

LD1117A12/ADJ-LD1117A50/ADJ

1A Low Dropout Positive Voltage Regulator

General Description

- LD1117A is a three terminal low dropout positive voltage regulator.
 It provides current limiting and thermal shut down and its circuit includes a trimmed
 Bandgap reference to assure output voltage accuracy for both fixed output voltage
 version and adjustable output voltage version. Current limit is trimmed to ensure
 specified output current and controlled short-circuit current.On-chip thermal shutdown
 provides protection against any combination of overload and ambient temperature that
 would create excessive junction temperature
- There are 7 Fixed output voltages :1.2V, 1.5V,1.8V, 2.5V,2.85V,3.3V an 5.0V. There are also an adjustble version provide output voltage from 1.25V to 12V with 2 external resisitors.

They are suitable for applications that required supply current up to 1 A.

 LD1117A series are available in SOT-223, SOT-89, TO-220, DPAK (TO-252) and D²PAK (TO-263) Packages

1.3

SOT-223



SOT-89



TO-220



DPAK

555

D²PAK

Features

- Input Voltage up to 20V
- Output Current up to 1A
- Low Drop Output Voltage: Typical 1.15V at 1A output current
- Output Voltage Accuracy: ±1% for fixed output Voltage 1.5V,1.8V, 2.5V, 2.85V, 3.3V,5.0V and Adjustble Output Voltage Version.
 ±2% for fixed output Voltage 1.2V
- Trimmed Current Limit and On-Chip Thermal Shutdown
- Operation Junction Temperature: -40°C to 125°C
- RoHS Compliance and Halogen Free

Applications

- PC Mother Board
- Graphic Card
- NIC/Switch
- LCD Monitor, DVD Video Player and Printer
- Telecom Equipment and other Peripheral Equipment

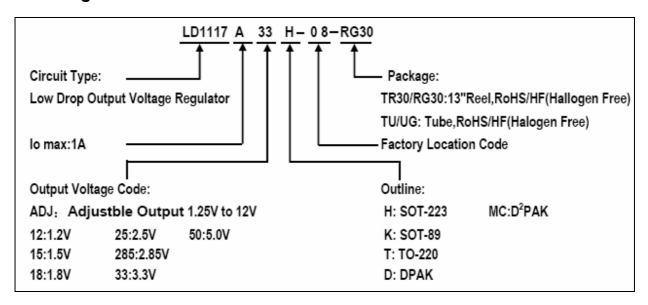




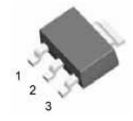
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Rev. A/LX

Ordering Information



Pin Configuration



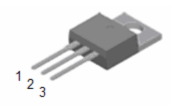
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SOT-223



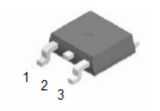
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SOT-89



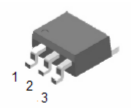
1: GND/ADJ 2: OUTPUT 3: INPUT

TO-220



1: GND/ADJ 2: OUTPUT 3: INPUT

DPAK



1: GND/ADJ 2: OUTPUT 3: INPUT

 D^2PAK



Rev. A/LX

LD1117A12/ADJ -LD1117A50/ADJ

Marking information:

	Temperatue	P	'n	Marking	g Code	Packing
Outline	Range	ROHS	Halogen Free	ROHS	Halogen Free	Type
		LD1117AADJH-08-TR30	LD1117AADJH-08-RG30	EH11A	GH11A	Tape & Reel
		LD1117A12H-08-TR30	LD1117A12H-08-RG30	EH18A	GH18A	Tape & Reel
		LD1117A15H-08-TR30	LD1117A15H-08-RG30	EH12A	GH12A	Tape & Reel
SOT-223	-40°C to 125°C	LD1117A18H-08-TR30	LD1117A18H-08-RG30	EH13A	GH13A	Tape & Reel
501-223	-40 C to 125 C	LD1117A25H-08-TR30	LD1117A25H-08-RG30	EH14A	GH14A	Tape & Reel
		LD1117A285H-08-TR30	LD1117A285H-08-RG30	EH15A	GH15A	Tape & Reel
		LD1117A33H-08-TR30	LD1117A33H-08-RG30	EH16A	GH16A	Tape & Reel
		LD1117A50H-08-TR30	LD1117A50H-08-RG30	EH17A	GH17A	Tape & Reel
		LD1117AADJK-08-TR30	LD1117AADJK-08-RG30	E17A	G17A	Tape & Reel
		LD1117A12K-08-TR30	LD1117A12K-08-RG30	E17G	G17G	Tape & Reel
	-40°C to 125°C	LD1117A15K-08-TR30	LD1117A15K-08-RG30	E17B	G17B	Tape & Reel
SOT-89		LD1117A18K-08-TR30	LD1117A18K-08-RG30	E17C	G17C	Tape & Reel
501-69		LD1117A25K-08-TR30	LD1117A25K-08-RG30	E17D	G17D	Tape & Reel
		LD1117A285K-08-TR30	LD1117A285K-08-RG30	E17H	G17H	Tape & Reel
		LD1117A33K-08-TR30	LD1117A33K-08-RG30	E17E	G17E	Tape & Reel
		LD1117A50K-08-TR30	LD1117A50K-08-RG30	E17F	G17F	Tape & Reel
		LD1117AADJT-08-TU	LD1117AADJT-08-UG	AZ1117T -ADJEA	AZ1117T -ADJGA	Tube
		LD1117A12T-08-TU	LD1117A12T-08-UG	AZ1117T -1.2EA	AZ1117T -1.2GA	Tube
		LD1117A15T-08-TU	LD1117A15T-08-UG	AZ1117T -1.5EA	AZ1117T -1.5GA	Tube
TO-220	-40°C to 125°C	LD1117A18T-08-TU	LD1117A18T-08-UG	AZ1117T -1.8EA	AZ1117T -1.8GA	Tube
10-220	-40 0 10 123 0	LD1117A25T-08-TU	LD1117A25T-08-UG	AZ1117T -2.5EA	AZ1117T -2.5GA	Tube
		LD1117A285T-08-TU	LD1117A285T-08-UG	AZ1117T -2.85EA	AZ1117T -2.85GA	Tube
		LD1117A33T-08-TU	LD1117A33T-08-UG	AZ1117T -3.3EA	AZ1117T -3.3GA	Tube
		LD1117A50T-08-TU	LD1117A50T-08-UG	AZ1117T -5.0EA	AZ1117T -5.0GA	Tube



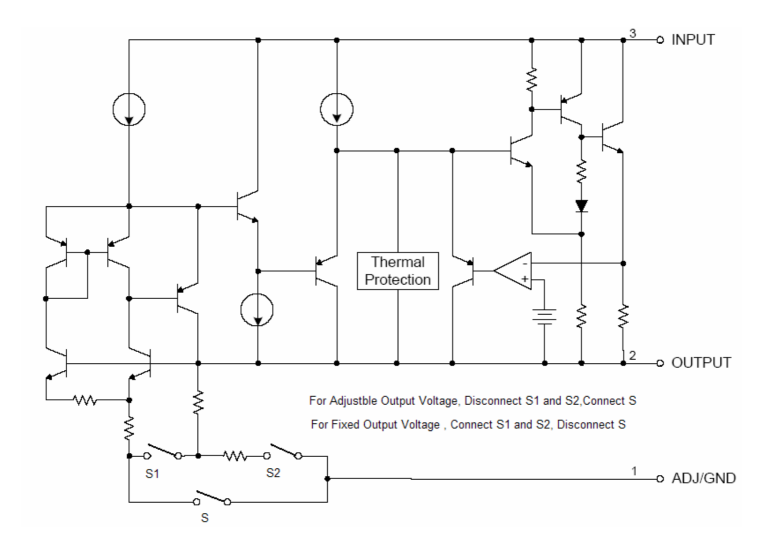
	Temperatue	Р	PN	Marking	g Code	Packing
Outline	Range	RoHS	Halogen Free	RoHS	Halogen Free	Packing Type
		LD1117AADJD-08-TR30	LD1117AADJD-08-RG30	AZ1117D -ADJEA	AZ1117D -ADJGA	Tape & Reel
		LD1117AADJD-08-TU	LD1117AADJD-08-UG	AZ1117D -ADJEA	AZ1117D -ADJGA	Tube
		LD1117A12D-08-TR30	FR30 LD1117A12D-08-RG30		AZ1117D -1.2GA	Tape & Reel
		LD1117A12D-08-TU	LD1117A12D-08-UG	AZ1117D -1.2EA	AZ1117D -1.2GA	Tube
		LD1117A15D-08-TR30	LD1117A15D-08-RG30	AZ1117D -1.5EA	AZ1117D -1.5GA	Tape & Reel
		LD1117A15D-08-TU	LD1117A15D-08-UG	AZ1117D -1.5EA	AZ1117D -1.5GA	Tube
		LD1117A18D-08-TR30	LD1117A18D-08-RG30	AZ1117D -1.8EA	AZ1117D -1.8GA	Tape & Reel
DPAK	-40°C to 125°C	LD1117A18D-08-TU	LD1117A18D-08-UG	AZ1117D -1.8EA	AZ1117D -1.8GA	Tube
DPAK	-40 C to 125 C	LD1117A25D-08-TR30	LD1117A25D-08-RG30	AZ1117D -2.5EA	AZ1117D -2.5GA	Tape & Reel
		LD1117A25D-08-TU	LD1117A25D-08-UG	AZ1117D -2.5EA	AZ1117D -2.5GA	Tube
		LD1117A285D-08-TR30	LD1117A285D-08-RG30	AZ1117D -2.85EA	AZ1117D -2.85GA	Tape & Reel
		LD1117A285D-08-TU	LD1117A285D-08-UG	AZ1117D -2.85EA	AZ1117D -2.85GA	Tube
		LD1117A33D-08-TR30	LD1117A33D-08-RG30	AZ1117D -3.3EA	AZ1117D -3.3GA	Tape & Reel
		LD1117A33D-08-TU	LD1117A33D-08-UG	AZ1117D -3.3EA	AZ1117D -3.3GA	Tube
		LD1117A50D-08-TR30	LD1117A50D-08-RG30	AZ1117D -5.0EA	AZ1117D -5.0GA	Tape & Reel
		LD1117A50D-08-TU	LD1117A50D-08-UG	AZ1117D -5.0EA	AZ1117D -5.0GA	Tube



	Tomporatuo	Р	N	Marking	g Code	Booking
Outline	Temperatue Range	RoHS	Halogen Free	RoHS	Halogen Free	Packing Type
		LD1117AADJMC-08- TR30	LD1117AADJMC-08- RG30	AZ1117S -ADJEA	AZ1117S -ADJGA	Tape & Reel
		LD1117AADJMC-08-TU	LD1117AADJMC-08-UG	AZ1117S -ADJEA	AZ1117S -ADJGA	Tube
		LD1117A12MC-08-TR30	LD1117A12MC-08-RG30	AZ1117S -1.2EA	AZ1117S -1.2GA	Tape & Reel
		LD1117A12MC-08-TU	LD1117A12MC-08-UG	AZ1117S -1.2EA	AZ1117S -1.2GA	Tube
		LD1117A15MC-08-TR30	LD1117A15MC-08-RG30	AZ1117S -1.5EA	AZ1117S -1.5GA	Tape & Reel
		LD1117A15MC-08-TU LD1117A15MC-08-UG		AZ1117S -1.5EA	AZ1117S -1.5GA	Tube
		LD1117A18MC-08-TR30	LD1117A18MC-08-RG30	AZ1117S -1.8EA	AZ1117S -1.8GA	Tape & Reel
D ² PAK	-40°C to 125°C	LD1117A18MC-08-TU	LD1117A18MC-08-UG	AZ1117S -1.8EA	AZ1117S -1.8GA	Tube
DIAK	-40 0 10 123 0	LD1117A25MC-08-TR30	LD1117A25MC-08-RG30	AZ1117S -2.5EA	AZ1117S -2.5GA	Tape & Reel
		LD1117A25MC-08-TU	LD1117A25MC-08-UG	AZ1117S -2.5EA	AZ1117S -2.5GA	Tube
		LD1117A285MC-08- TR30	LD1117A285MC-08- RG30	AZ1117S -2.85EA	AZ1117S -2.85GA	Tape & Reel
		LD1117A285MC-08-TU	LD1117A285MC-08-UG	AZ1117S -2.85EA	AZ1117S -2.85GA	Tube
		LD1117A33MC-08-TR30	LD1117A33MC-08-RG30	AZ1117S -3.3EA	AZ1117S -3.3GA	Tape & Reel
		LD1117A33MC-08-TU	LD1117A33MC-08-UG	AZ1117S -3.3EA	AZ1117S -3.3GA	Tube
		LD1117A50MC-08-TR30	LD1117A50MC-08-RG30	AZ1117S -5.0EA	AZ1117S -5.0GA	Tape & Reel
		LD1117A50MC-08-TU	LD1117A50MC-08-UG	AZ1117S -5.0EA	AZ1117S -5.0GA	Tube



Block Diagram





Absolute Maximum Ratings

Symbol	Description	Ratin	Unit	
VIN	Input Voltage(Note1)	20	V	
TJ	Junction Temperature (Note2)	150		° C
Тѕтс	Storage Temperature Range	-65 to	150	° C
TLEAD(10 sec)	Lead Soldering Temperature	260)	° C
		SOT-223	120	
	The second Description of Alexander	165	° C/W	
$\theta_{ m JA}$	Thermal Resistance (No Heatsink, Note 3)	TO-220 60		
	14010-3)	DPAK 100		
		D2PAK	60	
ESD(Human body model)	ESD	200	V	
ESD(Machine model)	ESD	250	V	

Note 1: Input Voltage is recommended operating at 15V max.

Note2 : Operating Junction Temperature is recommended at -40° C to 125° C.

Note3: $P_{D(Max)}=(T_{J(max)}-T_{A})/\theta_{TA}$, $P_{D(Max)}$:Maximum Power Dissipation; Ta: Ambient Temperature,

 $T_{J(max)}$: Maximum Junction Temperature ; θ_{JA} :The Junction-to Ambient Thermal Resistance.

Exceeding the maximum allowable power dissipation will result in die temperature and the Regulator will go into thermal shutdown



Electrical Characteristics

For LD1117A-ADJ (V_IN≤10V, T_J=25°C, unless otherwise specified)

Cumbal	Dagge	rintion	LD	1117A-A	NDJ	Unit	Took Conditions
Symbol	Desci	ription	Min.	Type.	Max.	Unit	Test Conditions
			1.238	1.250	1.262	V	VIN-Vo=2V, Io=10mA
VREF	Reference Volta	ge	1.225	1.250	1.270	V	1.4V≤VIN-VO≤8V, 10mA≤IO≤1A PD≤PD(max),
$\Delta \mathbf{V}$ LINE	Line Regulation		-	0.035	0.2	%	1.5V≤VIN-Vo≤10V, Io=10mA
$\Delta oldsymbol{V}$ LOAD	Load Regulation		-	0.2	0.4	%	Vin-Vo=2V,10mA≤lo≤1A
Ішміт	Current Limit		1.25	1.35	-	Α	VIN-Vo=2V
ladj	Adjust Pin Current		-	60	120	uA	-
Δ Iadj	Adjust Pin Current Change		-	0.2	5	uA	1.4V≤Vin-Vo≤10V, 10mA≤lo≤1A
ILOAD	Minimum Load Current		-	1.7	5	mA	1.5V≤Vin-Vo≤10V,(ADJ only)
lq	Quiescent Current		-	5	10	mA	Vin-Vo=1.25V
			-	1.0	1.1	V	ΔVREF=1%,lo=100mA
V D	Dropout Voltage			1.08	1.18	V	ΔVREF=1%,lo=500mA
				1.15	1.25	V	ΔVREF=1%,Io=1A
eN	Output Noise Vo	ltage	-	0.003	-	%	10Hz≤f≤10KHz,Ta=25°C
PSRR	Power Supply R Ratio	ipple Rejection	60	75	-	dB	Vin-Vo=3V, Io=1A, f=120Hz Co=22uF Tantalum
-	Temperature Sta	ability	-	0.5	-	%	-
-	Long-term Temp	erature Stability	-	0.3		%	T _A =125°C,1000hrs
		SOT-223	-	25	-		-
	Themsel	SOT-89	-	30	-		-
$\theta_{\rm JC}$	Thermal Resistance	TO-220	-	10	-	° C/W	-
		DPAK	-	17	-		-
		D ² PAK	-	10	-		-

For LD1117A12 (VIN≤10V, TJ=25°C, unless otherwise specified)

Symbol	Description	LD1117A12			Unit	Test Conditions	
Syllibol	Description	Min.	Type.	Max.	Offic	rest Conditions	
V ₀	Output Voltage	1.176	1.2	1.224	V	Vin =3.2V, Io=10mA	
V o	Output voltage	1.152	1.2	1.248	V	3.0V≤VIN≤10V,10mA≤Io≤1A	
$\Delta f V$ LINE	Line Regulation	-	1	6	mV	1.5V≤VIN-Vo≤10V, Io=10mA	
$\Delta oldsymbol{V}$ load	Load Regulation	-	1	10	mV	Vın-Vo=2V,10mA≤lo≤1A	
Ішміт	Current Limit	1.25	1.35	-	Α	V _{IN} -V _O =2V	
IQ	Quiescent Current	-	5	10	mA	Vin-Vo=1.25V	



LD1117A12/ADJ -LD1117A50/ADJ

			_	1.0	1.1	V	ΔV LINE, ΔV LOAD = 1%, IO=100mA
V D	Dropout Voltage			1.08	1.18	V	ΔV LINE, ΔV LOAD = 1%, IO=500mA
V ∪	Diopoul Vollage	_	1.00	1.10	V	$\Delta V \text{LINE}, \Delta V \text{LOAD} = 170, 10 - 300 \text{LINA}$	
		-	1.15	1.25	V	ΔV LINE , ΔV LOAD =1%, I 0=1A	
eN	Output Noise Vo	oltage	-	0.003	-	%	10Hz≤f≤10KHz,Ta=25°C
PSRR	Power Supply Ripple Rejection		60	75		dB	Vin-Vo=3V, Io=1A, f=120Hz
FORK	Ratio		60	75	•	uБ	Co=22uF Tantalum
-	Temperature Stability		-	0.5	-	%	-
-	Long-term Temp	perature Stability	-	0.3		%	T _A =125°C,1000hrs
		SOT-223	_	25	-		-
	Th	SOT-89	_	30	-		-
$\theta_{\rm JC}$	Thermal Resistance	TO-220	_	10	-	° C/W	-
		DPAK	-	17	-		-
		D ² PAK	_	10	-		-

For LD1117A15 (VIN≤10V, TJ=25°C, unless otherwise specified)

Symbol	Dosor	ription		D1117A		Unit	Test Conditions
Syllibol	Desci	iption	Min.	Type.	Max.	Oill	rest conditions
Vo	Output Voltage		1.485	1.5	1.515	>	Vin =3.5V, Io=10mA
V 0	Output Voltage		1.470	1.5	1.530	V	3.0V≤VıN≤10V,10mA≤lo≤1A
$\Delta oldsymbol{V}$ LINE	Line Regulation		-	1	6	mV	1.5V≤VIN-Vo≤10V, Io=10mA
$\Delta extsf{V}$ load	Load Regulation		-	1	10	mV	Vin-Vo=2V,10mA≤lo≤1A
ILIMIT	Current Limit		1.25	1.35	-	Α	VIN-Vo=2V
lq	Quiescent Curre	nt	-	5	10	mA	Vin-Vo=1.25V
			-	1.0	1.1	V	ΔV LINE , ΔV LOAD =1%, I 0=100mA
V D	Dropout Voltage		-	1.08	1.18	V	ΔV LINE , ΔV LOAD =1%, I 0=500mA
			-	1.15	1.25	V	ΔV LINE , ΔV LOAD =1%, I O=1A
eN	Output Noise Voltage		-	0.003	-	%	10Hz≤f≤10KHz,T _A =25°C
PSRR	Power Supply Ri Ratio	pple Rejection	60	75	ı	dB	Vin-Vo=3V, Io=1A, f=120Hz Co=22uF Tantalum
-	Temperature Sta	ability	-	0.5	-	%	-
-	Long-term Temp	erature Stability	-	0.3		%	T _A =125°C,1000hrs
		SOT-223	-	25	-		-
		SOT-89	-	30	-		-
$\theta_{\rm JC}$	Thermal Resistance	TO-220	-	10	-	° C/W	-
	Resistance	DPAK	-	17	-		-
		D ² PAK	-	10	-		-



LD1117A12/ADJ -LD1117A50/ADJ

For LD1117A18 (V_IN≤10V, T_J=25°C, unless otherwise specified)

Symbol	Description		LI	D1117A	18	Unit	Test Conditions
Syllibol	Desci	iption	Min.	Type.	Max.	Ollic	rest conditions
V o	Output Voltage		1.782	1.8	1.818	V	VIN =3.8V, Io=10mA
VO	Output voitage		1.746	1.8	1.854	V	3.2V≤VIN≤10V,10mA≤lo≤1A
$\Delta oldsymbol{V}$ LINE	Line Regulation		-	1	6	mV	1.5V≤Vın-Vo≤10V, Io=10mA
$\Delta extsf{V}$ load	Load Regulation		-	1	10	mV	Vin-Vo=2V,10mA≤lo≤1A
ILIMIT	Current Limit		1.25	1.35	-	Α	VIN-VO=2V
lq	Quiescent Curre	nt	-	5	10	mA	Vin-Vo=1.25V
		-	1.0	1.1	V	ΔV LINE , ΔV LOAD =1%, I 0=100mA	
V D	Dropout Voltage		-	1.08	1.18	V	ΔV LINE , ΔV LOAD =1%, I 0=500mA
			-	1.15	1.25	V	ΔV LINE , ΔV LOAD =1%, I 0=1A
eN	Output Noise Vo	ltage	-	0.003	-	%	10Hz≤f≤10KHz,T _A =25°C
PSRR	Power Supply Ri Ratio	ipple Rejection	60	75	-	dB	Vin-Vo=3V, Io=1A, f=120Hz Co=22uF Tantalum
-	Temperature Sta	ability	-	0.5	-	%	-
-	Long-term Temp	erature Stability	-	0.3		%	T _A =125°C,1000hrs
		SOT-223	-	25	-		-
	Th	SOT-89	-	30	-		-
$\theta_{ m JC}$	Thermal Resistance	TO-220	-	10	-	° C/W	-
	Resistance	DPAK	-	17	-		-
		D ² PAK	-	10	-		-

For LD1117A25 (V_IN≤10V, T_J=25°C, unless otherwise specified)

		LD1117A25				
Symbol	Description			23	Unit	Test Conditions
		Min.	Type.	Max.		
V o	Output Voltage	2.475	2.5	2.525	V	Vin =4.5V, Io=10mA
VO	Output voltage	2.450	2.5	2.550	V	3.9V≤VIN≤10V,10mA≤lo≤1A
$\Delta oldsymbol{V}$ LINE	Line Regulation	-	1	6	mV	1.5V≤Vin-Vo≤10V, Io=10mA
$\Delta extsf{V}$ load	Load Regulation	-	1	10	mV	Vin-Vo=2V,10mA≤lo≤1A
Ішміт	Current Limit	1.25	1.35	-	Α	V _{IN} -V _O =2V
lq	Quiescent Current	-	5	10	mA	Vin-Vo=1.25V
		-	1.0	1.1	V	ΔV LINE , ΔV LOAD =1%, I 0=100mA
V D	Dropout Voltage	-	1.08	1.18	V	ΔV LINE , ΔV LOAD =1%, I 0=500mA
		-	1.15	1.25	V	ΔV LINE , ΔV LOAD =1%, I O=1A
eN	Output Noise Voltage	-	0.003	-	%	10Hz≤f≤10KHz,Ta=25°C
PSRR	Power Supply Ripple Rejection	60	75	_	dB	Vin-Vo=3V, Io=1A, f=120Hz
I OIXIX	Ratio	00	73	_	שט	Co=22uF Tantalum
-	Temperature Stability		0.5	-	%	-
-	Long-term Temperature Stability	-	0.3		%	T _A =125°C,1000hrs



LD1117A12/ADJ -LD1117A50/ADJ

Ī			SOT-223	-	25	-		-	
		Thermal Resistance	SOT-89	-	30	-		-	
	$\theta_{ m JC}$			TO-220	-	10	-	° C/W	-
	Nesistan		DPAK	-	17	-		-	
			D ² PAK	-	10	-		-	

For LD1117A285 (V_IN≤10V, T_J=25°C, unless otherwise specified)

Symbol	Dosci	ription		1117A2		Unit	Test Conditions
Symbol	Desci	iption	Min.	Type.	Max.	Ollic	rest conditions
Vo	Output Voltage		2.822	2.85	2.878	V	VIN =4.85V, Io=10mA
VO	Output voitage		2.793	2.85	2.907	V	4.25V≤VIN≤10V,10mA≤Io≤1A
$\Delta oldsymbol{V}$ LINE	Line Regulation		-	1	6	mV	1.5V≤VIN-Vo≤10V, Io=10mA
$\Delta oldsymbol{V}$ LOAD	Load Regulation		-	1	10	mV	Vin-Vo=2V,10mA≤Io≤1A
ILIMIT	Current Limit		1.25	1.35	-	Α	V _{IN} -V _O =2V
lq	Quiescent Curre	nt	-	5	10	mA	Vin-Vo=1.25V
		-	1.0	1.1	V	ΔV LINE , ΔV LOAD =1%, I 0=100mA	
V D	Dropout Voltage		_	1.08	1.18	V	ΔV LINE , ΔV LOAD =1%, I 0=500mA
			_	1.15	1.25	V	ΔV LINE , ΔV LOAD =1%, I 0=1A
eN	Output Noise Vo	Itage	-	0.003	-	%	10Hz≤f≤10KHz,T _A =25°C
PSRR	Power Supply Ri Ratio	ipple Rejection	60	75	-	dB	Vın-Vo=3V, Io=1A, f=120Hz Co=22uF Tantalum
-	Temperature Sta	ability	-	0.5	-	%	-
-	Long-term Temp	erature Stability	-	0.3		%	T _A =125°C,1000hrs
		SOT-223	-	25	-		-
		SOT-89	-	30	-		-
$\theta_{ m JC}$	Thermal Resistance	TO-220	-	10	-	° C/W	-
		DPAK	-	17	-		-
		D ² PAK	-	10	-		-

For LD1117A33 (VIN≤10V, TJ=25°C, unless otherwise specified)

Symbol	Description	LD1117A33			Unit	Test Conditions
	Description	Min.	Type.	Max.	Offic	rest conditions
V o	Output Voltage	3.267	3.3	3.333	V	Vin =5.0V, Io=10mA
		3.235	3.3	3.365	V	4.75V≤Vıν≤10V,10mA≤lo≤1A
$\Delta \mathbf{V}$ LINE	Line Regulation	-	1	6	mV	1.5V≤VIN-Vo≤10V, Io=10mA
$\Delta oldsymbol{V}$ load	Load Regulation	-	1	10	mV	Vın-Vo=2V,10mA≤lo≤1A
Ішміт	Current Limit	1.25	1.35	-	Α	V _{IN} -V _O =2V
lq	Quiescent Current	-	5	10	mA	Vin-Vo=1.25V



LD1117A12/ADJ -LD1117A50/ADJ

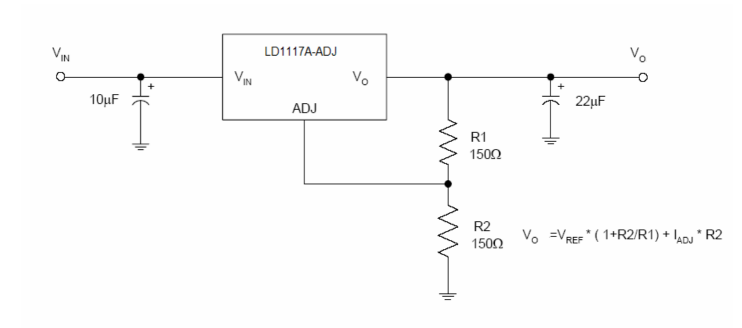
				1.0	1.1	V	ΔVLINE ,ΔVLOAD =1%,IO=100mA
V _D Dropout Voltage		;	-	1.08	1.18	V	ΔV LINE , ΔV LOAD =1%, I 0=500mA
			-	1.15	1.25	V	ΔV LINE , ΔV LOAD =1%, I O=1A
eN	Output Noise Voltage		-	0.003	-	%	10Hz≤f≤10KHz,Ta=25°C
PSRR	Power Supply Ripple Rejection Ratio		60	75	1	dB	VIN-Vo=3V, Io=1A, f=120Hz Co=22uF Tantalum
-	Temperature Stability		-	0.5	ı	%	-
-	Long-term Temperature Stability		-	0.3		%	T _A =125°C,1000hrs
	Thermal Resistance	SOT-223	-	25	-	° C/W	-
θ^{JC}		SOT-89	-	30	-		-
		TO-220	-	10	-		-
		DPAK	-	17	- 1		-
		D ² PAK	-	10	-		-

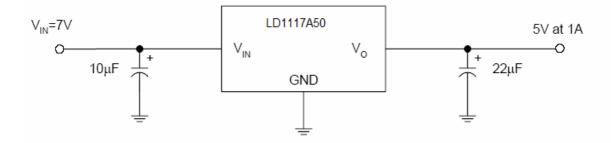
For LD1117A50 (V_IN≤10V, T_J=25°C, unless otherwise specified)

Symbol	Description		LD1117A50			Unit	Test Conditions
			Min.	Type.	Max.	Offic	rest conditions
V o	Output Voltage		4.95	5.0	5.05	V	VIN =7.0V, Io=10mA
			4.9	5.0	5.1	V	6.5V≤VIN≤12V,10mA≤lo≤1A
$\Delta oldsymbol{V}$ LINE	Line Regulation		-	1	10	mV	1.5V≤VIN-Vo≤10V, Io=10mA
$\Delta oldsymbol{V}$ load	Load Regulation		-	1	15	mV	Vın-Vo=2V,10mA≤lo≤1A
Ішміт	Current Limit		1.25	1.35	-	Α	VIN-Vo=2V
lq	Quiescent Current		-	5	10	mA	VIN-Vo=1.25V
V D	Dropout Voltage		-	1.0	1.1	V	ΔV LINE , ΔV LOAD =1%, I 0=100mA
			-	1.08	1.18	V	ΔV LINE , ΔV LOAD =1%, I 0=500mA
			-	1.15	1.25	V	ΔV LINE , ΔV LOAD =1%, I 0=1A
eN	Output Noise Voltage		-	0.003	-	%	10Hz≤f≤10KHz,Ta=25°C
PSRR	Power Supply Ripple Rejection Ratio		60	75	-	dB	VIN-Vo=3V, Io=1A, f=120Hz Co=22uF Tantalum
-	Temperature Stability		-	0.5	-	%	-
-	Long-term Temperature Stability		-	0.3		%	T _A =125°C,1000hrs
$\theta_{ m JC}$	Thermal Resistance	SOT-223	-	25	-	° C/W	-
		SOT-89	-	30	-		-
		TO-220	-	10	-		-
		DPAK	-	17	-		-
		D ² PAK	-	10	-		-



Typical Application





Typical Characteristics Curves

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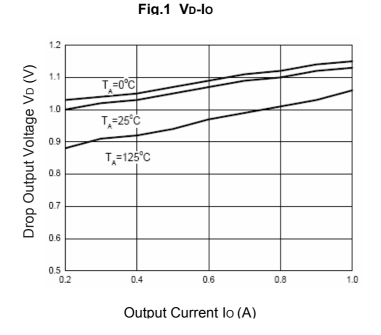
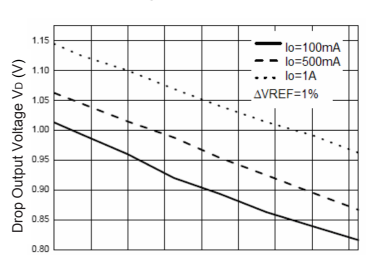
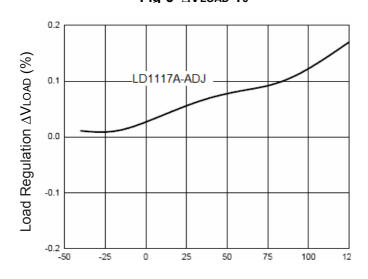


Fig.2 VD-TJ



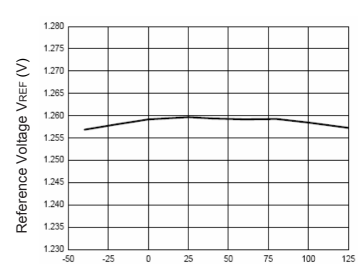
Operation Junction Temperature T_J (°C)

Fig-3 Δ VLOAD-TJ



Operation Junction Temperature T_J (°C)

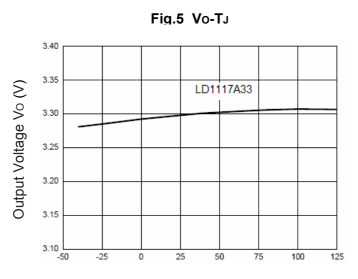
Fig-4 VREF-TJ

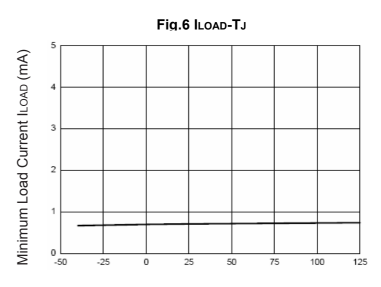


Operation Junction Temperature T_J (°C)



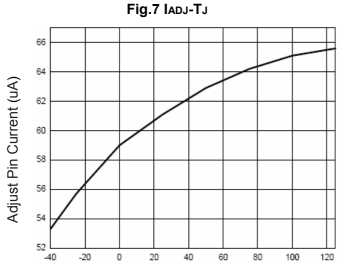
LD1117A12/ADJ -LD1117A50/ADJ

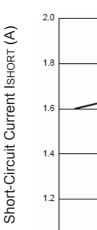


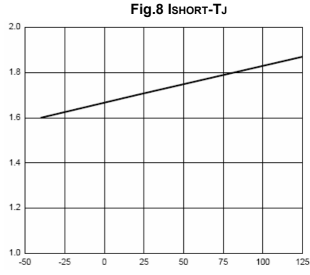


Operation Junction Temperature T_J (°C)

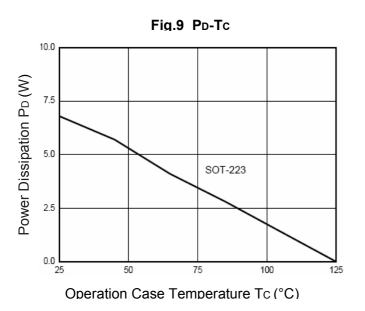
Operation Junction Temperature T_J (°C)







Operation Junction Temperature T_J (°C) Operation Junction Temperature T_J (°C)



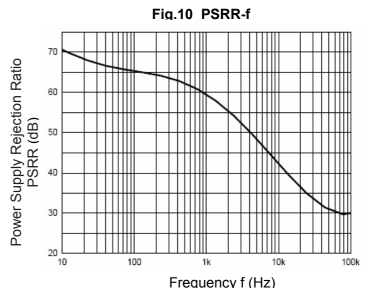


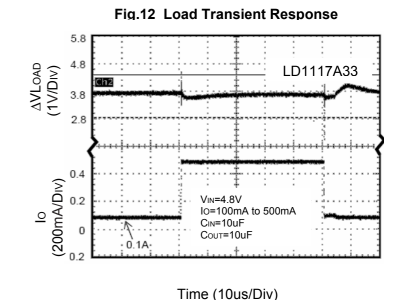
Fig.11 Line Transient Response

40
20
LD1117A33

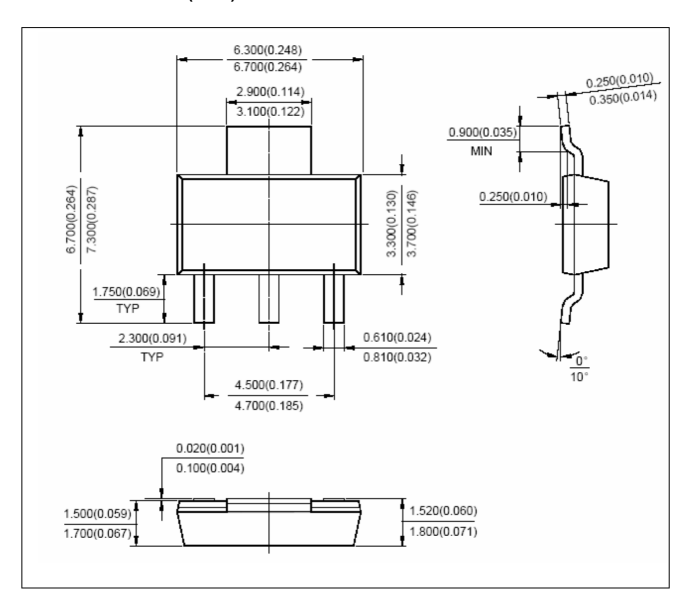
LD1117A33

ViN=4.8 to5.8V
Io=100mA
Cin=1uF
Cout=10uF
3.8

Time (20us/Div)

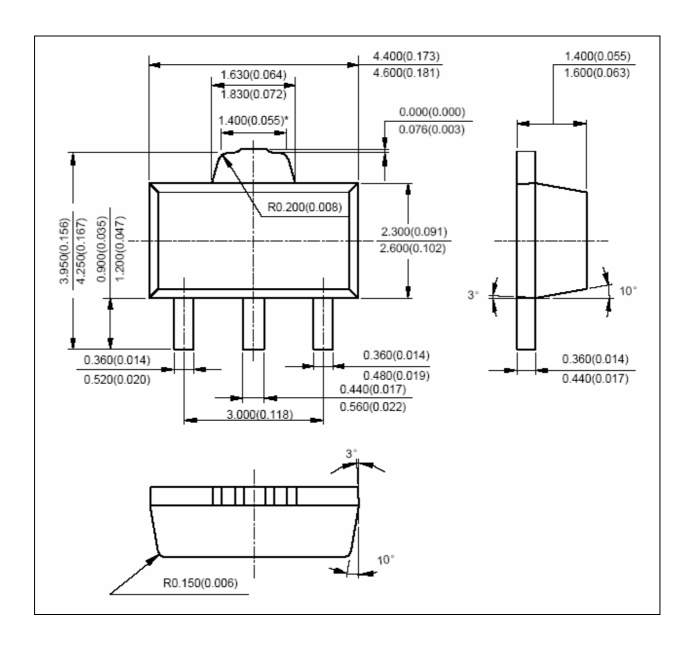


Dimensions in mm (inch)



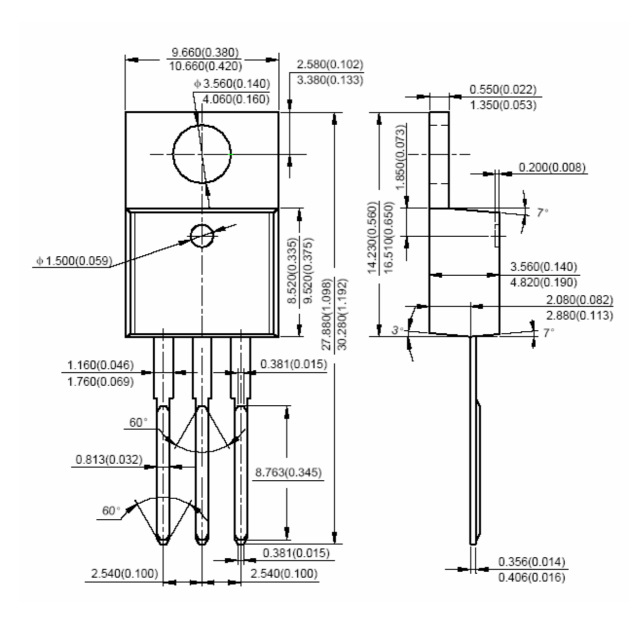
SOT-223





SOT-89

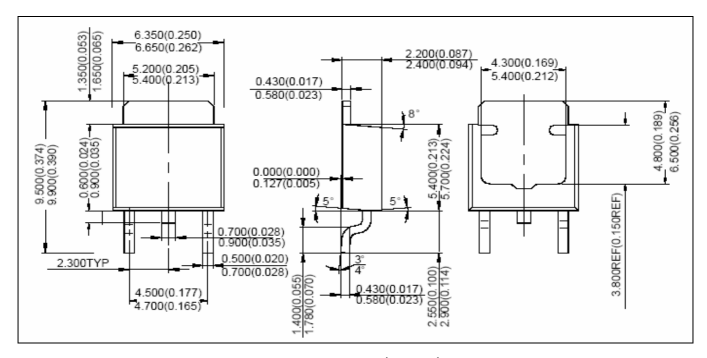




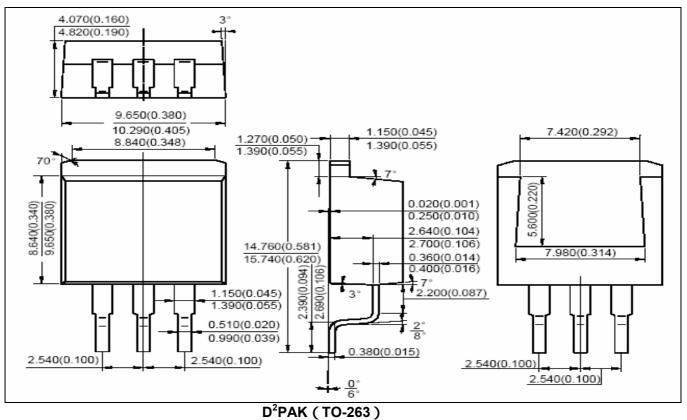
TO-220



LD1117A12/ADJ -LD1117A50/ADJ



DPAK (TO-252)



TAITRON

Rev. A/LX

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