP-5 | Tube of 500 | 8.0V | BA08CC0WT |
| | | | | 9.0V | BA09CC0WT |
| | <u> </u> | | | 10.0V | BAJ0CC0WT |
| | | | | 12.0V | BAJ2CC0WT |
| | | TO252-3 | Reel of 2000 | 3.0V | BA03CC0FP-E2 |
| | | | | 3.3V | BA033CC0FP-E2 |
| 1A | | | | 5.0V | BA05CC0FP-E2 |
| | | | | 6.0V | BA06CC0FP-E2 |
| | | | | 7.0V | BA07CC0FP-E2 |
| | | | | 8.0V | BA08CC0FP-E2 |
| | | | | 9.0V | BA09CC0FP-E2 |
| | | | | 10.0V | BAJ0CC0FP-E2 |
| | | | | 12.0V | BAJ2CC0FP-E2 |
| | No oviitab | | | 15.0V | BAJ5CC0FP-E2 |
| | No switch | | | 3.0V | BA03CC0T |
| | | | | 3.3V | BA033CC0T |
| | | | | 5.0V | BA05CC0T |
| | | | | 6.0V | BA06CC0T |
| | | TOSSOED | Tubo of 500 | 7.0V | BA07CC0T |
| | | TO220FP-3 | Tube of 500 | 8.0V | BA08CC0T |
| | | | | 9.0V | BA09CC0T |
| | | | | 10.0V | BAJ0CC0T |
| | | | | 12.0V | BAJ2CC0T |
| | | | | 15.0V | BAJ5CC0T |

| Maximum output current (Max.) | Shutdown Switch | Pac | kage | Output voltage(Typ.) | Orderable Part Number | | | | |
|-------------------------------|--------------------|-----------|-------------|----------------------|--------------------------|----------------|--------------|------|----------------|
| | | | | 1.5V | BA15DD0WT | | | | |
| | | | | 1.8V | BA18DD0WT | | | | |
| | | | | 2.5V | BA25DD0WT | | | | |
| | | | | 3.0V | BA30DD0WT | | | | |
| | | TO220FP-5 | Tube of 500 | 3.3V | BA33DD0WT | | | | |
| | | | | 5.0V | BA50DD0WT | | | | |
| | 1 | | | 9.0V | BA90DD0WT | | | | |
| | | | | 12.0V | BAJ2DD0WT | | | | |
| | With Switch | | | 16.0V | BAJ6DD0WT | | | | |
| | With Switch | | | 1.5V | BA15DD0WHFP-TR | | | | |
| | | | | 1.8V | BA18DD0WHFP-TR | | | | |
| | | | | 2.5V | BA25DD0WHFP-TR | | | | |
| | | | | 3.0V | BA30DD0WHFP-TR | | | | |
| 2A | | | | | | HRP5 | Reel of 2000 | 3.3V | BA33DD0WHFP-TR |
| | | | | 5.0V | BA50DD0WHFP-TR | | | | |
| | | | | | 9.0V | BA90DD0WHFP-TR | | | |
| | | | | 12.0V | BAJ2DD0WHFP-TR | | | | |
| | | | | 16.0V | BAJ6DD0WHFP-TR | | | | |
| | | | | 1.5V | BA15DD0T | | | | |
| | | | | 1.8V | BA18DD0T | | | | |
| | | | | 2.5V | BA25DD0T | | | | |
| | | | | 3.0V | BA30DD0T | | | | |
| | No switch | TO220FP-3 | Tube of 500 | 3.3V | BA33DD0T | | | | |
| | | | | 5.0V | BA50DD0T | | | | |
| | | | | 9.0V | BA90DD0T | | | | |
| | | | | 12.0V | BAJ2DD0T | | | | |
| | | | | 16.0V | BAJ6DD0T | | | | |

●Block Diagrams / Pin Configurations / Pin Descriptions





● Absolute Maximum Ratings (Ta=25°C)

| Parameter | Symbol | Ratings | Unit | |
|-----------------------------------|--------------------|-------------------|------|--|
| Input Power Supply Voltage*1 | V _{CC} | -0.3 to +35 | V | |
| | | 2300(HRP5) | | |
| Davier Dissipation*2 | D4 | 1300(TO252-5) | mW | |
| Power Dissipation*2 | Pd | 1200(TO252-3) | | |
| | | 2000(TO220FP-3,5) | | |
| Operating Temperature Range | Topr | -40 to +125 | °C | |
| Ambient Storage Temperature | Tstg | -55 to +150 | °C | |
| Junction Temperature | Tj _{MAX.} | +150 | °C | |
| Output Control Terminal Voltage*3 | Vctl | -0.3 to +Vcc | V | |
| Voltage Applied to the Tip *4 | VCC peak | +50 | V | |

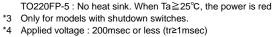
^{*1} Must not exceed Pd

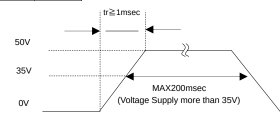
^{*2} HRP5: In cases in which Ta≥25°C when a 70mm×70mm×1.6mm glass epoxy board is used, the power is reduced by 18.4 mW/°C.

TO252FP-3: In cases in which Ta≥25°C when a 70mm×70mm×1.6mm glass epoxy board is used, the power is reduced by 9.6 mW/°C.

TO252FP-5: In cases in which Ta≥25°C when a 70mm×70mm×1.6mm glass epoxy board is used, the power is reduced by 10.4 mW/°C.

TO220FP-5: No heat sink. When Ta≥25°C, the power is reduced by 16 mW/°C.





● Recommended Operating Ratings (Ta=25°C)

| Parameter | | Symbol | | Unit | | |
|---------------------------------|-----------|-----------------|------|------|------|-------|
| Falaiii | etei | Symbol | Min. | Тур. | Max. | Offic |
| Input | BAxxCC0xx | V | 4.0 | _ | 25.0 | V |
| Power Supply Voltage | BAxxDD0xx | V _{CC} | 3.0 | | 25.0 | V |
| Output Current | BAxxCC0xx | lo | _ | _ | 1 | Α |
| Output Current | BAxxDD0xx | 10 | _ | _ | 2 | Α |
| Output Control Terminal Voltage | | Vctl | 0 | _ | Vcc | V |

Electrical Characteristics

BAxxCC0 Series (Unless otherwise specified, Ta=25°C, VcTL=5V, Io=500mA Setting *5)

| Parameter | Cumbal | | Limit | | Unit | Conditions |
|--|--------|-----------------|-------|-----------------|-------|-----------------------------------|
| Parameter | Symbol | Min. | Тур. | Max. | Offic | Conditions |
| Output Voltage *6 | Vo | Vo(T) × 0.98 | Vo(T) | Vo(T) × 1.02 | > | |
| Shut Down Current | Isd | ı | 0 | 10 | μΑ | VCTL=0V |
| Bias Current | lb | ı | 2.5 | 5.0 | mA | VCTL=2V, Io=0mA |
| Dropout Voltage | ΔVd | 1 | 0.3 | 0.5 | V | Vcc=Vo×0.95 |
| Peak Output Current | lo | 1.0 | 1 | _ | Α | |
| Ripple Rejection | R.R. | 45 | 55 | _ | dB | f=120Hz, ein*7=1Vrms, lo=100mA |
| Line Regulation | Reg.I | ı | 20 | 100 | mV | Vcc=Vo(T)+1→25V |
| Load Regulation | Reg.L | 1 | 50 | 150 | mV | Io=5mA→1A |
| Temperature Coefficient of Output Voltage *8 | Tcvo | ı | ±0.02 | _ | %/°C | Io=5mA,Tj=0 to 125°C |
| Output Short Current | los | ı | 0.40 | _ | Α | Vcc=25V |
| ON Mode Voltage | VthH | 2.0 | | _ | V | ACTIVE MODE, Io=0mA |
| OFF Mode Voltage | VthL | 1 | 1 | 0.8 | V | OFF MODE, Io=0mA |
| Input High Current | ICTL | 100 | 200 | 300 | μΑ | VCTL=5V, Io=0mA |

BAxxDD0 series (Unless otherwise specified, Ta=25°C, VCTL=3V, Vcc=VccT*9)

| Denomination | 0 | | Limit | | 11.2 | 0 4'0' | |
|--|--------|-----------------|-------|-----------------|------|---------------------------------|--|
| Parameter | Symbol | Min. | Тур. | Max. | Unit | Conditions | |
| Shut Down Current | Isd | _ | 0 | 10 | μΑ | VCTL=0V, Io=0mA | |
| Bias Current | lb | _ | 0.9 | 2.0 | mA | lo=0mA | |
| Output Voltage *10 | Vo | Votyp × 0.99 | Votyp | Votyp × 1.01 | V | lo=200mA | |
| Dropout Voltage 1 *11 | ∆Vd1 | _ | 0.3 | 0.5 | V | Vcc=0.95 × Vo, Io=1A | |
| Dropout Voltage 2 *11 | ΔVd2 | _ | 0.45 | 0.7 | V | Vcc=0.95 × Vo, Io=2A | |
| Peak Output Current | lo | 2.0 | _ | _ | Α | | |
| Ripple Rejection | R.R. | _ | 55 | _ | dB | f=120Hz, ein*7=-20dBV, Io=100mA | |
| Line Regulation | Reg.I | _ | 15 | 50 | mV | Vcc=VccT*9V→25V, Io=200mA | |
| Load Regulation | Reg.L | _ | 50 | 200 | mV | lo=0mA→2A | |
| Temperature Coefficient of Output Voltage *8 | Tcvo | _ | ±0.02 | _ | %/°C | Io=5mA, Tj=0 to 125°C | |
| CTL ON Mode Voltage | Von | 2.0 | - | Vcc | V | ACTIVE MODE, Io=0mA | |
| CTL OFF Mode Voltage | Voff | _ | _ | 0.8 | V | OFF MODE, Io=0mA | |
| CTL Input Current | ICTL | _ | 60 | 120 | μΑ | VCTL=3V, Io=0mA | |

^{*5} Vo=3.0V:Vcc=8.0V, 3.3V:Vcc=8.3V, Vo=5V:Vcc=10V, Vo=6V:Vcc=11V, Vo=7V:Vcc=12V, Vo=8V:Vcc=13V, Vo=9V:Vcc=14V, Vo=12V:Vcc=17V, Vo=15V:Vcc=20V

^{*6} Vo(T)=3.0, 3.3, 5.0, 6.0, 7.0, 8.0, 9.0,12, 15V

^{*7} ein : Input Voltage Ripple

^{*8} Not 100% tested

^{*9} Vo=1.5V,1.8V,2.5V,3.0V : Vcct =4.0V, Vo=3.3V,5.0V : Vcct =7.0V, Vo=9V : Vcct =12.0V, Vo=12V : Vcct =14.0V, Vo=16V : Vcct =18.0V)

^{*10} Votyp=1.5V,1.8V,2.5V,3.0V,3.3V,5.0V,9.0V,12.0V,16.0V

^{*11} Vo≧3.0V

●Typical Performance Curves

(Unless specified otherwise, Vcc=8.3V, Vo=3.3V, V_{CTL}=5.0V, and Io=0mA) BAxxCC0xx (BA33CC0WT)

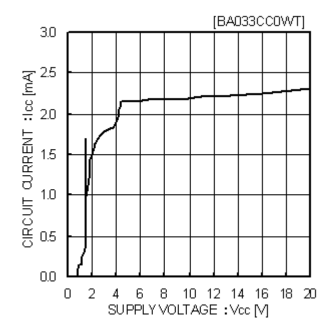


Fig.3 Circuit current

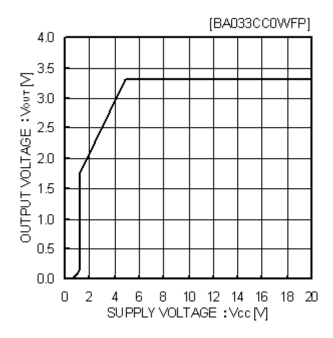


Fig.4 Input Stability

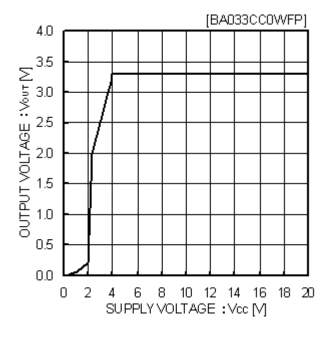


Fig.5 Input Stability (Io=500mA)

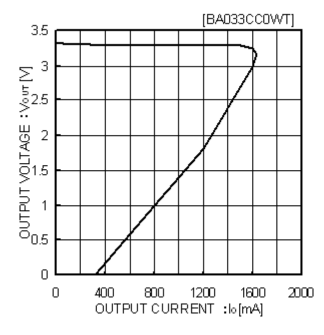


Fig.6 Load Stability

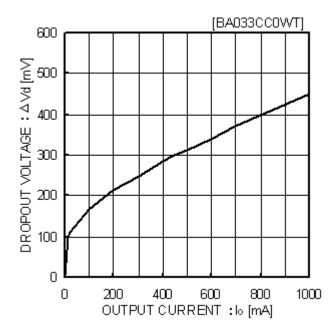


Fig.7
Input/Output Voltage Difference
Io-△Vd Characteristics (Vcc=2.95V)

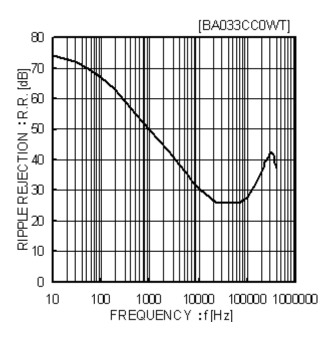


Fig.8
Ripple Rejection Characteristics
(Io=100mA)

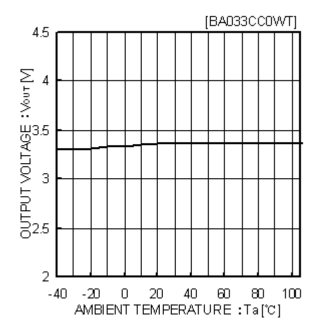


Fig.9 Output Voltage Temperature Characteristics

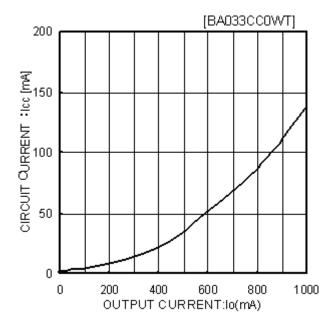


Fig.10 Circuit Current by load Level (Io∪t=0mA→1A)

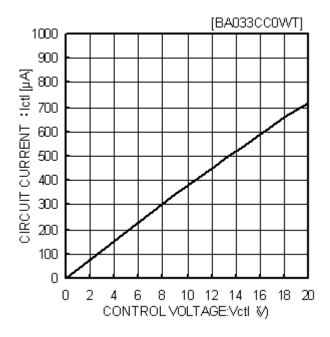


Fig.11
CTL Voltage vs. CTL Current

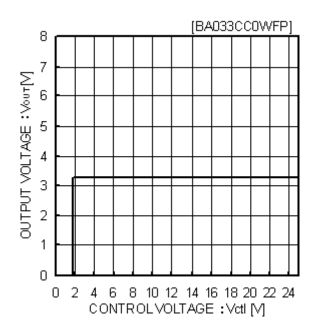


Fig.12 CTL Voltage vs. Output Voltage

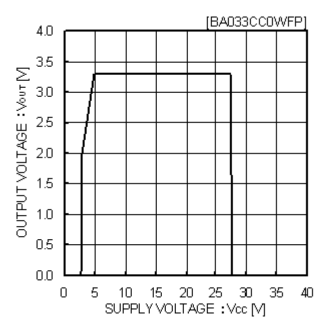


Fig.13
Overvoltage Operating
Characteristics (Io=200mA)

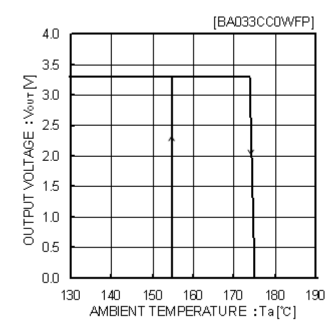


Fig.14
Thermal Shutdown
Circuit Characteristics

(Unless specified otherwise, Vcc=7.0V, Vo=5.0V, VcTL=3.0V, and Io=0mA) BAxxDD0xx (BA50DD0WT)

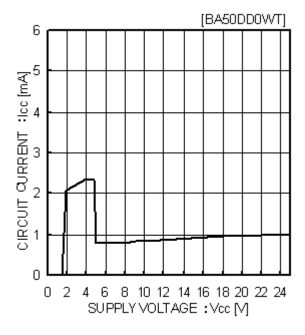


Fig.15 Circuit Current

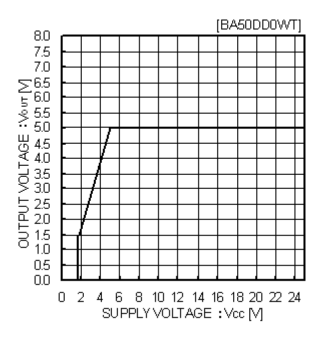


Fig.16 Input Stability (Io=0mA)

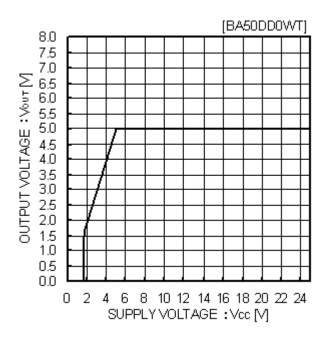


Fig.17
Input Stability (Io=2A)

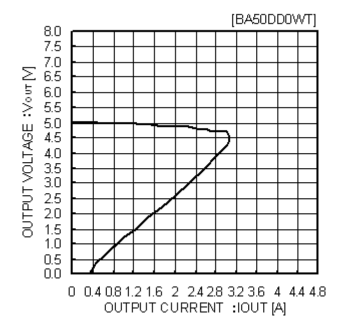


Fig.18 Load Stability

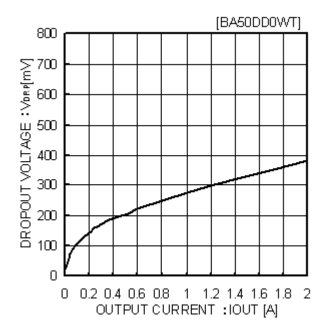


Fig.19
Input/Output Voltage Difference

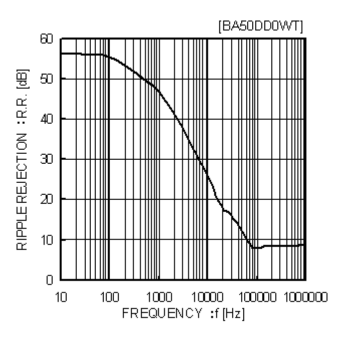


Fig.20 Ripple Rejection Characteristics

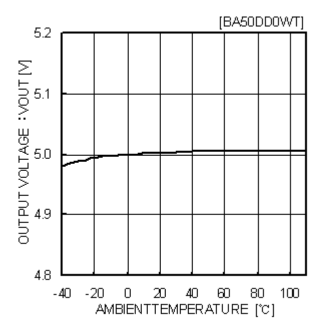


Fig.21
Temperature Characteristics

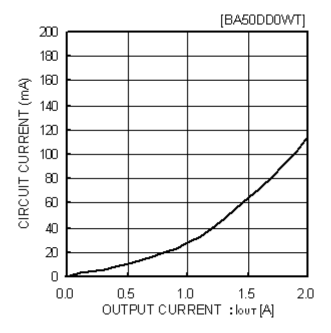


Fig.22 Circuit Current by Load Level (lout=0mA→2A)

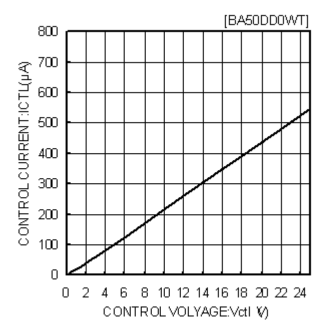


Fig.23 CTL Voltage vs. CTL Current

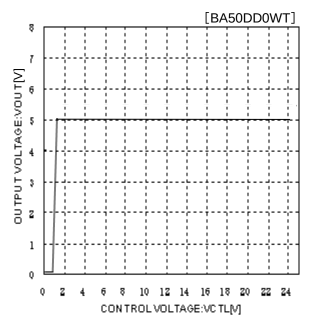


Fig.24 CTL Voltage vs. Output Voltage

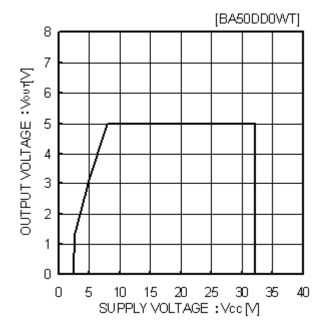


Fig.25 Overvoltage Operating (lo=200mA)

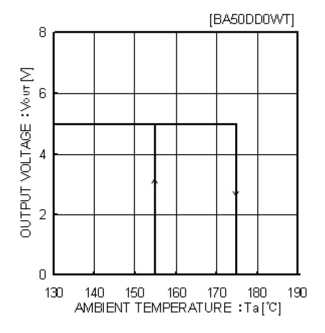
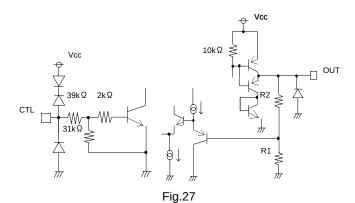


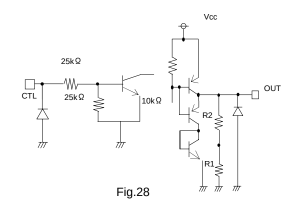
Fig.26
Thermal Shutdown
Circuit Characteristics

●I/O equivalence circuit

<BAxxDD0xx Series>



<BAxxCC0xx Series>



Power Dissipation

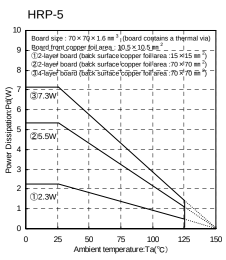


Fig.29

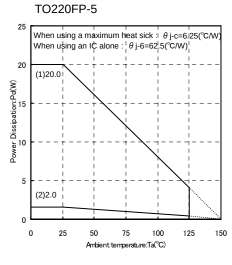


Fig.30

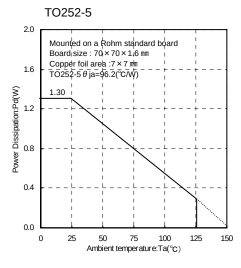


Fig.31

When using at temperatures over Ta=25°C, please refer to the heat reducing characteristics shown in Fig.29 through 31. The IC characteristics are closely related to the temperature at which the IC is used and if the temperature exceeds the maximum junction temperature TjMAX., the elements may be damaged or destroyed. From the standpoints of instantaneous destruction and long-term operating reliability, it is necessary give sufficient consideration to IC heat. In order to protect the IC from thermal damage, it is necessary to operate it at temperatures lower than the maximum junction temperature TjMAX of the IC.

Fig.30 shows the acceptable loss and heat reducing characteristics of the TO220FP package The portion shown by the diagonal line is the acceptable loss range that can be used with the IC alone. Even when the ambient temperature Ta is a normal temperature (25°C), the chip (junction) temperature Tj may be quite high so please operate the IC at temperatures less than the acceptable loss Pd.

The method of calculating the power consumption Pc (W) is as follows.

Vcc :Input voltage Vo :Output voltage lo :Load current Vcca :Circuit current

$$Pc = (Vcc-Vo) \times Io + Vcc \times Icca$$

Acceptable loss $Pd \leq Pc$

Solving this for load current Io in order to operate within the acceptable loss:

$$lo \le \frac{Pd - Vcc \times Icca}{Vcc - Vo}$$
 (Please refer to Fig.10 and 22 for Icca.)

It is then possible to find the maximum load current IoMAX with respect to the applied voltage Vcc at the time of thermal design.

Calculation Example

Example 1) When Ta=85°C, Vcc=8.3V, Vo=3.3V, BA33DD0WT

$$lo ≤ \frac{1.04 - 8.3 \times lcca}{5}$$

$$lo ≤ 200mA (lcca : 2mA)$$
With the IC alone : $θ$ ja=62.5°C/W → -16mW/°C 25°C=2000mW → 85°C=1040mW

Please refer to the above information and keep thermal designs within the scope of acceptable loss for all operating temperature ranges.

The power consumption Pc of the IC when there is a short circuit (short between Vo and GND) is:

Pc=Vcc × (Icca+Ishort) *Ishort: Short circuit current

●Peripheral Circuit Considerations

Vcc Terminal

Please attach a capacitor (greater than 0.33µF) between the Vcc and GND.

The capacitance values will differ depending on the application, so please take this into account when configuring the terminal.

GND Terminal

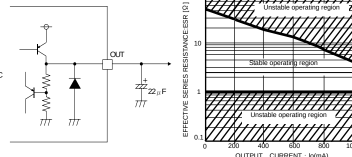
Please be sure to keep the set ground and IC ground at the same potential level so that a potential difference does not

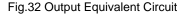
If a potential difference arises between the set ground and the IC ground, the preset voltage will not be outputted, causing the system to become unstable. Therefore, please reduce the impedance by making the ground patterns as wide as possible and by reducing the distance between the set ground and the IC ground as much as possible.

CTL Terminal

The CTL terminal is turned ON at 2.0V and higher and OFF at 0.8V and lower within the operating power supply voltage range. CC0xx series, the power supply and the CTL terminal in any order without problems.

Vo Terminal





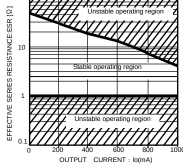


Fig.33 ESR-Io Characteristics (BAxxCC0)

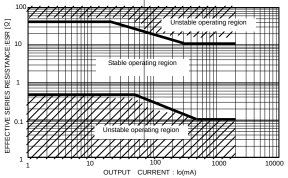


Fig.34 ESR vs. lo Characteristics (BAxxDD0)

Please attach an anti-oscillation capacitor between Vo and GND. The capacitance of the capacitor may significantly change due to factors such as temperature changes, making it impossible to completely stop oscillations. Please use a tantalum capacitor or aluminum electrolysis capacitor with favorable characteristics and small internal series resistance (ESR) even at low temperatures. The output fluctuates regardless of whether the ESR is large or small. Please use the IC within the stable operating region while referring to the ESR characteristics reference data shown in Fig.32 through 34. In applications where there are sudden load fluctuations, the use of a capacitor with large capacitance is recommended.

Operational Notes

1) Protection Circuits

Over-current Protection Circuit

A built-in over-current protection circuit corresponding to the current capacity prevents the destruction of the IC when there are load shorts. This protection circuit is a "7"-shaped current control circuit that is designed such that the current is restricted and does not latch even when a large current momentarily flows through the system with a high-capacitance capacitor. However, while this protection circuit is effective for the prevention of destruction due to unexpected accidents, it is not suitable for continuous operation or transient use. Please be aware when creating thermal designs that the overcurrent protection circuit has negative current capacity characteristics with regard to temperature (Refer to Fig.6 and 18).

Thermal Shutdown Circuit (Thermal Protection)

This system has a built-in temperature protection circuit for the purpose of protecting the IC from thermal damage.

As shown above, this must be used within the range of acceptable loss, but if the acceptable loss happens to be continuously exceeded, the chip temperature Tj increases, causing the temperature protection circuit to operate.

When the thermal shutdown circuit operates, the operation of the circuit is suspended. The circuit resumes operation immediately after the chip temperature Tj decreases, so the output repeats the ON and OFF states (Please refer to Fig.14 and 26 for the temperatures at which the temperature protection circuit operates).

There are cases in which the IC is destroyed due to thermal runaway when it is left in the overloaded state. Be sure to avoid leaving the IC in the overloaded state.

Reverse Current

In order to prevent the destruction of the IC when a reverse current flows through the IC, it is recommended that a diode be placed between the Vcc and Vo and a pathway be created so that the current can escape (Refer to Fig.35).

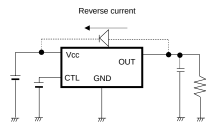


Fig.35 Bypass diode

2) This IC is bipolar IC that has a P-board (substrate) and P+ isolation layer between each devise, as shown in Fig.36. A P-N junction is formed between this P-layer and the N-layer of each device, and the P-N junction operates as a parasitic diode when the electric potential relationship is GND> Pin A, GND> Pin B, while it operates as a parasitic transistor when the electric potential relationship is Pin B GND> Pin A. Parasitic devices are structurally inevitable in the IC. The operation of parasitic devices induces mutual interference between circuits, causing malfunctions and eventually the destruction of the IC. It is necessary to be careful not to use the IC in ways that would cause parasitic elements to operate. For example, applying a voltage that is lower than the GND (P-board) to the input terminal.

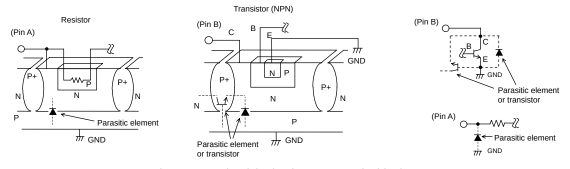


Fig.36 Example of the basic structure of a bipolar IC

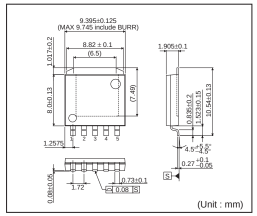
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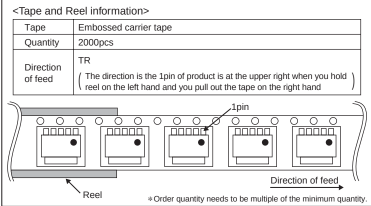
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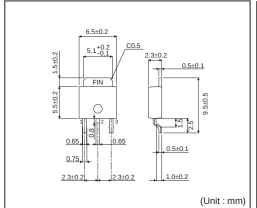
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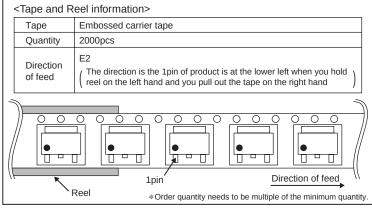
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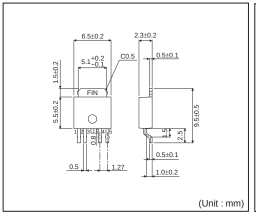


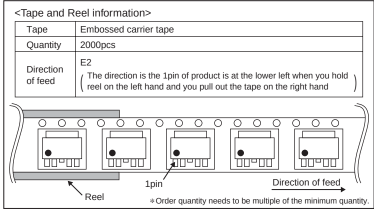
TO252-3



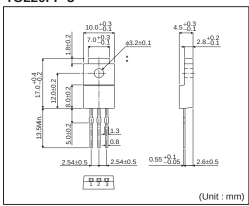


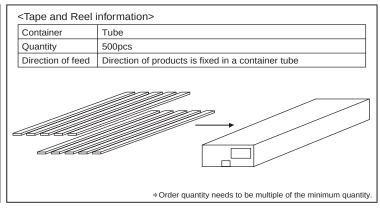
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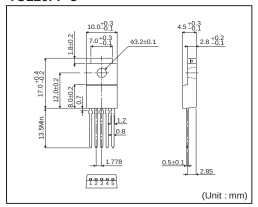


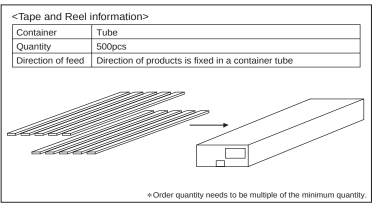
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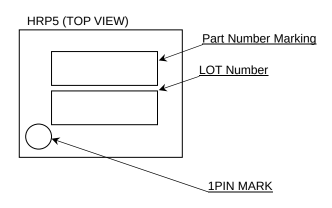


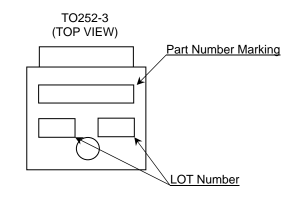
TO220FP-5

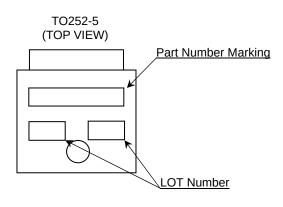


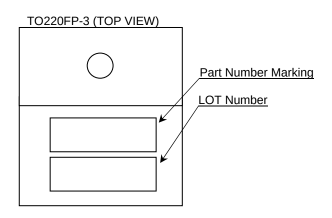


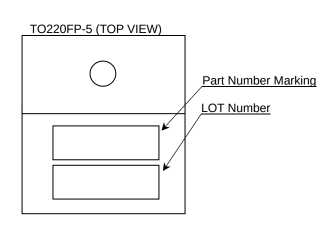
Marking Diagrams











| ■1A output BAxxCC0xx Series | | | | | | |
|-----------------------------|-----------|------------------------|--|--|--|--|
| Orderable Part Number | Package | Part Number Marking | | | | |
| BA033CC0WFP-E2 | | 033CC0W | | | | |
| BA05CC0WFP-E2 | | 05CC0W | | | | |
| BA06CC0WFP-E2 | | 06CC0W | | | | |
| BA07CC0WFP-E2 | TO252-5 | 07CC0W | | | | |
| BA08CC0WFP-E2 | | 08CC0W | | | | |
| BA09CC0WFP-E2 | | 09CC0W | | | | |
| BAJ2CC0WFP-E2 | | J2CC0W | | | | |
| BA03CC0WT | | 03CC0W | | | | |
| BA033CC0WT | | 033CC0W | | | | |
| BA05CC0WT | | 05CC0W | | | | |
| BA07CC0WT | TOSSOED 5 | 07CC0W | | | | |
| BA08CC0WT | TO220FP-5 | 08CC0W | | | | |
| BA09CC0WT | | 09CC0W | | | | |
| BAJ0CC0WT | | J0CC0W | | | | |
| BAJ2CC0WT | | J2CC0W | | | | |
| BA03CC0FP-E2 | | 03CC0 | | | | |
| BA033CC0FP-E2 | | 033CC0 | | | | |
| BA05CC0FP-E2 | | 05CC0 | | | | |
| BA06CC0FP-E2 | | 06CC0 | | | | |
| BA07CC0FP-E2 | TO252.2 | 07CC0 | | | | |
| BA08CC0FP-E2 | TO252-3 | 08CC0 | | | | |
| BA09CC0FP-E2 | | 09CC0 | | | | |
| BAJ0CC0FP-E2 | | J0CC0 | | | | |
| BAJ2CC0FP-E2 | | J2CC0 | | | | |
| BAJ5CC0FP-E2 | | J5CC0 | | | | |
| BA03CC0T | | 03CC0 | | | | |
| BA033CC0T | | 033CC0 | | | | |
| BA05CC0T | | 05CC0 | | | | |
| BA06CC0T | | 06CC0 | | | | |
| BA07CC0T | TO220FP-3 | 07CC0 | | | | |
| BA08CC0T | 10220FF-3 | 08CC0 | | | | |
| BA09CC0T | | 09CC0 | | | | |
| BAJ0CC0T | | J0CC0 | | | | |
| BAJ2CC0T | | J2CC0 | | | | |
| BAJ5CC0T | | J5CC0 | | | | |

| ■2A output BAxxDD0xx Series | | | | | | | |
|-----------------------------|-----------|------------------------|--|--|--|--|--|
| Orderable Part Number | Package | Part Number Marking | | | | | |
| BA15DD0WT | | 15DD0W | | | | | |
| BA18DD0WT | | 18DD0W | | | | | |
| BA25DD0WT | | 25DD0W | | | | | |
| BA30DD0WT | | 30DD0W | | | | | |
| BA33DD0WT | TO220FP-5 | 33DD0W | | | | | |
| BA50DD0WT | | 50DD0W | | | | | |
| BA90DD0WT | | 90DD0W | | | | | |
| BAJ2DD0WT | | J2DD0W | | | | | |
| BAJ6DD0WT | | J6DD0W | | | | | |
| BA15DD0WHFP-TR | | 15DD0W | | | | | |
| BA18DD0WHFP-TR | | 18DD0W | | | | | |
| BA25DD0WHFP-TR | | 25DD0W | | | | | |
| BA30DD0WHFP-TR | | 30DD0W | | | | | |
| BA33DD0WHFP-TR | HRP5 | 33DD0W | | | | | |
| BA50DD0WHFP-TR | | 50DD0W | | | | | |
| BA90DD0WHFP-TR | | 90DD0W | | | | | |
| BAJ2DD0WHFP-TR | | J2DD0W | | | | | |
| BAJ6DD0WHFP-TR | | J6DD0W | | | | | |
| BA15DD0T | | 15DD0 | | | | | |
| BA18DD0T | | 18DD0 | | | | | |
| BA25DD0T | | 25DD0 | | | | | |
| BA30DD0T | TO220FP-3 | 30DD0 | | | | | |
| BA33DD0T | | 33DD0 | | | | | |
| BA50DD0T | | 50DD0 | | | | | |
| BA90DD0T | | 90DD0 | | | | | |
| BAJ2DD0T | | J2DD0 | | | | | |
| BAJ6DD0T | | J6DD0 | | | | | |

Revision History

| Date | Revision | Changes | | | | |
|--------------|----------|---|--|--|--|--|
| 26.Jun.2012 | 001 | New Release | | | | |
| 25.July.2013 | 002 | Page-14 Changed CTL terminal description | | | | |
| 9.Aug.2013 | 003 | Page-6 Added comment "Vo=3.0C:Vcc=8.0V", "Vo=15V:Vcc=20V" in *5 Page-6 Added comment "3", "15V" in *6 | | | | |

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| JÁPAN | USA | EU | CHINA |
|---------|-------------|--------------|----------|
| CLASSI | CL A S S TT | . CLASS II b | СГУССШ |
| CLASSIN | CLASSII | CLASSII | — CLASSⅢ |

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 - [b] the temperature or humidity exceeds those recommended by ROHM
 - the Products are exposed to direct sunshine or condensation
 - [d] the Products are exposed to high Electrostatic
- 2. Even under ROHM recommended storage condition, solderability of products out of recommended storage time period may be degraded. It is strongly recommended to confirm solderability before using Products of which storage time is exceeding the recommended storage time period.
- 3. Store / transport cartons in the correct direction, which is indicated on a carton with a symbol. Otherwise bent leads may occur due to excessive stress applied when dropping of a carton.
- Use Products within the specified time after opening a humidity barrier bag. Baking is required before using Products of which storage time is exceeding the recommended storage time period.

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Rev.001