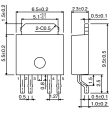
### 2-output LDO series regulator BA33C18FP/HFP

#### Description

BA33C18FP/HFP is a 2-output LDO series regulator IC. Output current is 1A at maximum and output voltage accuracy is +/-2%. This IC incorporates over-current protection and thermal protection circuits.

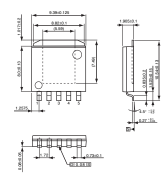
# Dimension (Unit : mm)

BA33C18FP



TO252-5

# BA33C18HFP



HRP-5

# Features

- 1) 3.3V/1A, 1.8V/1A
- 2) Output voltage accuracy: +/-2%
- 3) PNP output and LDO voltage type
- Built-in output current limit circuit protects the IC from destruction by short
- 5) Built-in temperature protection circuit protects the IC from thermal destruction by overload state
- 6) TO252-5 package, HRP-5 package

Applications

DVD-ROM, DVD-RW, HDD

## Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Limits	Unit
Applied voltage	Vcc	18	V
Power dissipation	Pd	2300 *1	mW
Operating temperature range	Topr	-40 ~ +105	°C
Storage temperature range	Tstg	-55 ~ +150	°C

\*I Derating : 18.4mW/°C for operation above Ta ≥ 25°C PCB (70mmx70mm, t=1.6mm) glass epoxy mounting. (Thermal via on

(Thermal via on the board.) (Board surface copper foil area: 10.5mmX10.5mm) (2 layer board (Back copper foil area: 15mmX15mm)

### Recommended Operating Conditions (Ta=25°C)

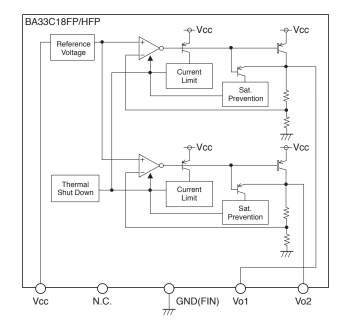
Unit
V
A
А
-

Electrical characteristics (Unless otherwise noted; Ta=25°C, Vcc=5V)

		Otherwis	se noteu	, 1a–25	C, VCC =	50)
Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Bias current	lb	_	0.8	1.5	mA	lo=0mA, lo2=0mA
<3.3V output>						
Output voltage 1	Vo1	3.234	3.3	3.366	V	lo1=500mA
Min. I/O voltage difference 1	$\Delta Vd1$	_	0.25	0.50	V	lo1=500mA, Vcc=3.135V
Output current capacity 1	lo1	1.0	-	-	A	
Ripple rejection 1	R.R. 1	50	58	_	dB	f=120Hz, ein=1Vrms, Io1=200mA
Input stability 1	Reg.I1	_	5	30	mV	Vcc=4.1 $\rightarrow$ 16V, Io1=500mA
Load stability 1	Reg.L1	_	30	75	mV	$Io1=0mA \rightarrow 1A$
Output voltage temperature *2 coefficient 1	Tcvo1	_	±0.01	-	% /°C	lo1=5mA, Tj=0~125°C
Output short current 1	los1	-	300	-	mA	Vcc=16V
<1.8V output>						
Output voltage 2	Vo2	1.764	1.8	1.836	V	lo2=500mA
Output current capacity 2	lo2	1.0	_	_	A	
Ripple rejection 2	R.R. 2	50	58	-	dB	f=120Hz, ein=1Vrms, lo2=200mA
Input stability 2	Reg.l2	_	5	30	mV	Vcc=4.1 $\rightarrow$ 16V, lo2=500mA
Load stability 2	Reg.L2	_	30	75	mV	$lo2=0mA \rightarrow 1A$
Output voltage temperature *2 coefficient 2	Tcvo2	-	±0.01	-	%/°C	lo1=5mA, Tj=0~125°C
Output short current 2	los2	-	270	-	mA	Vcc=16V
*This product is not designed for protect	ion against radio	active ravs	1			1

\*This product is not designed for protection against radioactive rays. \*2 Design guaranteed (All total inspection is not performed.)

#### Block Diagram



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