

# **3-TERMINAL 1.5A POSITIVE ADJUSTABLE VOLTAGE REGULATOR**

### DESCRIPTION

The LM317 is an adjustable 3-terminal positive voltage regulator designed to supply more than 1.5A of Output current with voltage adjustable from 1.3V-37V.

#### FEATURES

Output current up to 1.5A Output voltage adjustable from 1.3V to 37V Internal short circuit protection Internal over temperature protection Safe-area compensation for output transistor

## PIN DESCRIPTION





#### ABSOLUTE MAXIMUM RATINGS

(Ta=25°C, UNLESS OTHERWISE SPECIFIED)

PARAMETERS	SYMBOL	RATING	UNITS
Input-Output Voltage Difference	VI-Vo	40	V
Lead Temperature	TLEAD	260	°C
Power Dissipation	PD	Intemal Limited	-
Operating Temperature Range	Topr	0~+125	°C
Storage Temperature Range	Тѕтс	-60~+150	°C

#### ELECTRICAL CHARACTERISTICS

(VI-VO=5V,0<Tj<125°C, IO=500mA,Imax=1.5A,Pmax=20W,UNLESS OTHERWISE SPECIFIED)

PARAMETER	SYMBOL	TEST CONDLTLONS		MIN	TYP	MAX	UNIT
	∆V0	Ta=25℃,3V≤VI-Vo≤40V			0.01	0.04	%/V
		Ta=0-125℃, 3V≤VI-Vo≤40V			0.02	0.07	
Load Regulation	∆V0	Ta=25℃ 10mA≤IO≤Imax	Vo≤6V		18	25	mV
			Vo≤5V		0.4	0.5	%/Vo
	∆V0	10mA≤lO≤lmax	Vo≤5V		40	70	mV
			Vo≤5V		0.8	1.5	%/Vo
Adjustable Pin Current	Iadj				46	100	uA
Adjustable Pin Current Change	∆Iadj	2.5V≤VI-Vo≤40V, 10mA≤Io≤Imax,PD≤Pmax			2.0	5	uA
Reference Voltage	VREF	3V≤VI-Vo≤40V, 10mA≤Io≤Imax,PD≤Pmax		1.2	1.25	1.3	V
Temperature Stability	STT				0.7		%/Vo
Minimum Load Current for regulation	IL(MIN)	VI-Vo=40V			3.5	10	mA
Maximum output Current	IO(MAX)	VI-Vo=15V,PD≤Pmax		1.5	2.2		•
		VI-Vo=15V,PD≤Pmax,Ta=25℃		0.15	0.4		A
RMS Noise v.s.%of Vout	eN	Ta=25℃,10Hz≤F≤10KHz			0.003	0.01	%/Vo
Ripple Rejection	RR	Vo=10V,F=120Hz,Cadj=0			60		ЧD
		Vo=10V,F=120Hz,Cadj=10uF		66	75		uВ
Load-term Stability,Тј=Тнідн	ST	Ta=25℃,1000 hr			0.3	1	%

Note:Testing with low duty pulse should be used to avoid heating effect.



Important statement:

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