

Low I_Q , Low Dropout 150mA Fixed Voltage Regulator

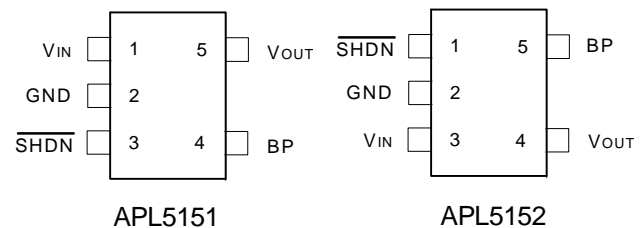
Features

- Low Noise: $60\mu V_{RMS}$ (100Hz to 100kHz)
- Low Quiescent Current: 50uA
- Low Dropout Voltage: 300mV
($V_{OUT}(\text{Nominal}) = 3.0V$ Version @150mA)
- Very low Shutdown Current: < 0.5uA
- Fixed Output Voltage: 1.3V, 1.4V, 1.5V, 1.6V, 1.7V, 1.8V, 1.9V, 2.0V, 2.1V, 2.2V, 2.3V, 2.4V, 2.5V, 2.6V, 2.7V, 2.8V, 2.85V, 2.9V, 3.0V, 3.1V, 3.2V, 3.3V, 3.4V, 3.5V, 4.75V, 4.8V, 4.9V, 5.0V
- Stable with 1uF Output Capacitor
- Stable with Aluminum, Tantalum or Ceramic Capacitors
- Reverse Current Protection
- No Protection Diodes Needed
- Built in Thermal Protection
- Built in Current Limit Protection
- Controlled Short Circuit Current: 50mA
- Fast transient Response
- Short Setting Time
- SOT-23-5 Package
- Lead Free Available (RoHS Compliant)

General Description

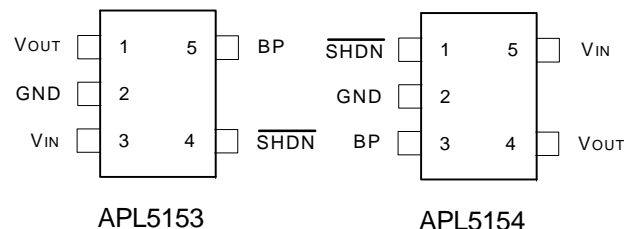
The APL5151/2/3/4 is micropower, low noise, low dropout linear regulator. Operate from 3V to 6V input voltage and deliver up to 150mA. Typical output noise is just $60\mu V_{RMS}$ with the addition of an external 0.33uF bypass capacitor in BP pin and typical dropout voltage is only 220mV at 150mA loading. Designed for use in battery-powered system, the low 50uA quiescent current makes it an ideal choice. Design with an internal P-channel MOSFET pass transistor, the APL5151/2/3/4 maintains a low supply current, independent of the load current and dropout voltage. Other features include reverse current protection, thermal-shutdown protection, current limit protection to ensure specified output current and controlled short-circuit current. The APL5151/2/3/4 regulators come in a miniature SOT-23-5 package.

Pin Configuration



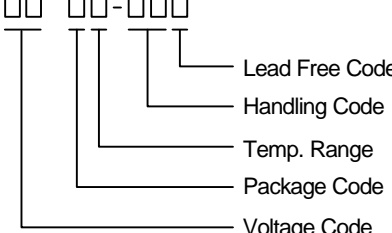
Applications

- Notebook Computer
- PDA or Portable Equipments
- Noise-Sensitive Instrumentation Systems



ANPEC reserves the right to make changes to improve reliability or manufacturability without notice, and advise customers to obtain the latest version of relevant information to verify before placing orders.

Ordering Information

<p>APL5151/2/3/4 - □□ □□-□□□</p>  <p>Lead Free Code Handling Code Temp. Range Package Code Voltage Code</p>	<p>Package Code B : SOT-23-5 Temp. Range C : 0 to 70°C I : -40 to 85°C Handling Code TR : Tape & Reel Voltage Code : 13 : 1.3V ~ 50 : 5.0V(refer below for detailed) Lead Free Code L : Lead Free Device Blank : Original Device</p>
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Note: ANPEC lead-free products contain molding compounds/die attach materials and 100% matte in plate termination finish; which are fully compliant with RoHS and compatible with both SnPb and lead-free soldering operations. ANPEC lead-free products meet or exceed the lead-free requirements of IPC/JEDEC J STD-020C for MSL classification at lead-free peak reflow temperature.

Marking Information

Product Name	Marking	Product Name	Marking	Product Name	Marking	Product Name	Marking
APL5151-13B	1517X	APL5152-13B	1527X	APL5153-13B	1537X	APL5154-13B	1547X
APL5151-14B	1518X	APL5152-14B	1528X	APL5153-14B	1538X	APL5154-14B	1548X
APL5151-15B	1519X	APL5152-15B	1529X	APL5153-15B	1539X	APL5154-15B	1549X
APL5151-16B	151AX	APL5152-16B	152AX	APL5153-16B	153AX	APL5154-16B	154AX
APL5151-17B	151BX	APL5152-17B	152BX	APL5153-17B	153BX	APL5154-17B	154BX
APL5151-18B	151CX	APL5152-18B	152CX	APL5153-18B	153CX	APL5154-18B	154CX
APL5151-19B	151DX	APL5152-19B	152DX	APL5153-19B	153DX	APL5154-19B	154DX
APL5151-20B	151EX	APL5152-20B	152EX	APL5153-20B	153EX	APL5154-20B	154EX
APL5151-21B	151FX	APL5152-21B	152FX	APL5153-21B	153FX	APL5154-21B	154FX
APL5151-22B	151GX	APL5152-22B	152GX	APL5153-22B	153GX	APL5154-22B	154GX
APL5151-23B	151HX	APL5152-23B	152HX	APL5153-23B	153HX	APL5154-23B	154HX
APL5151-24B	151IX	APL5152-24B	152IX	APL5153-24B	153IX	APL5154-24B	154IX
APL5151-25B	151JX	APL5152-25B	152JX	APL5153-25B	153JX	APL5154-25B	154JX
APL5151-26B	151KX	APL5152-26B	152KX	APL5153-26B	153KX	APL5154-26B	154KX
APL5151-27B	151LX	APL5152-27B	152LX	APL5153-27B	153LX	APL5154-27B	154LX
APL5151-28B	151MX	APL5152-28B	152MX	APL5153-28B	153MX	APL5154-28B	154MX
APL5151-285B	1512X	APL5152-285B	1522X	APL5153-285B	1532X	APL5154-285B	1542X
APL5151-29B	151NX	APL5152-29B	152NX	APL5153-29B	153NX	APL5154-29B	154NX
APL5151-30B	151OX	APL5152-30B	152OX	APL5153-30B	153OX	APL5154-30B	154OX
APL5151-31B	151PX	APL5152-31B	152PX	APL5153-31B	153PX	APL5154-31B	154PX
APL5151-32B	151QX	APL5152-32B	152QX	APL5153-32B	153QX	APL5154-32B	154QX
APL5151-33B	151RX	APL5152-33B	152RX	APL5153-33B	153RX	APL5154-33B	154RX
APL5151-34B	151SX	APL5152-34B	152SX	APL5153-34B	153SX	APL5154-34B	154SX
APL5151-35B	151TX	APL5152-35B	152TX	APL5153-35B	153TX	APL5154-35B	154TX
APL5151-475B	1514X	APL5152-475B	1524X	APL5153-475B	1534X	APL5154-475B	1544X
APL5151-48B	151XX	APL5152-48B	152XX	APL5153-48B	153XX	APL5154-48B	154XX
APL5151-49B	151YX	APL5152-49B	152YX	APL5153-49B	153YX	APL5154-49B	154YX
APL5151-50B	151ZX	APL5152-50B	152ZX	APL5153-50B	153ZX	APL5154-50B	154ZX

The last character "X" in the marking is for data code.

Pin Description

PIN		I/O	Description
No.	Name		
1	V_{IN}	I	Supply voltage input.
2	GND		Ground pins of the circuitry, and all ground pins must be soldered to PCB with proper power dissipation.
3	$\overline{\text{SHDN}}$	I	Shutdown control pin, low = off , high = normal.
4	BP	O	Bypass signal pin in fixed output type device
5	V_{OUT}	O	Output pin of the regulator.

Absolute Maximum Ratings

Symbol	Parameter	Rating	Unit
V_{IN}, V_{OUT}	Input Voltage or Out Voltage	6	V
$\overline{\text{SHDN}}$	Shutdown Control Pin	6	V
$R_{TH,JA}$	Thermal Resistance – Junction to Ambient	260	°C/W
$R_{TH,JC}$	Thermal Resistance – Junction to Case	130	°C/W
P_D	Power Dissipation	Internally Limited	W
T_J	Operating Junction Temperature		°C
	Control Section	0 to 125	
	Power Transistor	0 to 150	
T_{STG}	Storage Temperature Range	-65 to +150	°C
T_L	Lead Temperature (Soldering, 10 second)	260	°C

Electrical Characteristics

Unless otherwise noted these specifications apply over full temperature , $V_{IN}=3.6V$, $C_{IN}=C_{OUT}=1\mu F$, $\overline{\text{SHDN}}=V_{IN}$, $T_J=0$ to 125°C . Typical values refer to $T_J=25^\circ\text{C}$.

Symbol	Parameter	Test Conditions	APL5151/2/3/4			Unit
			Min.	Typ.	Max.	
V_{IN}	Input Voltage		2.7		6	V
V_{OUT}	Output Voltage	$V_{OUT}+1.0V < V_{CC} < 6.0V$, $0mA < I_{OUT} < I_{MAX}$	$V_{OUT}-2\%$	V_{OUT}	$V_{OUT}+2\%$	V
I_{LIMIT}	Circuit Current Limit	$V_{IN}=V_{OUT}+1V$	250	300	350	mA
I_{SHORT}	Short Current	$V_{OUT}=0V$	40	50	60	mA
I_{OUT}	Load Current		150			mA
REG_{LINE}	Line Regulation	$V_{OUT}+0.5V < V_{CC} < 6.0V$, $0mA < I_{OUT} < I_{MAX}$		4	10	mV
REG_{LOAD}	Load Regulation	$V_{IN}=V_{OUT}+1.0V$, $0mA < I_{OUT} < I_{MAX}$		1	6	mV
	Load Transient	$V_{IN}=V_{OUT}+1V$, $I_{OUT}=1mA-150mA$ in $1\mu s$		70	150	mV

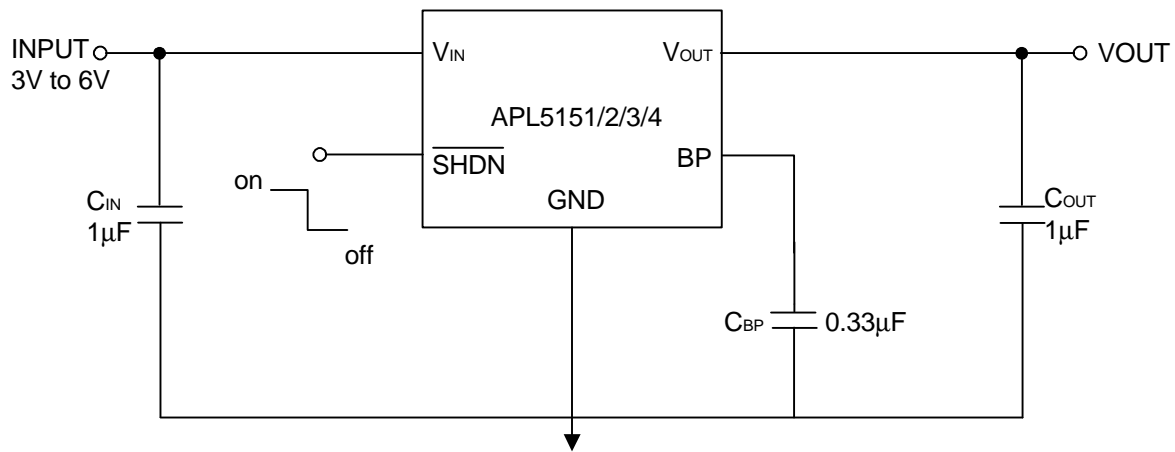
Electrical Characteristics (Cont.)

Unless otherwise noted these specifications apply over full temperature, $V_{IN}=3.6V$, $C_{IN}=C_{OUT}=1\mu F$, $\overline{SHDN}=V_{IN}$, $T_J=0$ to $125^\circ C$. Typical values refer to $T_J=25^\circ C$.

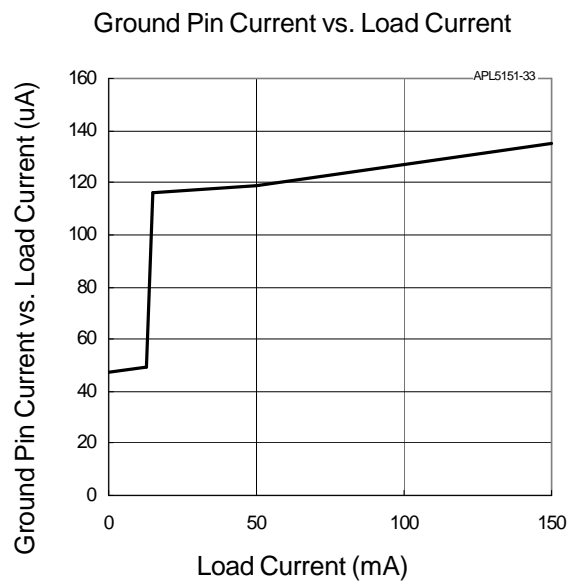
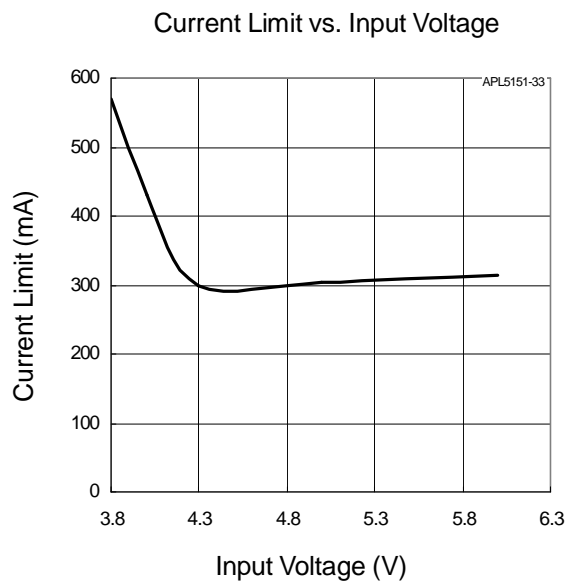
Symbol	Parameter	Test Conditions	APL5151/2/3/4			Unit
			Min.	Typ.	Max.	
PSRR	Ripple Rejection	$F \leq 1kHz$, 1Vpp at $V_{IN} = V_{OUT} + 1.0V$ $C_{BP} = 0.1\mu F$, $C_{OUT} = 1\mu F$	45	55		dB
V_{DROD}	Dropout Voltage ^(Note)	$I_{OUT} = 150mA$	$1.3V \leq V_{OUT} < 1.5V$	1.2	1.4	V
			$1.5V \leq V_{OUT} < 2.0$	1	1.2	
			$2.0V \leq V_{OUT} < 2.5$	0.7	0.8	
			$2.5V \leq V_{OUT} < 3$	0.3	0.4	
			$3V \leq V_{OUT} \leq 5$	0.2	0.3	
I_Q	Quiescent Current	No load		50	80	μA
		$I_{OUT} = 150mA$		135	170	
	Shutdown Supply Current	Shutdown = low $I_{OUT} = 0$, $V_{CC} = 6.0V$		0.01	1	μA
	Noise	100Hz < f < 100kHz, typical load, $C_{BP} = 0.1\mu F$, $C_{OUT} = 1\mu F$		80		μV_{rms}
		100Hz < f < 100kHz, typical load, $C_{BP} = 0.33\mu F$, $C_{OUT} = 1\mu F$		60		
	Shutdown Recovery Delay	$C_{BP} = 0.1\mu F$, $C_{OUT} = 1\mu F$, no load		4		ms
		$C_{BP} = 0.33\mu F$, $C_{OUT} = 1\mu F$, no load		13.2		
OTS	Over Temperature Shutdown			150		$^\circ C$
	Over Temperature Shutdown Hysteresis	Hysteresis		10		$^\circ C$
TC	Output Voltage Temperature Coefficient			50		ppm/ $^\circ C$
C_{OUT}	Output Capacitor		0.8	1.0	2.6	μF
	ESR		0.02	0.1	1	Ohm
	Shutdown Input Threshold	$V_{OUT} + 1.0V < V_{IN} < 6.0V$	0.4	1.6	2.5	V
I_{SHDN}	Shutdown Input Bias Current	$V_{SHDN} = V_{IN}$		0.01	100	nA
	Input Reverse Leakage Current	$V_{OUT} - V_{IN} = 0.1V$		0.1	0.5	μA
	Reverse Protection Threshold			11	50	mV

Note: Dropout voltage definition : $V_{IN} - V_{OUT}$ when V_{OUT} is 2% below the value of V_{OUT} for $V_{IN} = V_{OUT} + 0.5V$.

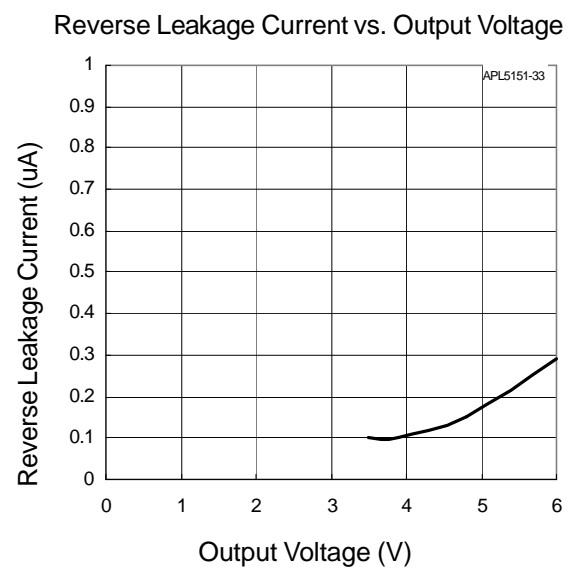
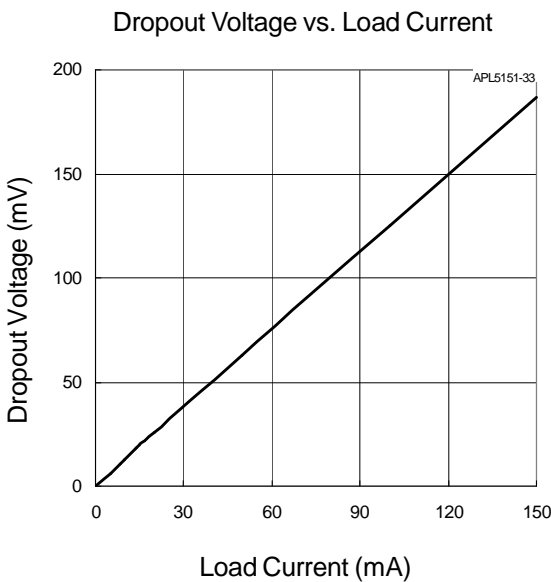
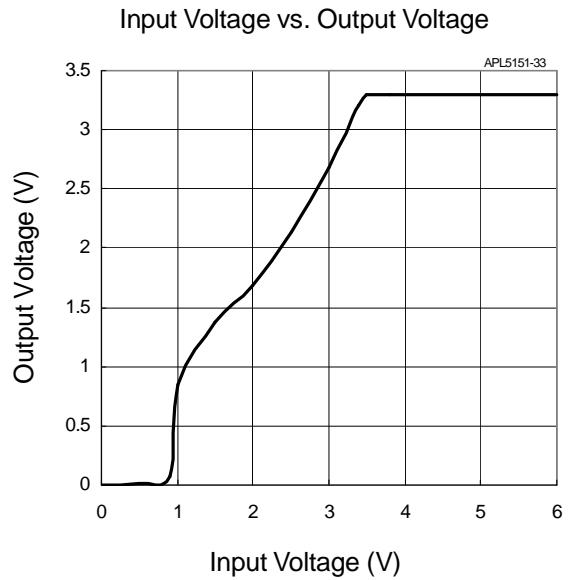
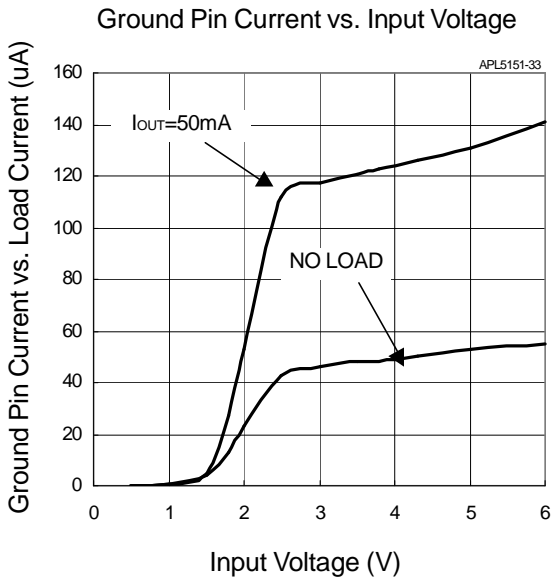
Application Circuit



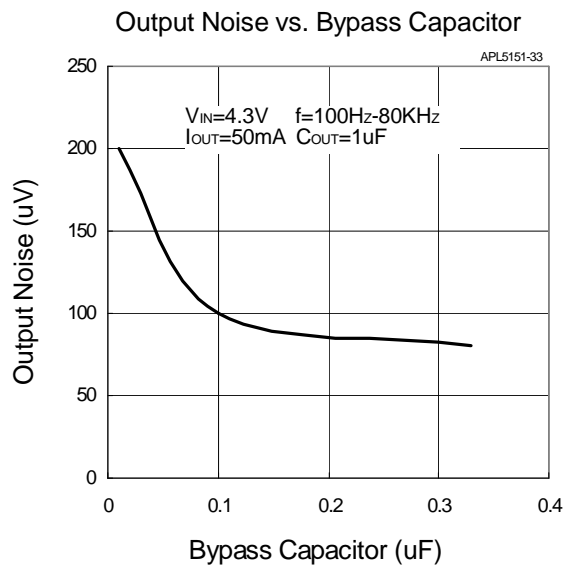
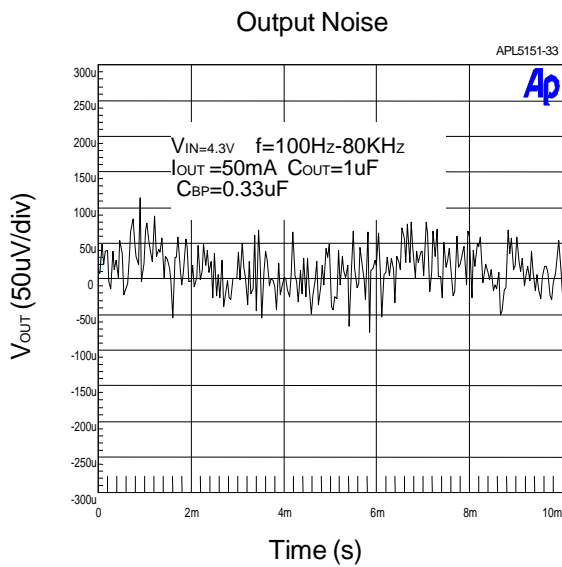
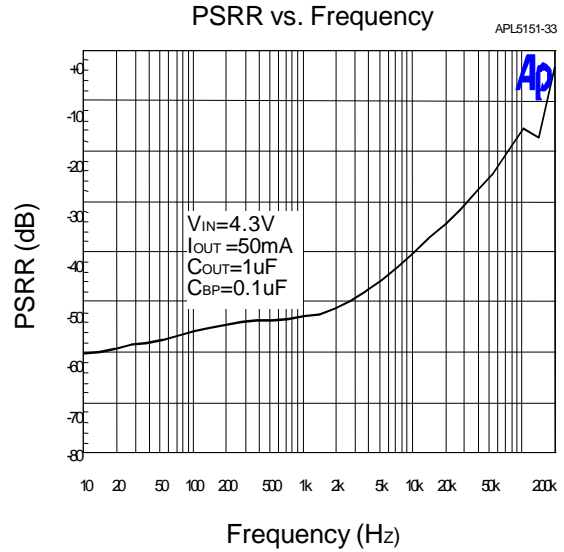
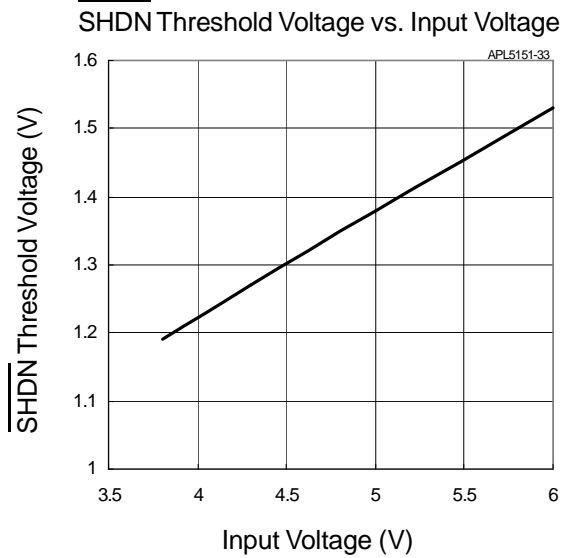
Typical Characteristics



Typical Characteristics

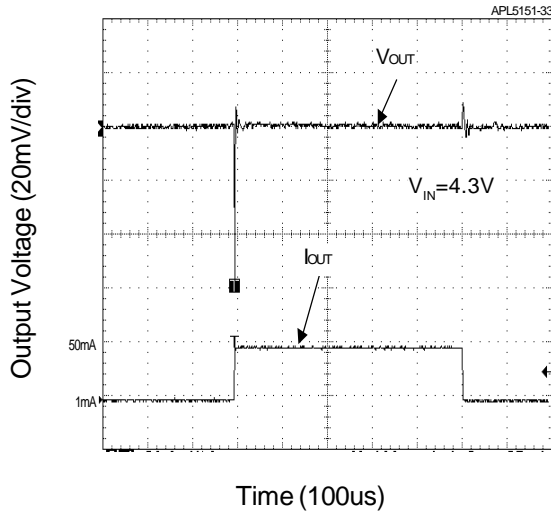


Typical Characteristics (Cont.)

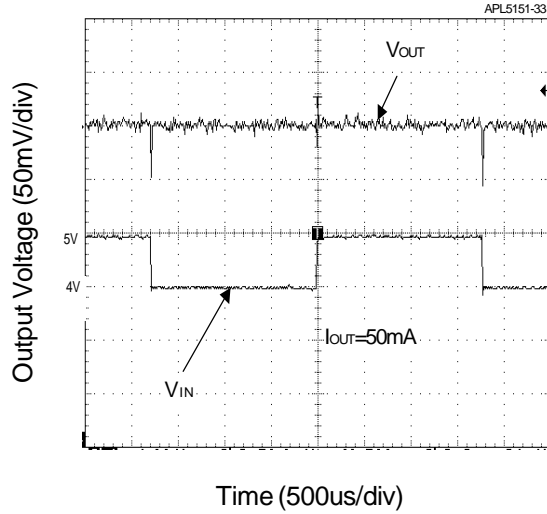


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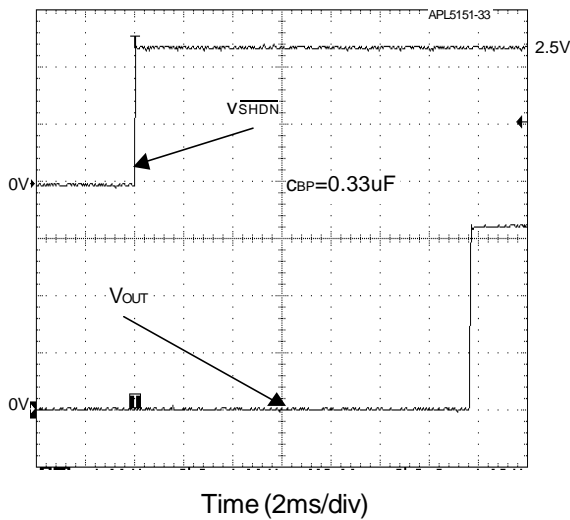
Load-Transient Response



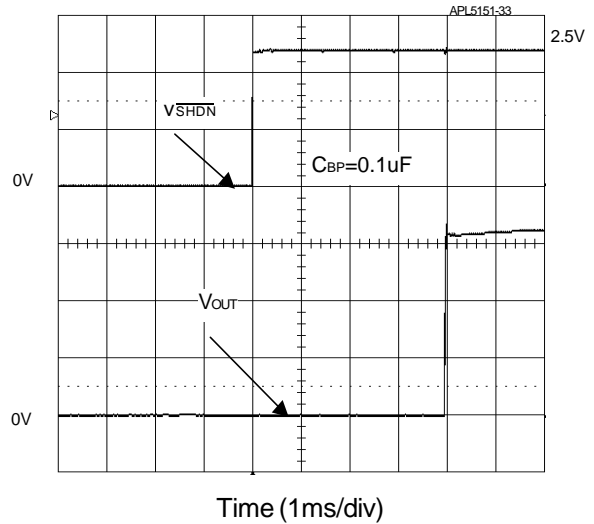
Line-Transient Response



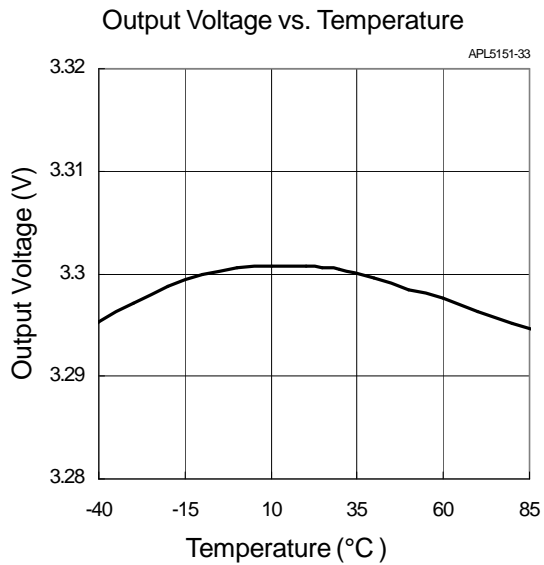
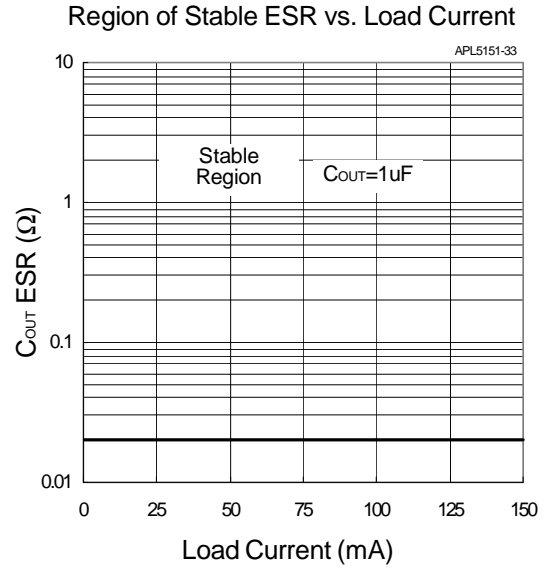
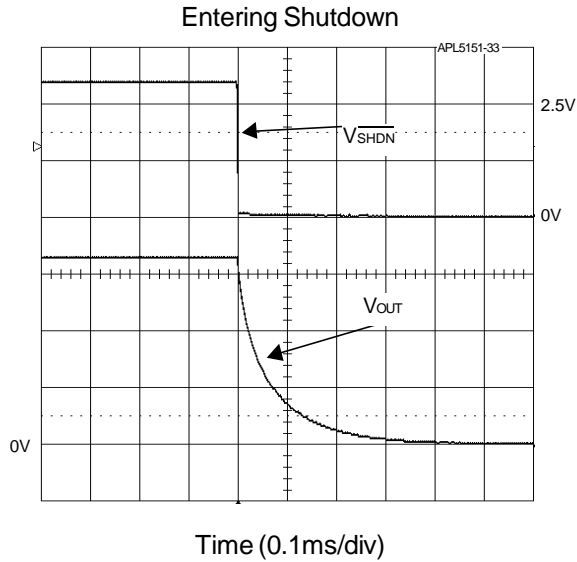
Shutdown Exit Delay



Shutdown Exit Delay



Typical Characteristics (Cont.)



Application Information

Capacitor Selection and Regulator Stability

The APL5151/2/3/4 use at least a 1 μ F capacitor on the input, and this capacitor can be Aluminum, Tantalum or Ceramic capacitor. The input capacitor with larger value and lower ESR provides better PSRR and line-transient response. The output capacitor also can use Aluminum, Tantalum or Ceramic capacitor, and a minimum value of 1 μ F and ESR above 0.06 Ω is recommended. The curve of the stable region in typical characteristics shows the appropriate output capacitor ESR for different load current stable operation. A larger output capacitor can reduce noise and improve load-transient response, stability, and PSRR. Note that some ceramic dielectrics exhibit large capacitance and ESR variation with temperature. When using this capacitor, a minimum 2.2 μ F or more may be required to ensure the stability at low temperature operation. Use a bypass capacitor at BP pin for low output noise. Increasing the capacitance will slightly decrease the output noise, but increase the start-up time (See Shutdown Exit Delay and Output Noise vs. Bypass Capacitor graph in the typical characteristics).

Load-Transient Considerations

The APL5151/2/3/4 load-transient response graphs in typical characteristics show the transient response. A step change in the load current from 1mA to 50mA at 1 μ s will cause a 60mV transient spike. Larger output capacitor and lower ESR can reduce transient spike.

Input-Output (Dropout) Voltage

The minimum input-output voltage difference (dropout) determines the lowest usable supply voltage. In battery-powered systems, this will determine the useful end-of-life battery voltage. Because the APL5151/2/3/4 use a p-channel MOSFET pass transistor, the dropout voltage is a function of drain-

to-source on-resistance ($R_{DS(ON)}$) multiplied by the load current.

Reverse Current Protection

The APL5151/2/3/4 have an internal reverse protection, it does not need an external schottky diode to connect the regulator input and output. If the output voltage is forced above the input voltage by more than 11mV, the IC will be shutdown and the ground pin current is below 0.1 μ A.

Current Limit

The APL5151/2/3/4 have a current limit protection. The output voltage will drop close to zero volt, when load current reaches the limit, and then the load current will be limited at 50mA after output voltage is below 0.7V. When the load current back to the value where limiting started, the output voltage and current will return to normal value. When output is shorted to ground, the APL5151/2/3/4 will keep short circuit current at 150mA.

Thermal Protection

Thermal protection limits total power dissipation in the device. When the junction temperature exceeds $T_j=+150^\circ\text{C}$, the thermal sensor generates a logic signal to turn off the pass transistor and allows IC to cool. When the IC's junction temperature is down by 10 $^\circ\text{C}$, the thermal sensor will turn the pass transistor on again, resulting in a pulsed output during continuous thermal protection. Thermal protection is designed to protect the APL5151/2/3/4 in the event of fault conditions. For continuous operation, do not exceed the absolute maximum junction temperature of $T_j=+150^\circ\text{C}$.

Operating Region and Power Dissipation

The thermal resistance of the case to circuit board, and the rate of air flow all control the APL5151/2/3/4's

Application Information (Cont.)

Operating Region and Power Dissipation (Cont.)

maximum power dissipation. The power dissipation across the device is $P_D = I_{OUT}(V_{IN} - V_{OUT})$ and the maximum power dissipation is:

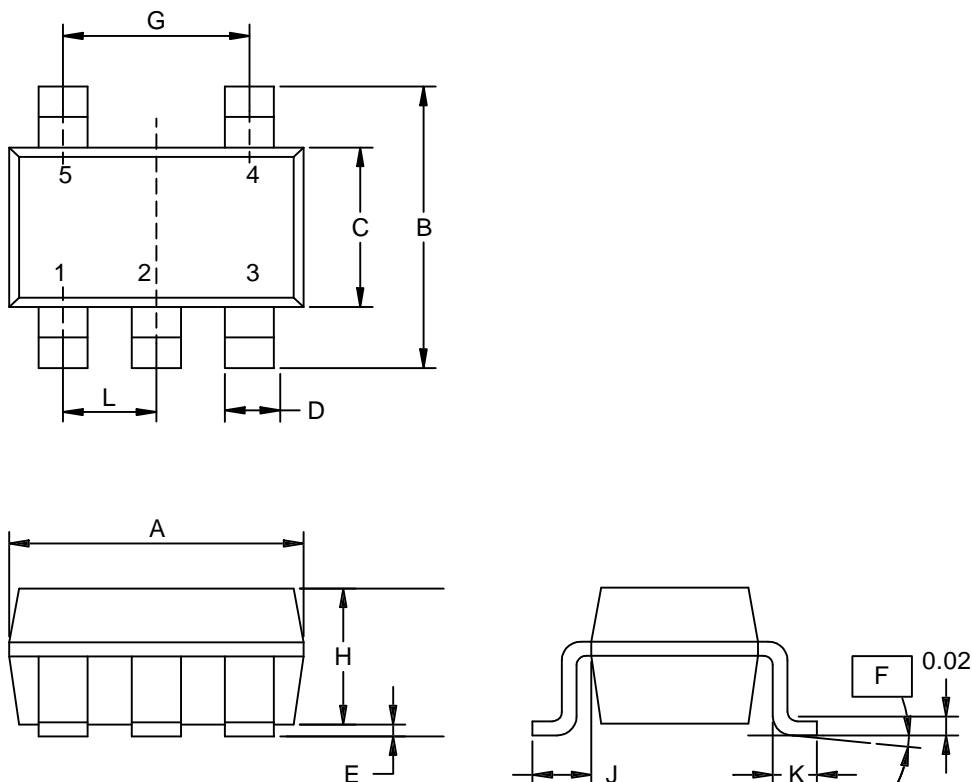
$$P_{D_{MAX}} = (T_J - T_A) / (\theta_{JC} + \theta_{CA})$$

where $T_J - T_A$ is the temperature difference between the junction and ambient air, θ_{JC} is the thermal resistance of the package, and θ_{CA} is the thermal resistance through the printed circuit board, copper traces, and other materials to the ambient air.

The GND pin of the APL5151/2/3/4 provide an electrical connection to ground and channeling heat away. If power dissipation is large, connect the GND pin to ground using a large pad or ground plane, can improve the problem of over heat of IC.

Packaging Information

SOT-23-5

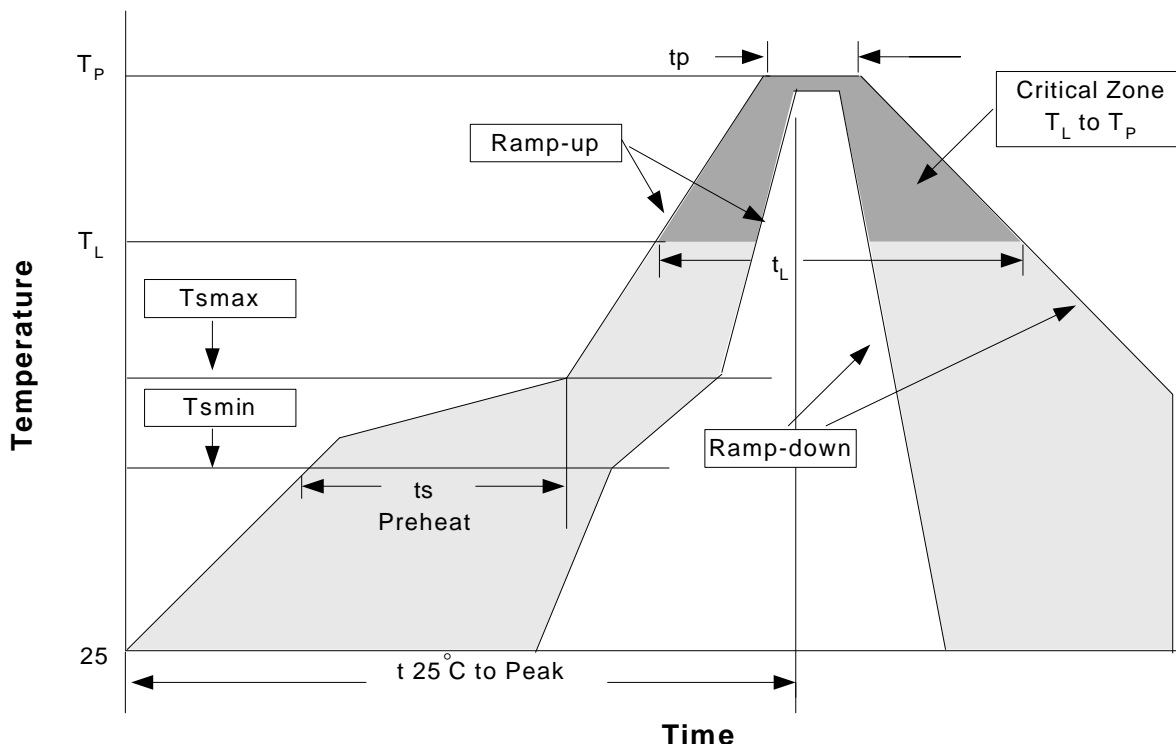


Dim	Millimeters		Inches	
	Min.	Max.	Min.	Max.
A	2.70	3.10	0.105	0.121
B	2.60	3.00	0.101	0.117
C	1.40	1.80	0.055	0.070
D	0.30	0.55	0.012	0.021
E	0	0.10	0	0.004
F	0°	10°	0°	10°
G	1.90 REF		0.074 REF	
H	1.20 REF		0.047 REF	
I	0.12 REF		0.005 REF	
J	0.37 REF		0.014 REF	
K	0.60 REF		0.023 REF	
L	0.95 REF		0.037 REF	

Physical Specifications

Terminal Material	Solder-Plated Copper (Solder Material : 90/10 or 63/37 SnPb), 100%Sn
Lead Solderability	Meets EIA Specification RSI86-91, ANSI/J-STD-002 Category 3.

Reflow Condition (IR/Convection or VPR Reflow)



Classification Reflow Profiles

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Average ramp-up rate (T_L to T_P)	3°C/second max.	3°C/second max.
Preheat <ul style="list-style-type: none"> - Temperature Min (T_{smin}) - Temperature Max (T_{smax}) - Time (min to max) (t_s) 	100°C 150°C 60-120 seconds	150°C 200°C 60-180 seconds
Time maintained above: <ul style="list-style-type: none"> - Temperature (T_L) - Time (t_L) 	183°C 60-150 seconds	217°C 60-150 seconds
Peak/Classification Temperature (T_p)	See table 1	See table 2
Time within 5°C of actual Peak Temperature (t_p)	10-30 seconds	20-40 seconds
Ramp-down Rate	6°C/second max.	6°C/second max.
Time 25°C to Peak Temperature	6 minutes max.	8 minutes max.

Notes: All temperatures refer to topside of the package .Measured on the body surface. (mm)

Classification Reflow Profiles(Cont.)

Table 1. SnPb Eutectic Process – Package Peak Reflow Temperatures

Package Thickness	Volume mm ³ <350	Volume mm ³ ≥350
<2.5 mm	240 +0/-5°C	225 +0/-5°C
≥2.5 mm	225 +0/-5°C	225 +0/-5°C

Table 2. Pb-free Process – Package Classification Reflow Temperatures

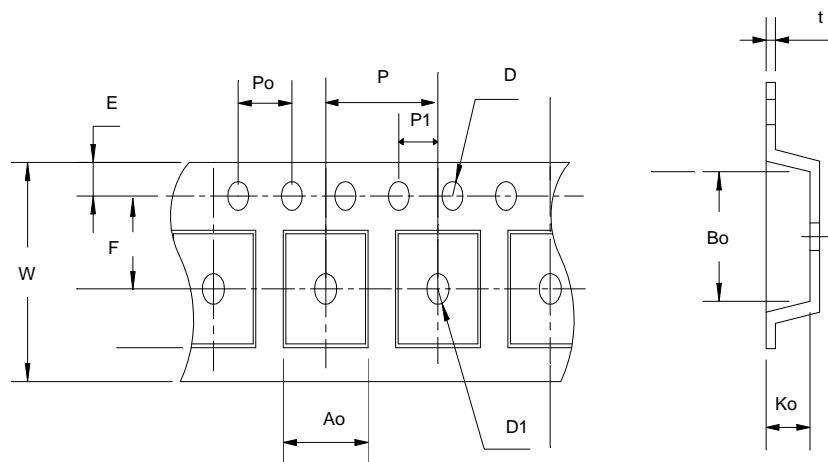
Package Thickness	Volume mm ³ <350	Volume mm ³ 350-2000	Volume mm ³ >2000
<1.6 mm	260 +0°C*	260 +0°C*	260 +0°C*
1.6 mm – 2.5 mm	260 +0°C*	250 +0°C*	245 +0°C*
≥2.5 mm	250 +0°C*	245 +0°C*	245 +0°C*

*Tolerance: The device manufacturer/supplier **shall** assure process compatibility up to and including the stated classification temperature (this means Peak reflow temperature +0°C. For example 260°C+0°C) at the rated MSL level.

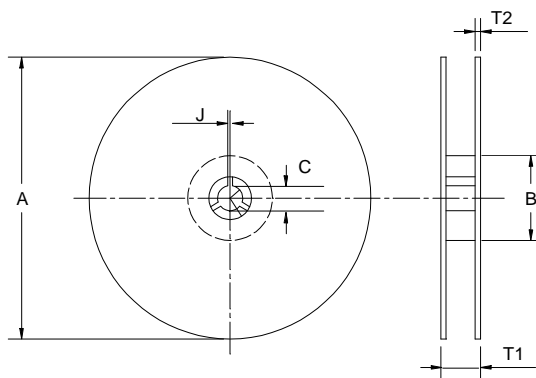
Reliability Test Program

Test item	Method	Description
SOLDERABILITY	MIL-STD-883D-2003	245°C, 5 SEC
HOLT	MIL-STD-883D-1005.7	1000 Hrs Bias @125°C
PCT	JESD-22-B,A102	168 Hrs, 100%RH, 121°C
TST	MIL-STD-883D-1011.9	-65°C~150°C, 200 Cycles
ESD	MIL-STD-883D-3015.7	VHBM > 2KV, VMM > 200V
Latch-Up	JESD 78	10ms, 1 _{tr} > 100mA

Carrier Tape & Reel Dimensions



Carrier Tape & Reel Dimensions(Cont.)



Application	A	B	C	J	T1	T2	W	P	E
SOT-23-5	178±1	72 ± 1.0	13.0 + 0.2	2.5 ± 0.15	8.4 ± 2	1.5± 0.3	8.0+ 0.3 - 0.3	4 ± 0.1	1.75± 0.1
	F	D	D1	Po	P1	Ao	Bo	Ko	t
	3.5 ± 0.05	1.5 +0.1	1.5 +0.1	4.0 ± 0.1	2.0 ± 0.1	3.15 ± 0.1	3.2± 0.1	1.4± 0.1	0.2±0.03

(mm)

Cover Tape Dimensions

Application	Carrier Width	Cover Tape Width	Devices Per Reel
SOT- 23	8	5.3	3000

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