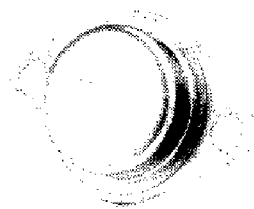
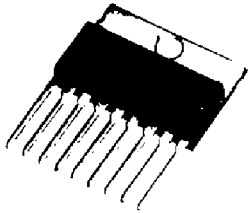


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FEATURES

- Mil-Temperature Performance
- DC to 100 kHz operation
- Adjustable output voltage
- Cycle-by-cycle current limit
- Internal thermal shutdown
- Inhibit/enable control pin

DESCRIPTION

The LAS-6380/LAS-6480 Series are monolithic integrated circuits designed for fixed frequency, pulse width modulated, switching converter applications such as step-down, step-up, flyback, forward, C_{uk} and voltage inverting DC-to-DC converters and motor controls. The LAS-6380/LAS-6480 Series includes a temperature compensated voltage reference, sawtooth oscillator with over-current frequency shift, linear trailing edge pulse width modulator with double pulse suppression logic, transconductance error amplifier, and an 8 amp Darlington output transistor with internal current limit protection.

The LAS-6380/LAS-6480 can be used in step-down or step-up applications. The LAS-6381/LAS-6481 are for step-down applications where current limit adjustment is necessary. The LAS-6380/LAS-6480 Series is available in TO-3 steel packages for true hermetic seal and board insertable plastic SIP packages.

Full military temperature range is available for LAS-6480/LAS-6481 TO-3 models.

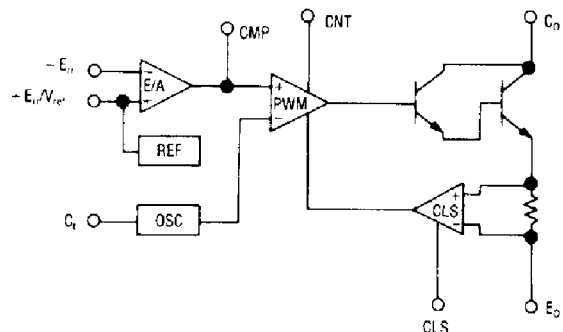
ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	MAXIMUM	UNITS
Control Circuit/ Output Collector Voltage LAS-6380/81 LAS-6480/81	V_{CC}/C_O C_O	35 40	Volts
Power Dissipation	P_D	Internally Limited	Watts
Thermal Resistance Junction to Case TO-3 SIP	θ_{JC}	1.5 0.8	°C/W
Operating Junction Temperature Range TO-3 LAS-6480/81 SIP TO-3 LAS-6380/81	T_J	-55 to 150 -25 to 125 -25 to 125	°C
Storage Temperature Range	T_{STG}	-65 to 150	°C
Lead Temperature (Soldering) 60 sec for TO-3 10 sec for SIP	T_{LEAD}	300 260	°C

DEVICE SELECTION GUIDE

DEVICE	V_{IN} MAX	V_{OUT} MAX	CURRENT LIMIT	PACKAGE
LAS-6380	35	27	Fixed	TO-3
LAS-6380P ₁	35	27	Fixed	Plastic SIP
LAS-6381	35	27	Adjustable	TO-3
LAS-6381P ₁	35	27	Adjustable	Plastic SIP
LAS-6480	40	31	Fixed	TO-3
LAS-6480P	40	31	Fixed	Plastic SIP
LAS-6481	40	31	Adjustable	TO-3
LAS-6481P	40	31	Adjustable	Plastic SIP

BLOCK DIAGRAM



ELECTRICAL CHARACTERISTICS¹

Test conditions are as follows: $V_{CC} = 24V$, $V_O = 5V$, $I_O = 8A$, $C_t = 0.0056\mu F$, $T_J = 25^\circ C$, unless otherwise specified. $F_{SX} = 55KHz$.

Parameter	Symbol	Test Conditions			Test Limits			Units
		V _{CC}	I _O	T _J ²	Minimum	Typical	Maximum	
REFERENCE SECTION								
Reference Voltage ¹	V _{REF}				2.137	2.25	2.363	Volts
LAS-6300		12 to V _{IN} (max)	0.8A to 8A	Over Temp	2.10		2.43	Volts
LAS-6400					2.08		2.45	
Load Regulation ¹	REG _(LOAD)		0.8A to 8A			0.4	1.0	%V _{REF}
Line Regulation ¹	REG _(LINE)	12V to V _{IN} (max)				0.9	1.0	%V _{REF}
Temperature Coefficient	T _C			Over Temp		0.01		%/°C
OSCILLATOR SECTION								
Initial Frequency Accuracy	F _{SX}				−33	±10	+33	%
Line Regulation of Frequency ¹	REG _(LINE)	12 to V _{IN} (max)				0.12	2.7	%F _{SX}
Frequency Temperature Coefficient	T _C			Over Temp		0.05		%/°C
Sawtooth Duty Cycle	d.c.					85		%
ERROR AMPLIFIER SECTION								
Input Offset						±5		mV
Transconductance						2.7		mA/V
Output Sink/Source Current						0.26		mA
Input Common Mode Range					1.5		3.0	Volts
Open Loop Voltage Gain					50	60		dB
OUTPUT SECTION								
Peak Current Limit Knee	I _P			Over Temp	8.8			Amps
Short Circuit Current Limit	I _{SC}					14		Amps
Output Saturation Voltage	V _O (sat)	C _O = V _{CC} C _O = V _{CC} E _O = GND E _O = GND	4A 8A 4A 8A			1.6 2.1 0.9 1.4	2.3	Volts Volts Volts Volts
Efficiency ³	η				70	79		%
				Over Temp	65			%
Current Rise Time ³	t _R	Inductive Load				50	100	nS
Current Fall Time ³	t _F	Inductive Load				700	900	nS
CONTROL PIN								
Output Inhibit					0.64	0.75	1.06	Volts
Quiescent Current	I _Q	Output E _O Off				18		mA
		Output E _O On					30	mA

¹ Low Duty cycle Pulse Testing with Kelvin Connections required.

Die temperature changes must be accounted for separately.

² Over Temperature, $T_J = -25^\circ C$ to $125^\circ C$ for LAS-6300

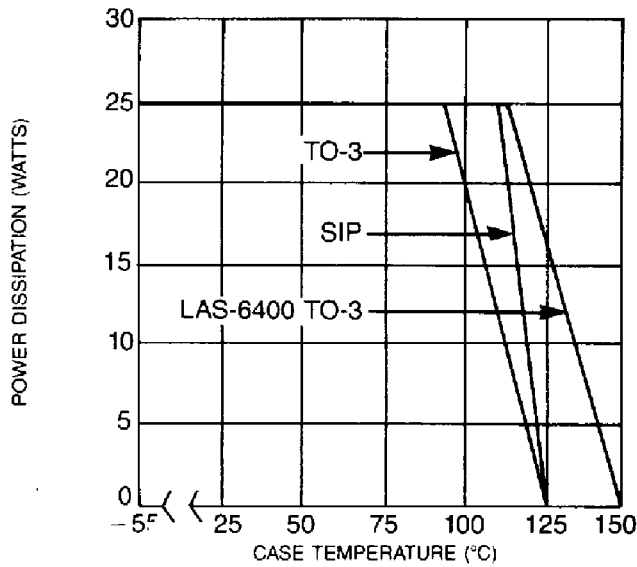
TO-3, SIP; LAS-6400 SIP, and $-55^\circ C$ to $150^\circ C$ for LAS-6400 TO-3

³ Per Test Circuit

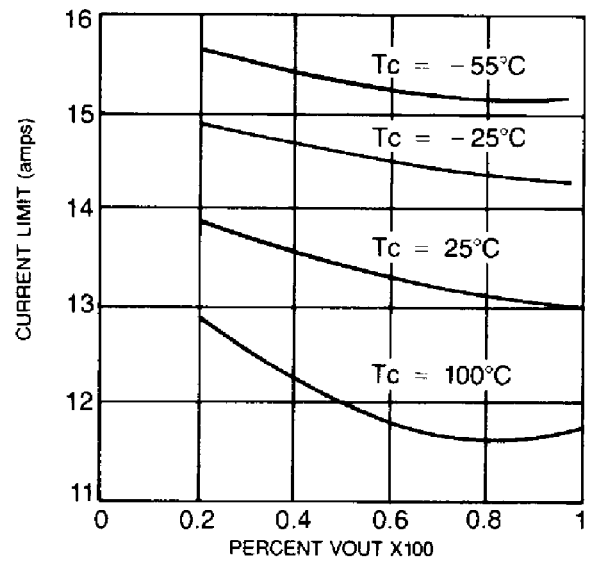
8 AMP SWITCHING REGULATORS

OPERATIONAL DATA

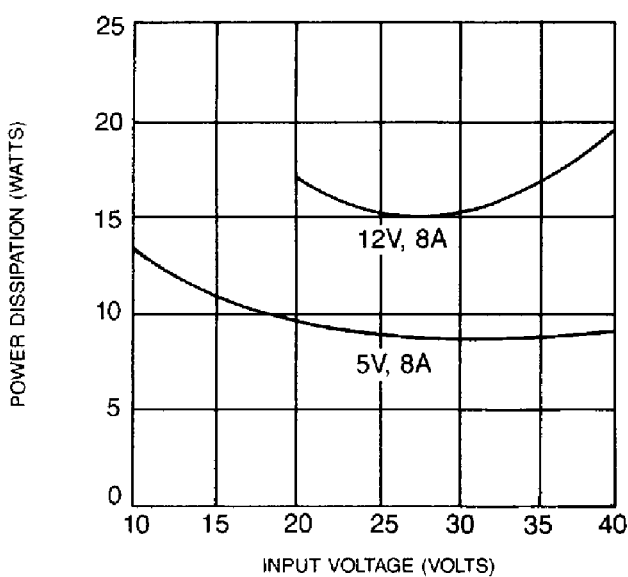
POWER DERATING



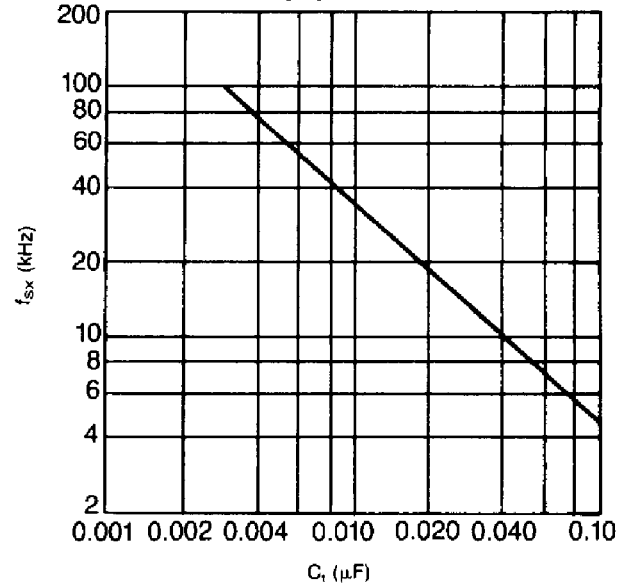
PERCENT V_{OUT} VS OUTPUT CURRENT LIMIT



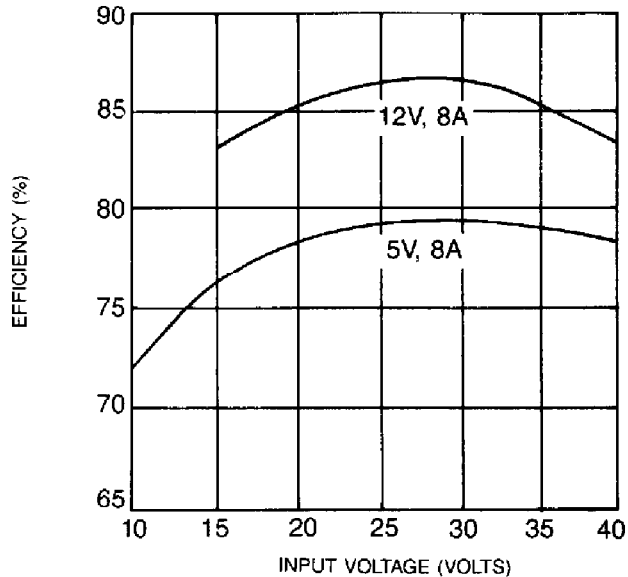
POWER DISSIPATION VS INPUT VOLTAGE



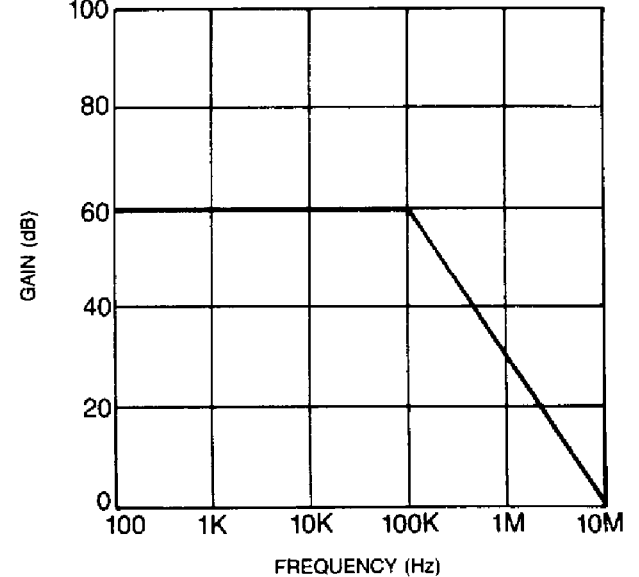
FREQUENCY VS TIMING CAPACITANCE



EFFICIENCY VS INPUT VOLTAGE



ERROR AMPLIFIER OPEN LOOP GAIN

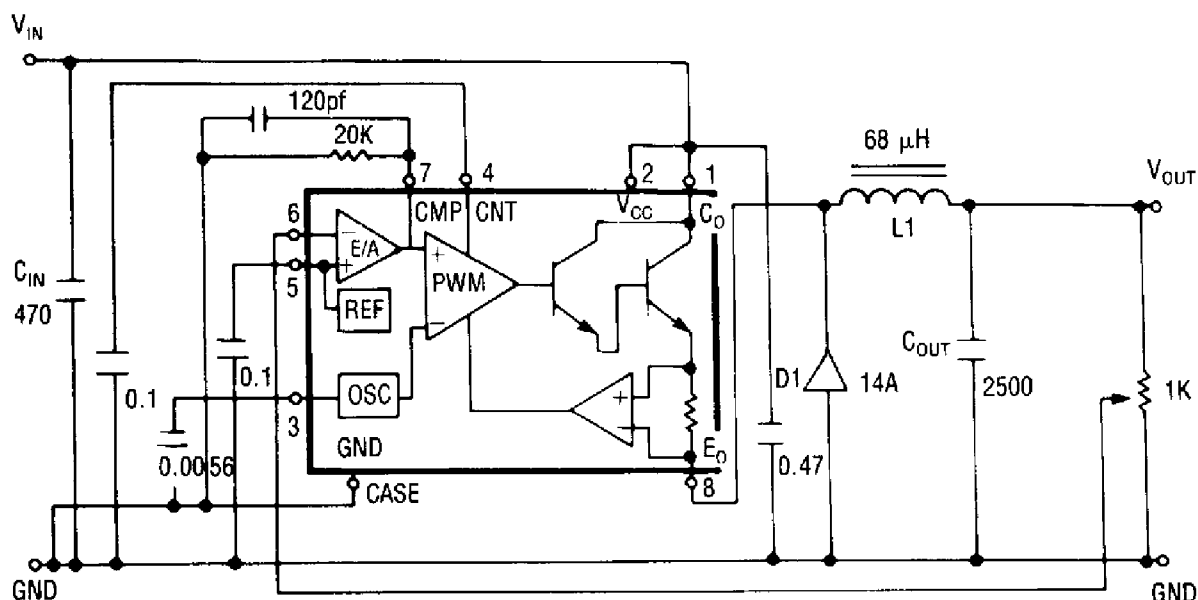


8 AMP SWITCHING REGULATORS

LAS-6380
LAS-6480

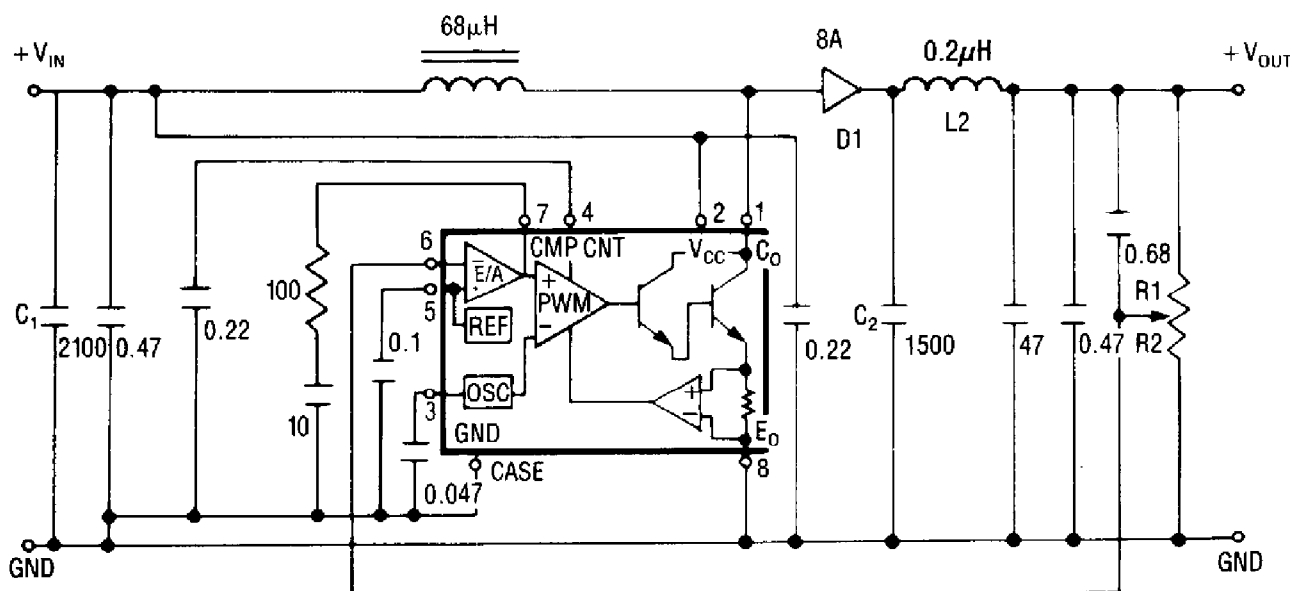
TYPICAL APPLICATIONS

DC-TO-DC STEP-DOWN CONVERTER



$V_{IN} = 24V$
 $V_{OUT} = 5V @ 8A$

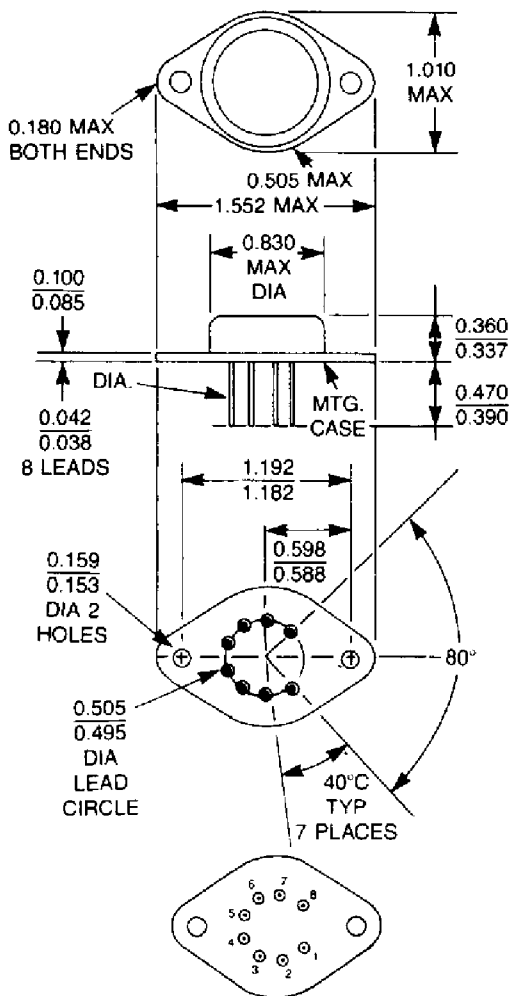
DC-TO-DC STEP-UP CONVERTER



$V_{IN} = 12V$
 $V_{OUT} = 24V @ 2.5A$

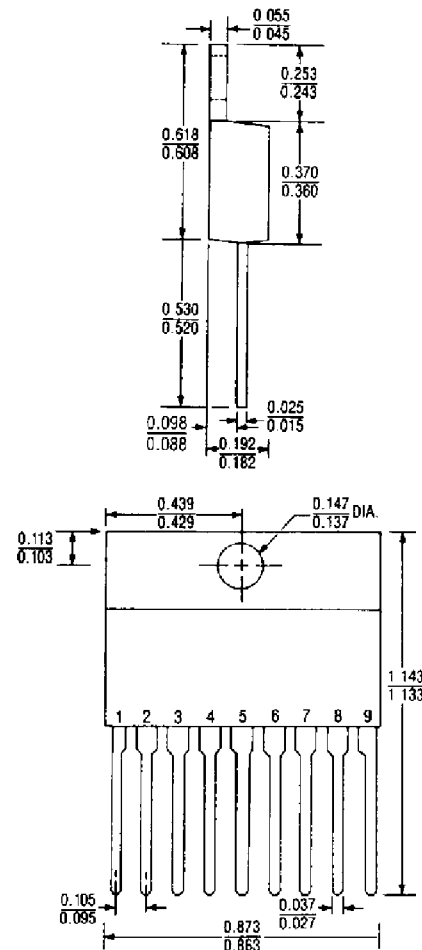
DEVICE OUTLINE

LAS-6X80, 6X81



Bottom View

LAS-6X80P, 6X81P



Front View

LAS-6X80

- 1 - C_O
- 2 - V_{CC}
- 3 - C_t
- 4 - CNT
- 5 - V_{REF}
- 6 - $E_{rr}(-)$
- 7 - CMP
- 8 - E_O
- Case is Ground

LAS-6X81

- 1 - C_O/V_{CC}
- 2 - C_t
- 3 - CNT
- 4 - V_{REF}
- 5 - $E_{rr}(-)$
- 6 - CMP
- 7 - CLS
- 8 - E_O
- Case is Ground

LAS-6X80P

- 1 - C_O
- 2 - V_{CC}
- 3 - C_t
- 4 - CNT
- 5 - GND
- 6 - V_{REF}
- 7 - $E_{rr}(-)$
- 8 - CMP
- 9 - E_O
- Tab is Ground

LAS-6X81P

- 1 - C_O/V_{CC}
- 2 - C_t
- 3 - CNT
- 4 - V_{REF}
- 5 - GND
- 6 - $E_{rr}(-)$
- 7 - CMP
- 8 - CLS
- 9 - E_O
- Tab is Ground

NOTE: All dimensions are in inches.