

Standard Variable Output LDO Regulator Series

Standard Variable Output LDO Regulators



**BA00DD0WCP-V5, BA00DD0WHFP, BA00DD0WT,
BA00CC0WT, BA00CC0WT-V5, BA00CC0WCP-V5, BA00CC0WFP**

No.10023EBT01

●Description

The BA00DD0/CC0 series are low-saturation regulators available for outputs up to 2A/1A. The output voltage can be arbitrarily configured using the external resistance. These series of LDO regulators are offered in a broad packaging lineup. This IC has a built-in over-current protection circuit that prevents the destruction of the IC due to output short circuits and a thermal shutdown circuit that protects the IC from thermal damage due to overloading.

●Features

- 1) Maximum output current: 2A (BA00DD0 series), 1A(BA00CC0 series)
- 2) $\pm 1\%$ high-precision output voltage (BA00DD0)
- 3) Low saturation with PNP output
- 4) Built-in over-current protection circuit that prevents the destruction of the IC due to output short circuits
- 5) Built-in thermal shutdown circuit for protecting the IC from thermal damage due to overloading
- 6) Built-in over-voltage protection circuit that prevents the destruction of the IC due to power supply surges
- 7) TO220FP and HRP5 packaging (BA00DD0), and TO220FP and TO252 packaging (BA00CC0)

●Applications

Usable in DSP power supplies for DVDs and CDs, FPDs, televisions, personal computers or any other consumer device

●Line up

1A BA00CC0 Series

Part Number	Package
BA00CC0WT	TO220FP-5
BA00CC0WT-V5	TO220FP-5(V5)
BA00CC0WCP-V5	TO220CP-V5
BA00CC0WFP	TO252-5

2A BA00DD0 Series

Part Number	Package
BA00DD0WT	TO220FP-5
BA00DD0WCP-V5	TO220CP-V5
BA00DD0WHFP	HRP5

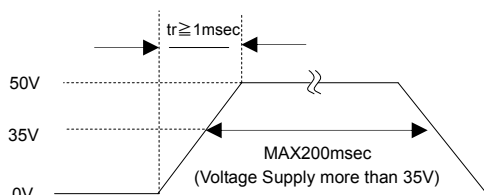
●ABSOLUTE MAXIMUM RATINGS(Ta=25°C)

Parameter	Symbol	Limits	Unit
Input Power Supply Voltage ^{*1}	Vcc	-0.3 ~ +35	V
Power Dissipation	Pd	2300(HRP5)	mW
		1300(TO252-5)	
		2000(TO220FP-5)	
Operating Temperature Range	Topr	-40 ~ +125	°C
Ambient Storage Temperature	Tstg	-55 ~ +150	°C
Junction Temperature	Tjmax	+150	°C
Output Control Terminal Voltage	VCTL	-0.3 ~ +Vcc	V
Voltage Applied to the Tip ^{*3}	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.
TO252-5 : 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.
TO252FP-5 : No heat sink. When Ta≥25°C, the power is reduced by 16 mW/°C.

*3 Applied voltage: 200msec or less (tr≥1msec)



●Recommended Operating Range (Ta=25°C)

Parameter		Symbol	Min.	Max.	Unit
Input PowerSupply Voltage	BA00CC0□□	Vcc	4.0	25.0	V
	BA00DD0□□		3.0	25.0	
Output Current	BA00CC0□□	Io	—	1	A
	BA00DD0□□		—	2	
Output Control Terminal Voltage		VCTL	0	Vcc	V

●Electrical Characteristics(ABRIDGED)

BA00CC0□□ Series (unless specified otherwise, Ta=25°C, Vcc=10V, VCTL=5V, Io=500mA, R1=2.2kΩ, R2=6.8kΩ)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
C-terminal Voltage	Vc	1.200	1.225	1.250	V	Io=50mA
Circuit Current at the Time of Shutdown	I _{sd}	—	0	10	μA	VCTL=0V
Minimum I/O Voltage Difference	ΔVd	—	0.3	0.5	V	Vcc= 0.95 × Vo
Output Current Capacity	Io	1.0	—	—	A	
Input Stability	Reg.I	—	20	100	mV	Vcc= 6V→25 V
Load Stability	Reg.L	—	50	150	mV	Io=5mA→1A
Output Voltage Temperature Coefficient [*]	Tcvo	—	±0.02	—	%/°C	Io=5mA, Tj=0~125°C

*Design guarantee (100% shipping inspection not performed)

BA00DD0□□ Series (unless specified otherwise, Ta=25°C, Vcc=8V, VCTL=3V, Io=500mA, R1=15kΩ, R2=44kΩ)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
C-terminal Voltage	V _{ADJ}	1.257	1.270	1.283	V	Io=100mA
Circuit Current at the Time of Shutdown	I _{sd}	—	0	10	μA	VCTL=0V
Minimum I/O Voltage Difference	ΔVd	—	0.45	0.7	V	Vcc= 0.95 × Vo, Io=2A
Output Current Capacity	Io	2.0	—	—	A	
Input Stability	Reg.I	—	15	35	mV	Vcc= 5.7V→25 V, Io=200mA
Load Stability	Reg.L	—	50	100	mV	Io=0mA→2A
Output Voltage Temperature Coefficient [*]	Tcvo	—	±0.02	—	%/°C	Io=5mA, Tj=0~125°C

*Design guarantee (100% shipping inspection not performed)

●Reference Data BA00CC0□□(3.3V preset voltage)

(Unless specified otherwise, $V_{CC}=10V$, $V_{OUT}=3.3V$ preset, $V_{CTL}=3V$, $I_o=0mA$, $R_1=2.2k\Omega$, and $R_2=6.8k\Omega$)

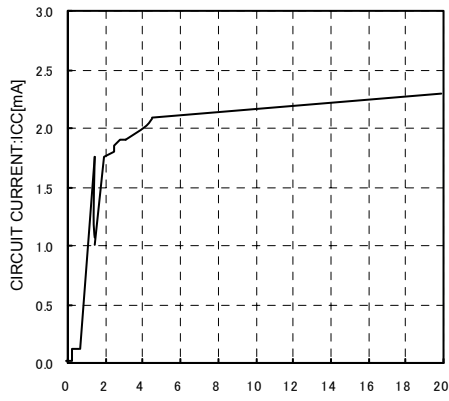


Fig.1 Circuit current

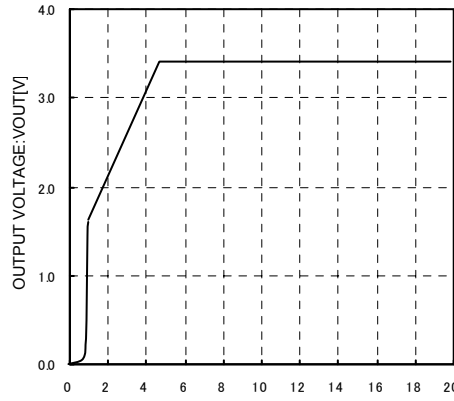


Fig.2 Input Stability

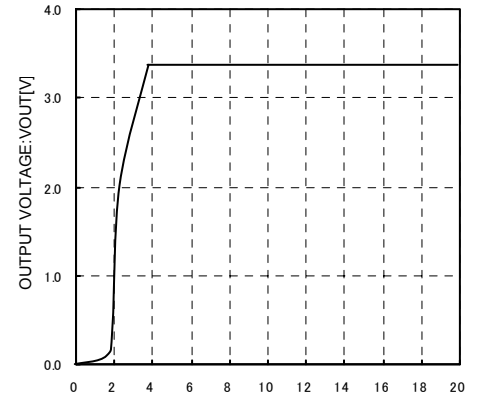


Fig.3 Input Stability
($I_o=500mA$)

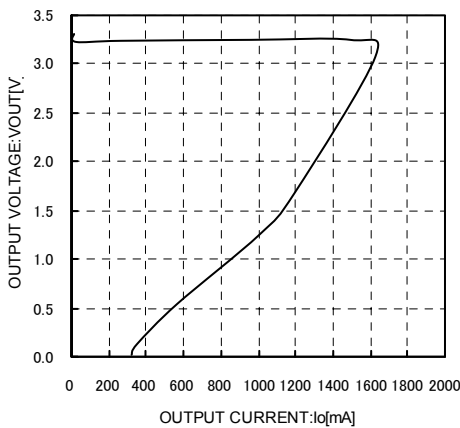


Fig.4 Load Stability

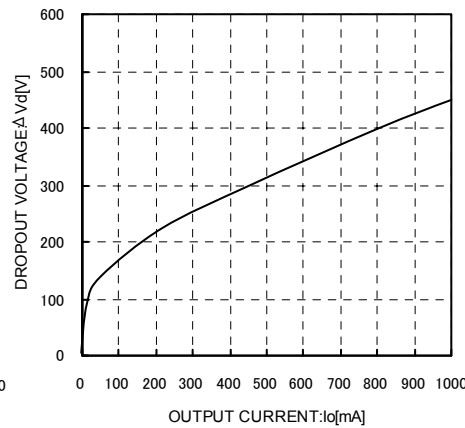


Fig.5 Input/Output Voltage Difference
 $I_o - \Delta V_d$ Characteristics ($V_{CC}=2.95V$)

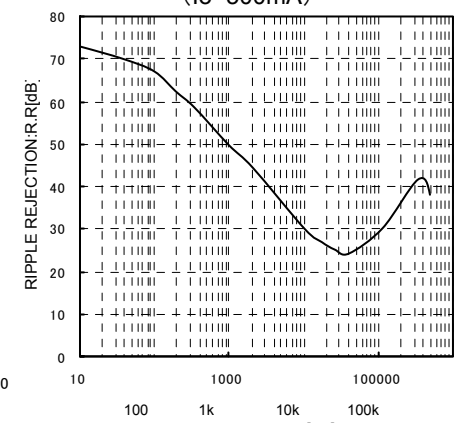


Fig.6 Ripple Rejection Characteristics
($I_o=100mA$)

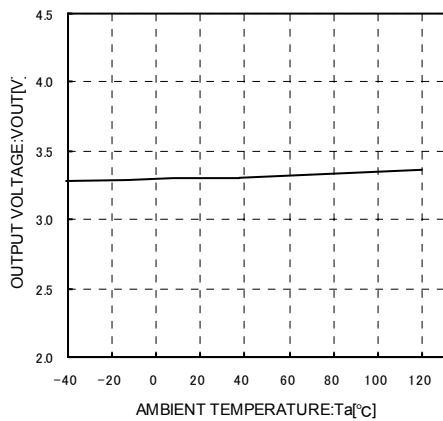


Fig.7 Output Voltage
Temperature Characteristics

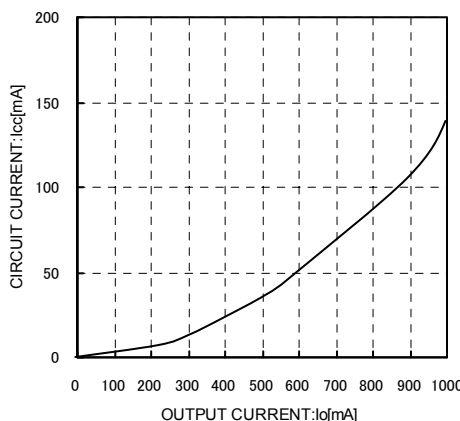


Fig.8 Circuit Current by load Level
($I_{OUT}=0mA \rightarrow 1A$)

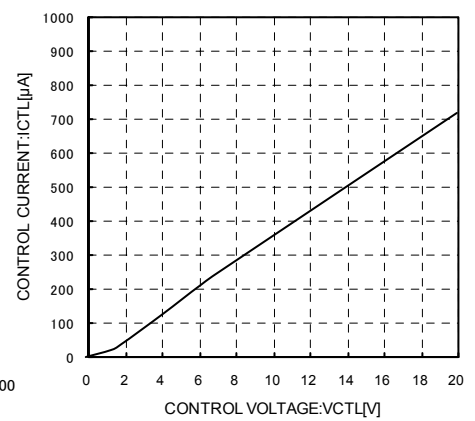


Fig.9 CTL Voltage vs. CTL Current

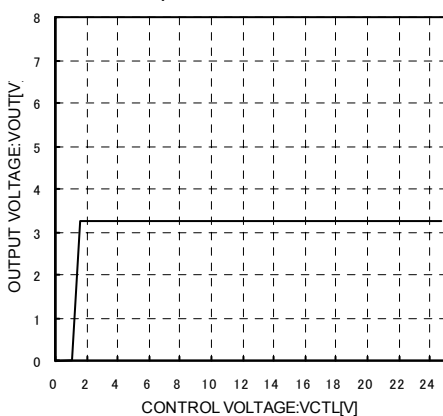


Fig.10 CTL Voltage vs. Output Voltage

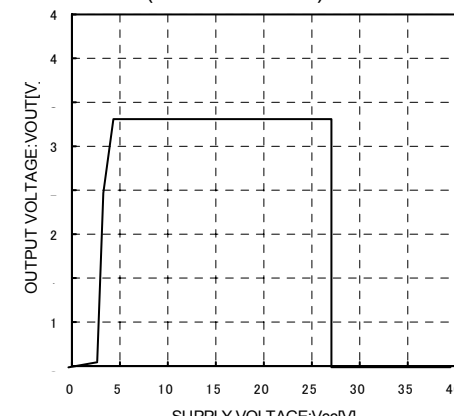


Fig.11 Overvoltage Operating
Characteristics ($I_o=200mA$)

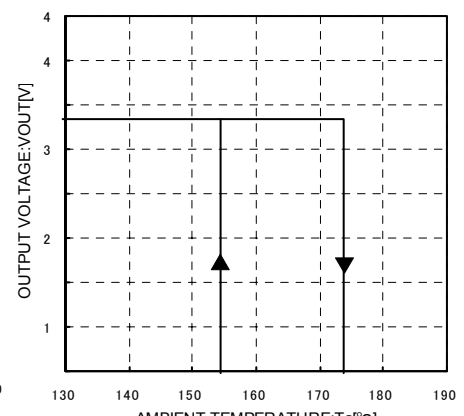


Fig.12 Thermal Shutdown
Circuit Characteristics

●Reference Data BA00DD0□□(5.0V preset voltage)

(Unless specified otherwise, $V_{CC}=8V$, $V_{OUT}=5V$ preset, $V_{CTL}=3V$, $I_o=0mA$, $R_1=15k\Omega$, and $R_2=44k\Omega$)

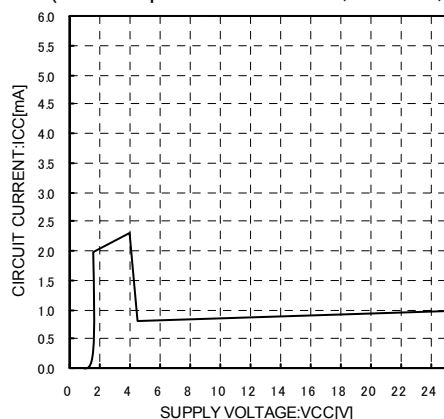


Fig.13 Circuit Current

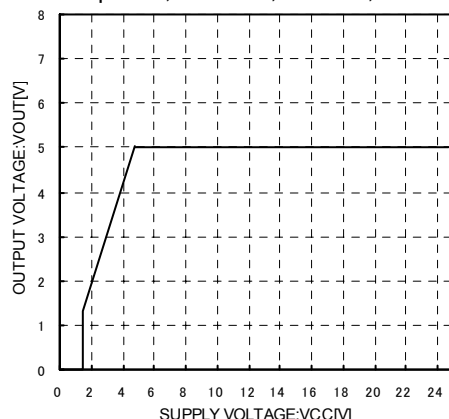


Fig.14 Input Stability

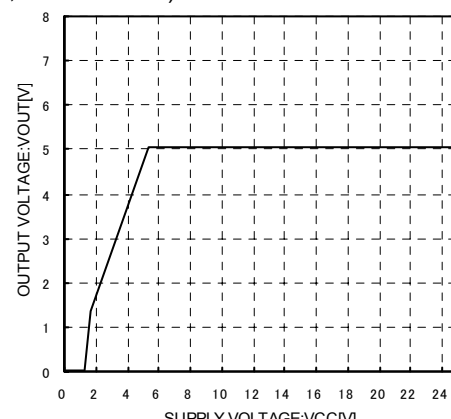


Fig.15 Input Stability
($I_o=2A$)

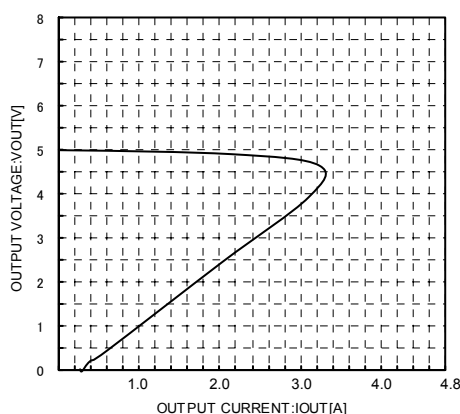


Fig.16 Load Stability

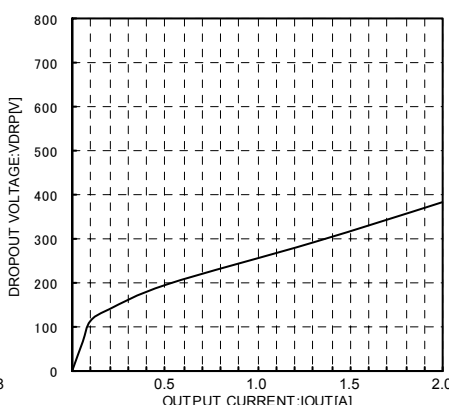


Fig.17 Input/Output Voltage Difference
 $I_{out}-\Delta V_d$ Characteristics ($V_{CC}=4.75V$)

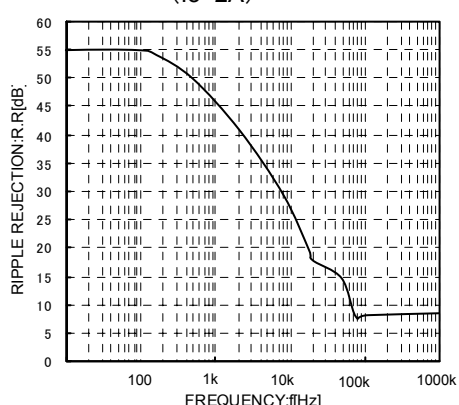


Fig.18 Ripple Rejection Characteristics
($I_o=100mA$)

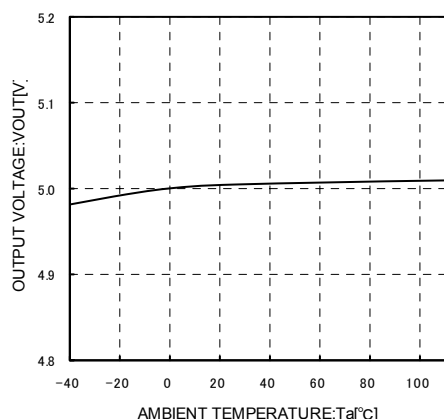


Fig.19 Output Voltage
Temperature Characteristics

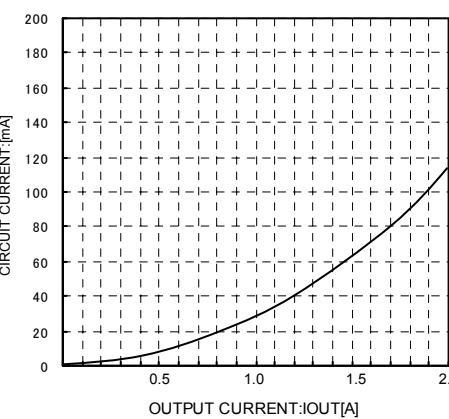


Fig.20 Circuit Current by load Level
($I_o=0mA \rightarrow 2A$)

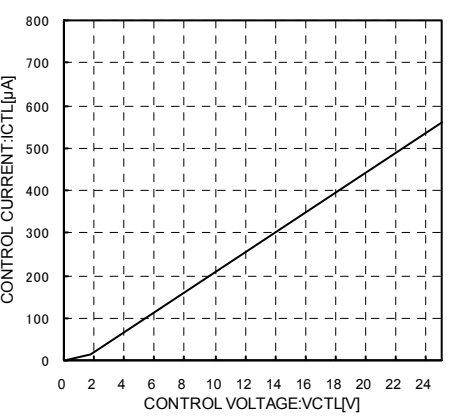


Fig.21 CTL Voltage vs. CTL Current

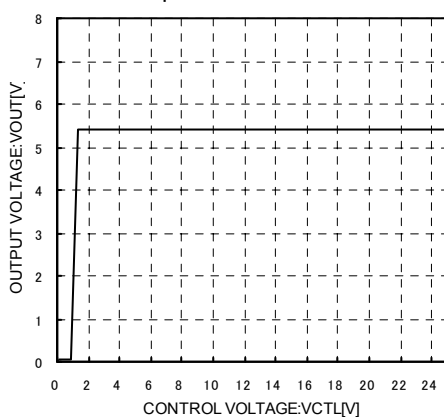


Fig.10 CTL Voltage vs. Output Voltage

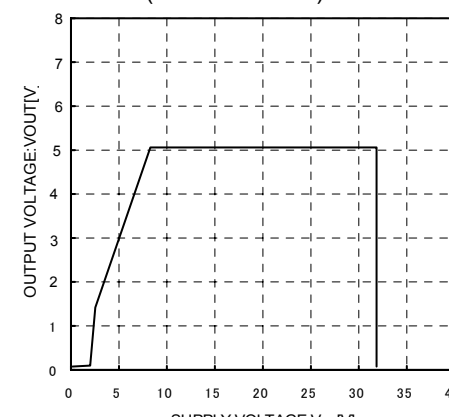


Fig.11 Overvoltage Operating
Characteristics($I_o=200mA$)

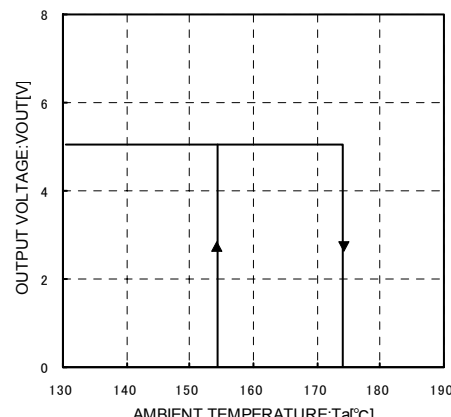


Fig.12 Thermal Shutdown
Circuit Characteristics

●Block Diagrams

[BA00CC0WFP]
[BA00DD0WHFP]

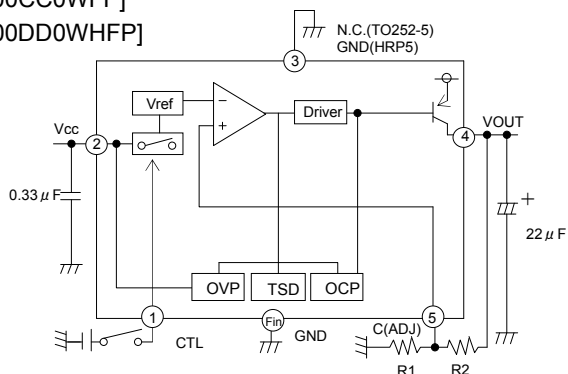
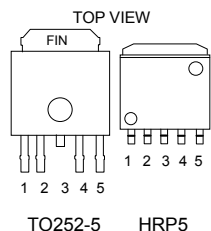


Fig.25



PINNo.	Symbol	Function
1	CTL	Output voltage ON/OFF control
2	VCC	Power supply voltage input
3	N.C./GND	Unconnected terminal/GND*
4	OUT	Voltage output
5	C	Output voltage regulation terminal
FIN	GND	GND

*TO252-5 is N.C., and HRP5 is GND

[BA00CC0WT] [BA00CC0CP-V5] [BA00CC0WT-V5]
[BA00DD0WT] [BA00DD0WCP-V5]

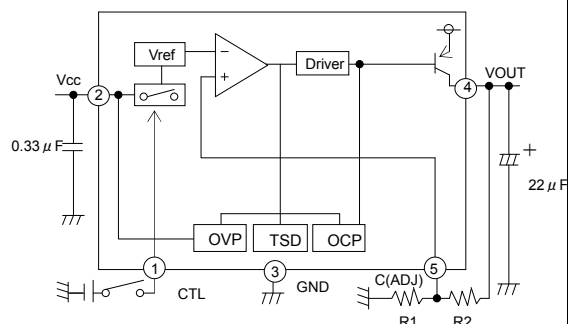
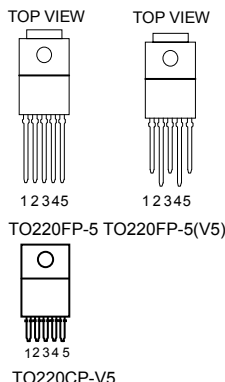


Fig.26



PINNo.	Symbol	Function
1	CTL	Output voltage ON/OFF control
2	VCC	Power supply voltage input
3	GND	GND
4	OUT	Voltage output
5	ADJ	Output voltage regulation terminal

●Input / Output Equivalent Circuit Diagrams

< BA00CC0WT/BA00CC0WFP >

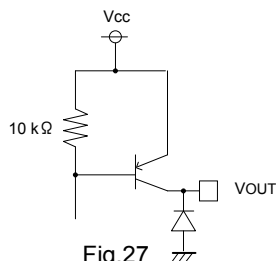
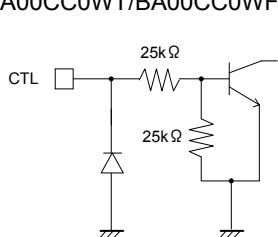
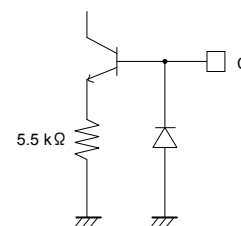


Fig.27



< BA00DD0WT/BA00DD0WFP >

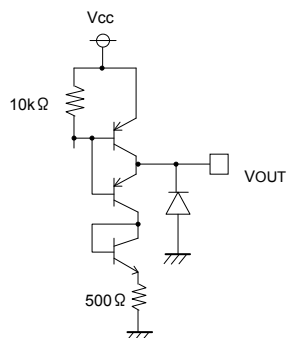
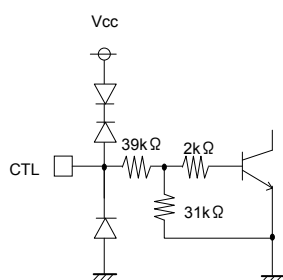
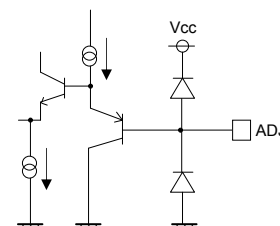


Fig.28



●Output Voltage Configuration Method

Please connect resistors R1 and R2 (which determines the output voltage) as shown in Fig.29.

Please be aware that the offset due to the current that flows from the ADJ terminal becomes large when resistors with large values are used. The use of resistors with R1=2kΩ to 15kΩ is recommended.

$$V_o = V_c (V_{ADJ}) \times \left(1 + \frac{R_2}{R_1} \right)$$

BA□□CC0□□ Vc : 1.225 (Typ.)
BA□□DD0□□ VADJ : 1.270 (Typ.)

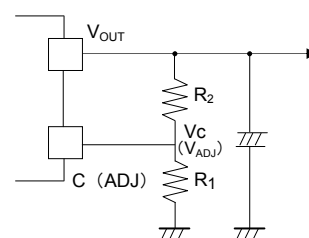


Fig.29

HRP5

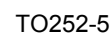


Fig.32

●Vo Terminal

Please attach an anti-oscillation capacitor between V_{OUT} and GND. The capacitance of the capacitor may significantly change due to factors such as temperature changes, which may cause oscillations. Please use a tantalum capacitor or aluminum electrolytic capacitor with favorable characteristics and small external series resistance (ESR) even at low temperatures. The output oscillates 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 Figs.33 through 35. In cases where there are sudden load fluctuations, the a large capacitor is recommended.

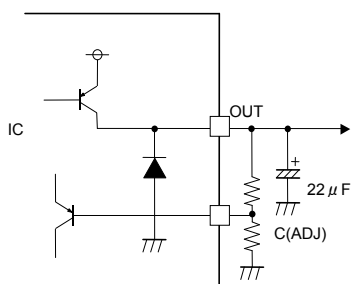


Fig.33:Output equivalent circuit

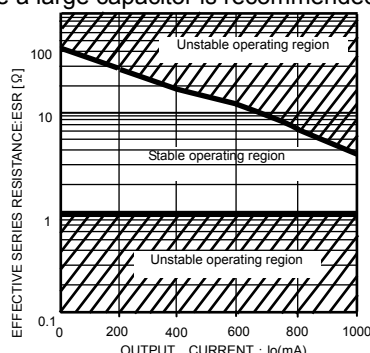


Fig.34:Io vs. ESR characteristics
(BA□□CC0)

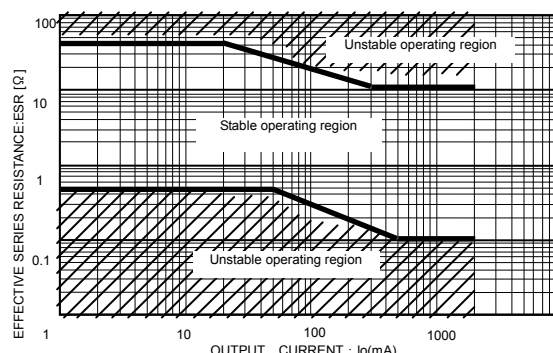


Fig.35: Io vs. ESR characteristics
(BA□□DD0)

●Other

1) Protection Circuits

Overcurrent Protection Circuit

A built-in overcurrent 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 Figs.4 and 16).

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 T_j 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 T_j decreases, so the output repeats the ON and OFF states (Please refer to Figs.12 and 24 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 V_{CC} and V_o and a pathway be created so that the current can escape (Refer to Fig.36).

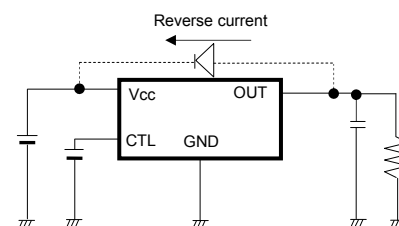


Fig. 36:Bypass diode

- 2) This IC is bipolar IC that has a P-board (substrate) and P+ isolation layer between each device, as shown in Fig.37. 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 $GND > \text{Terminal A}$, $GND > \text{Terminal B}$, while it operates as a parasitic transistor when the electric potential relationship is $\text{Terminal B } GND > \text{Terminal A}$. Parasitic devices are intrinsic to the IC. The operation of parasitic devices induces mutual interference between circuits, causing malfunctions and eventually the destruction of the IC itself. 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.

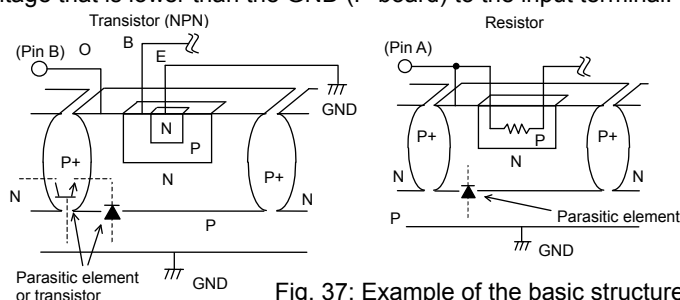
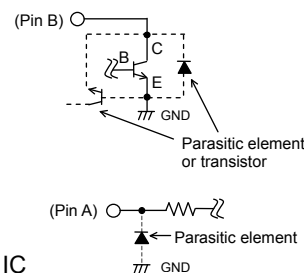


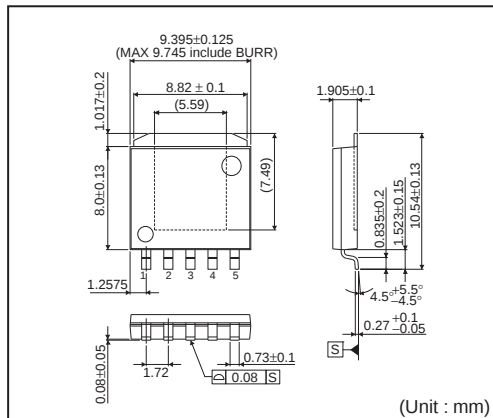
Fig. 37: Example of the basic structure of a bipolar IC



●Ordering part number

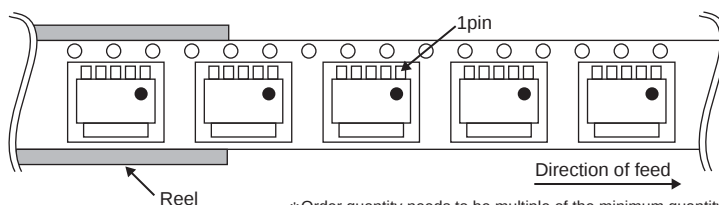
B	A	0	0	C	C	0	W	H	F	P	-	T	R
Part No.		Output voltage 00:Variable		Series CC0 : 1A DD0 : 2A			Shutdown switch W : Includes switch	Package HFP : HRP5 FP : TO252 CP : TO220CP T : TO220FP			Packaging and forming specification TR: Embossed tape and reel (HRP5) E2: Embossed tape and reel (TO252-5,TO220CP) None : Container Tube V5 :Foaming(V5 only)		

HRP5



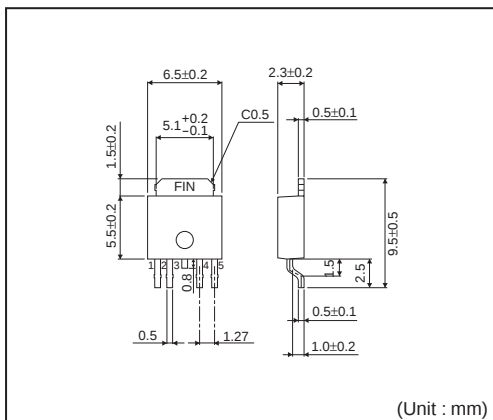
<Tape and Reel information>

Tape	Embossed carrier tape
Quantity	2000pcs
Direction of feed	TR (The direction is the 1pin of product is at the upper right when you hold reel on the left hand and you pull out the tape on the right hand)



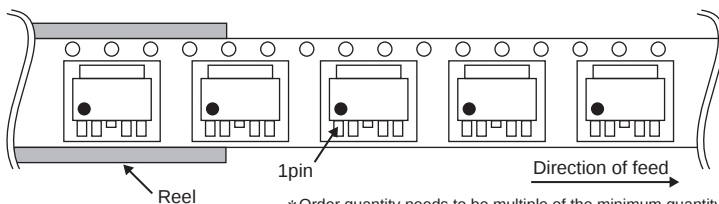
*Order quantity needs to be multiple of the minimum quantity.

TO252-5



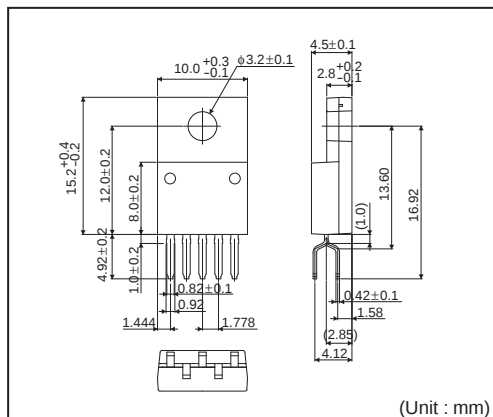
<Tape and Reel information>

Tape	Embossed carrier tape
Quantity	2000pcs
Direction of feed	E2 (The direction is the 1pin of product is at the lower left when you hold reel on the left hand and you pull out the tape on the right hand)



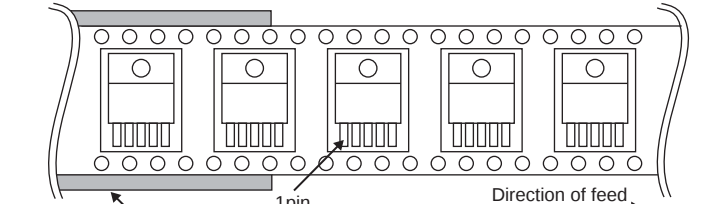
*Order quantity needs to be multiple of the minimum quantity.

TO220CP-V5



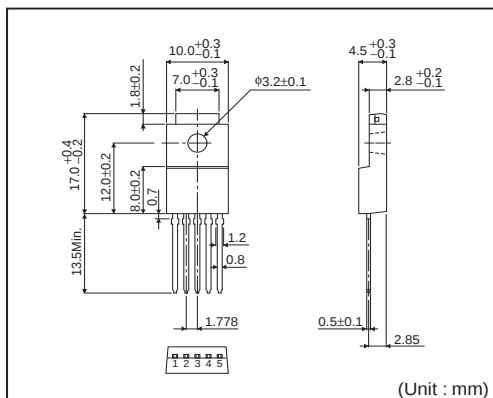
<Tape and Reel information>

Tape	Embossed carrier tape
Quantity	500pcs
Direction of feed	E2 (The direction is the 1pin of product is at the lower left when you hold reel on the left hand and you pull out the tape on the right hand)



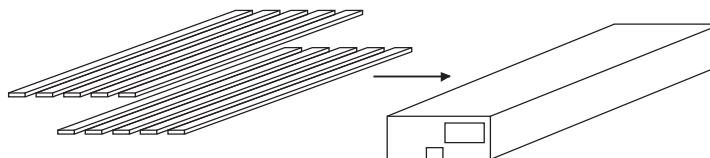
*Order quantity needs to be multiple of the minimum quantity.

TO220FP-5



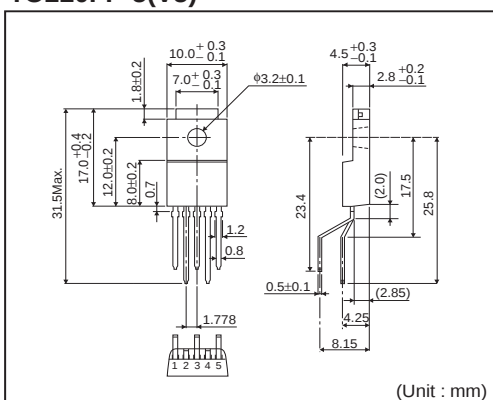
<Tape and Reel information>

Container	Tube
Quantity	500pcs
Direction of feed	Direction of products is fixed in a container tube



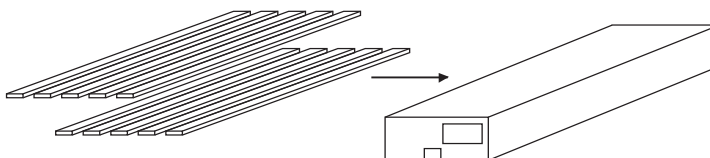
*Order quantity needs to be multiple of the minimum quantity.

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<Tape and Reel information>

Container	Tube
Quantity	500pcs
Direction of feed	Direction of products is fixed in a container tube



*Order quantity needs to be multiple of the minimum quantity.

Notes

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