

FEATURES

- Guaranteed Low Offset Voltage
 LT1001AM 15µV max
 LT1001C 60µV max
 - *Guaranteed* Low Drift LT1001AM 0.6μV/°C max LT1001C 1.0μV/°C max *Guaranteed* Low Bias Current
 - LT1001AM 2nA max LT1001C 4nA max
 - Guaranteed CMRR LT1001AM 114dB min LT1001C 110dB min
 - *Guaranteed* PSRR LT1001AM 110dB min
 - LT1001C 106dB min
 - Low Power Dissipation
 - LT1001AM 75mW max LT1001C 80mW max
- Low Noise 0.3µV_{P-P}

APPLICATIONS

- Thermocouple amplifiers
- Strain gauge amplifiers
- Low level signal processing
- High accuracy data acquisition

TYPICAL APPLICATION

Precision Operational Amplifier

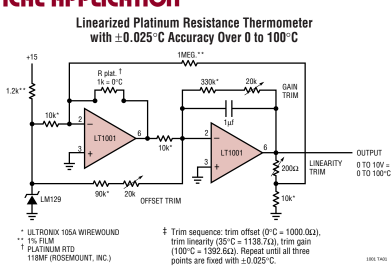
LT1001

DESCRIPTION

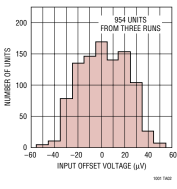
The LT[®]1001 significantly advances the state-of-theart of precision operational amplifiers. In the design, processing, and testing of the device, particular attention has been paid to the optimization of the entire distribution of several key parameters. Consequently, the specifications of the lowest cost, commercial temperature device, the LT1001C, have been dramatically improved when compared to equivalent grades of competing precision amplifiers.

Essentially, the input offset voltage of all units is less than 50µV (see distribution plot below). This allows the LT1001AM/883 to be specified at 15µV. Input bias and offset currents, common-mode and power supply reiection of the LT1001C offer guaranteed performance which were previously attainable only with expensive. selected grades of other devices. Power dissipation is nearly halved compared to the most popular precision op amps, without adversely affecting noise or speed performance. A beneficial by-product of lower dissipation is decreased warm-up drift. Output drive capability of the LT1001 is also enhanced with voltage gain guaranteed at 10mA of load current. For similar performance in a dual precision op amp, with guaranteed matching specifications, see the LT1002. Shown below is a platinum resistance thermometer application.

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Typical Distribution of Offset Voltage $V_S = \pm 15V, T_A = 25^{\circ}C$



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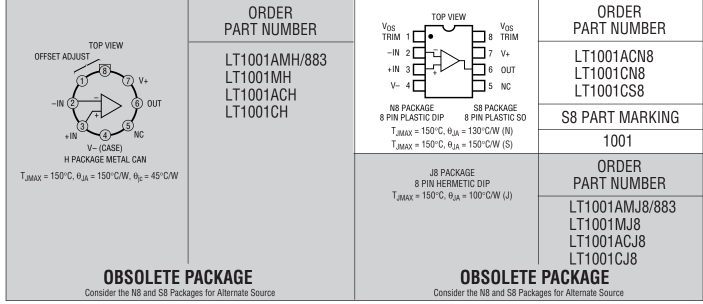
ABSOLUTE MAXIMUM RATINGS

(NOTE 1)	
Supply Voltage	±22V
Differential Input Voltage	±30V
Input Voltage	±22V
Output Short Circuit Duration	

Operating	Temperature	Range
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LT1001AM/LT1001M (OBSOLETE) 55°C	to 150°C
LT1001AC/LT1001C0°C	to 125°C
Storage: All Devices65°C	to 150°C
Lead Temperature (Soldering, 10 sec.)	300°C

PACKAGE/ORDER INFORMATION



Consult LTC Marketing for parts specified with wider operating temperature ranges.

ELECTRICAL CHARACTERISTICS

The • denotes the specifications which apply over the full operating temperature range, otherwise specifications are at $T_A = 25^{\circ}C$. $V_S = \pm 15V$, unless otherwise noted

					LT1001AM/883 LT1001AC			LT1001M/LT1001C		
SYMBOL	PARAMETER	CONDITI	ONS	MIN	ТҮР	MAX	MIN	ТҮР	MAX	UNITS
V _{OS}	Input Offset Voltage	Note 2	LT1001AM/883		7	15		18	60	μV
v0S	Input Onset Voltage		LT1001AC		10	25]	10	00	μν
ΔV_{OS}	Long Term Input Offset Voltage									
$\Delta Time$	Stability	Notes 3	and 4		0.2	1.0		0.3	1.5	μV/month
l _{os}	Input Offset Current				0.3	2.0		0.4	3.8	nA
l _b	Input Bias Current				±0.5	±2.0		±0.7	±4.0	nA
e _n	Input Noise Voltage	0.1Hz to	10Hz (Note 3)		0.3	0.6		0.3	0.6	μV _{p-p}
e _n	Input Noise Voltage Density	f ₀ = 10H	z (Note 6)		10.3	18.0		10.5	18.0	nV√Hz
		$f_0 = 100$	OHz (Note 3)		9.6	11.0		9.8	11.0	nV√Hz
A _{VOL}	Large Signal Voltage Gain	$R_L \ge 2k\Omega$	2, $V_0 = \pm 12V$	450	800		400	800		V/mV
		$R_L \ge 1k\Omega$	$2 V_0 = \pm 10 V$	300	500		250	500		V/mV
CMRR	Common Mode Rejection Ratio	$V_{CM} = \pm 1$	13V	114	126		110	126		dB
PSRR	Power Supply Rejection Ratio	$V_{\rm S} = \pm 3$	/ to ±18V	110	123		106	123		dB
R _{in}	Input Resistance Differential Mode			30	100		15	80		MΩ
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ELECTRICAL CHARACTERISTICS The \bullet denotes the specifications which apply over the full operating temperature range, otherwise specifications are at $T_A = 25^{\circ}$ C. $V_S = \pm 15$ V, $T_A = 25^{\circ}$ C, unless otherwise noted

			LT1001AM/883 Lt1001AC	LT1001M/LT1001C		
SYMBOL	PARAMETER	CONDITIONS	MIN TYP MAX	MIN TYP MAX	UNITS	
	Input Voltage Range		±13 ±14	±13 ±14	V	
V _{OUT}	Maximum Output Voltage Swing	$ \begin{array}{l} R_L \geq 2 k \Omega \\ R_L \geq 1 k \Omega \end{array} $	±13 ±14 ±12 ±13.5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	V V	
S _R	Slew Rate	$R_L \ge 2k\Omega$ (Note 5)	0.1 0.25	0.1 0.25	V/µs	
GBW	Gain-Bandwidth Product	(Note 5)	0.4 0.8	0.4 0.8	MHz	
P _d	Power Dissipation	No load No load, $V_S = \pm 3V$	46 75 4 6	48 80 4 8	mW mW	

$V_S = \pm 15V$, $-55^{\circ}C \le T_A \le 125^{\circ}C$, unless otherwise noted

SYMBOL	PARAMETER	CONDITIONS		LT1 Min	001AM/ TYP	883 MAX	MIN	LT1001N Typ	/I MAX	UNITS
V _{OS}	Input Offset Voltage		•		30	60		45	160	μV
ΔV_{0S} $\Delta Temp$	Average Offset Voltage Drift		•		0.2	0.6		0.3	1.0	μV/°C
l _{os}	Input Offset Current		•		0.8	4.0		1.2	7.6	nA
I _B	Input Bias Current		•		±1.0	±4.0		±1.5	±8.0	nA
A _{VOL}	Large Signal Voltage Gain	$R_L \ge 2k\Omega, V_0 = \pm 10V$	•	300	700		200	700		V/mV
CMRR	Common Mode Rejection Ratio	$V_{CM} = \pm 13V$	•	110	122		106	120		dB
PSRR	Power Supply Rejection Ratio	$V_{\rm S}$ = ±3 to ±18V	•	104	117		100	117		dB
	Input Voltage Range		•	±13	±14		±13	±14		V
V _{OUT}	Output Voltage Swing	$R_L \ge 2k\Omega$	•	±12.5	±13.5		±12.0	±13.5		V
Pd	Power Dissipation	No load			55	90		60	100	mW

V_S = $\pm 15V, \, 0^\circ C \leq T_A \leq 70^\circ C, \, unless \, otherwise \, noted$

SYMBOL	PARAMETER	CONDITIONS		L Min	T1001A TYP	C Max	MIN	LT10010 Typ	MAX	UNITS
V _{OS}	Input Offset Voltage		•		20	60		30	110	μV
$\frac{\Delta V_{OS}}{\Delta Temp}$	Average Offset Voltage Drift		•		0.2	0.6		0.3	1.0	μV/°C
l _{OS}	Input Offset Current		•		0.5	3.5		0.6	5.3	nA
I _B	Input Bias Current		•		±0.7	±3.5		±1.0	±5.5	nA
A _{VOL}	Large Signal Voltage Gain	$R_L \ge 2k\Omega, V_0 = \pm 10V$	•	350	750		250	750		V/mV
CMRR	Common Mode Rejection Ratio	V _{CM} = ±13V	•	110	124		106	123		dB
PSRR	Power Supply Rejection Ratio	$V_{\rm S}$ = ±3V to ±18V	•	106	120		103	120		dB
	Input Voltage Range		•	±13	±14		±13	±14		V
V _{OUT}	Output Voltage Swing	$R_L \ge 2k\Omega$	•	±12.5	±13.8		±12.5	±13.8		V
P _d	Power Dissipation	No load	•		50	85		55	90	mW

Note 1: Absolute Maximum Ratings are those values beyond which the life of a device may be impaired.

Note 2: Offset voltage for the LT1001AM/883 and LT1001AC are measured after power is applied and the device is fully warmed up. All other grades are measured with high speed test equipment, approximately 1 second after power is applied. The LT1001AM/883 receives 168 hr. burn-in at 125°C. or equivalent.

Note 4: Long Term Input Offset Voltage Stability refers to the averaged trend line of V_{OS} versus Time over extended periods after the first 30 days of operation. Excluding the initial hour of operation, changes in V_{OS} during the first 30 days are typically 2.5µV.

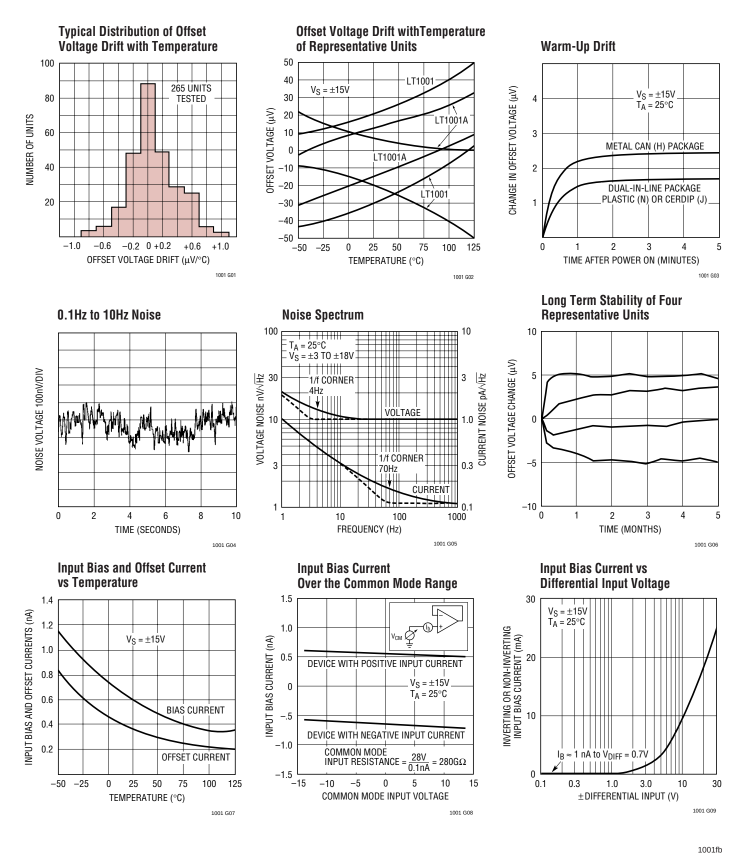
Note 5: Parameter is guaranteed by design.

Note 6: 10Hz noise voltage density is sample tested on every lot. Devices 100% tested at 10Hz are available on request.

Note 3: This parameter is tested on a sample basis only.

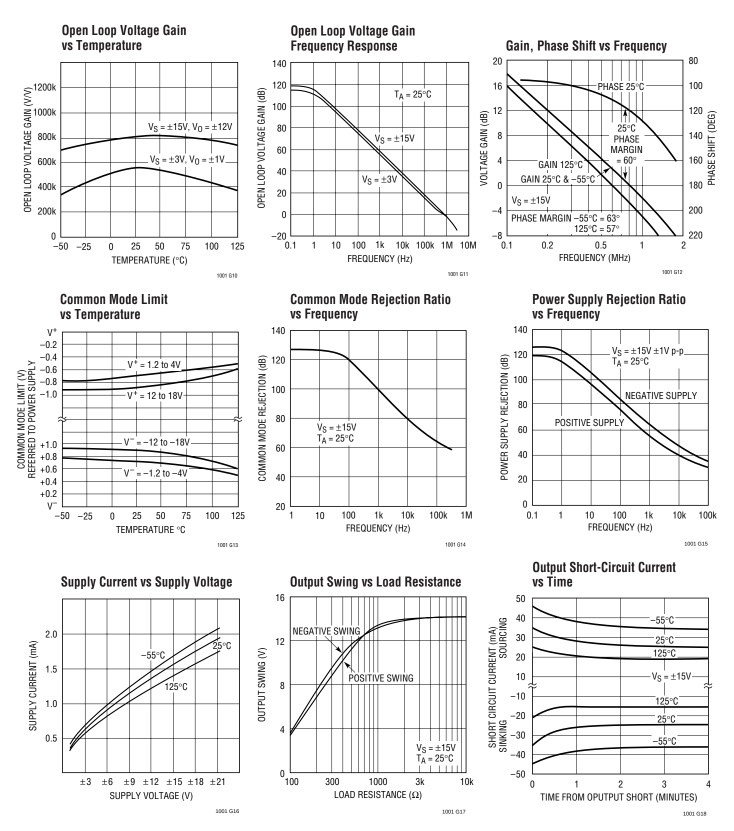


TYPICAL PERFORMANCE CHARACTERISTICS





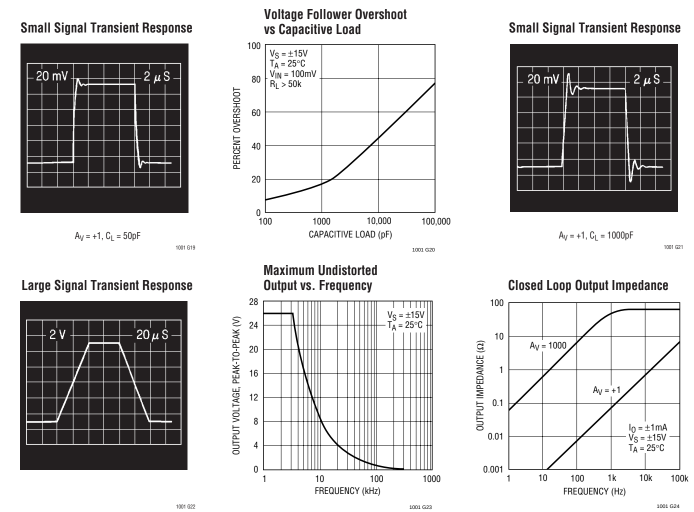
TYPICAL PERFORMANCE CHARACTERISTICS





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TYPICAL PERFORMANCE CHARACTERISTICS



APPLICATIONS INFORMATION

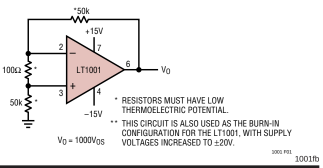
Application Notes and Test Circuits

The LT1001 series units may be inserted directly into OP-07, OP-05, 725, 108A or 101A sockets with or without removal of external frequency compensation or nulling components. The LT1001 can also be used in 741, LF156 or OP-15 applications provided that the nulling circuitry is removed.

The LT1001 is specified over a wide range of power supply voltages from $\pm 3V$ to $\pm 18V$. Operation with lower supplies is possible down to $\pm 1.2V$ (two Ni-Cad batteries). However, with $\pm 1.2V$ supplies, the device is stable only in closed loop gains of +2 or higher (or inverting gain of one or higher).

Unless proper care is exercised, thermocouple effects caused by temperature gradients across dissimilar metals at the contacts to the input terminals, can exceed the inherent drift of the amplifier. Air currents over device leads should be minimized, package leads should be short, and the two input leads should be as close together as possible and maintained at the same temperature.

Test Circuit for Offset Voltage and its Drift with Temperature





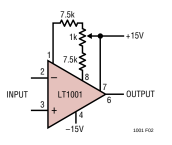
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APPLICATIONS INFORMATION

Offset Voltage Adjustment

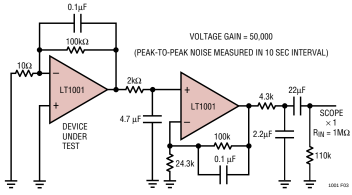
The input offset voltage of the LT1001, and its drift with temperature, are permanently trimmed at wafer test to a low level. However, if further adjustment of Vos is necessary, nulling with a 10k or 20k potentiometer will not degrade drift with temperature. Trimming to a value other than zero creates a drift of $(Vos/300)\mu V/^{\circ}C$, e.g., if Vos is

Improved Sensitivity Adjustment



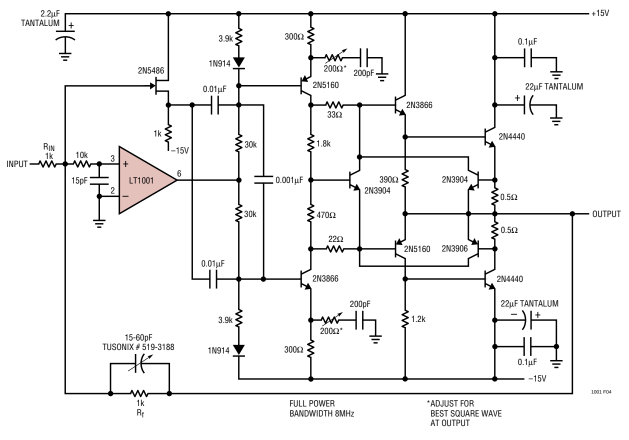
adjusted to 300 μ V, the change in drift will be 1 μ V/°C. The adjustment range with a 10k or 20k pot is approximately $\pm 2.5m$ V. If less adjustment range is needed, the sensitivity and resolution of the nulling can be improved by using a smaller pot in conjunction with fixed resistors. The example below has an approximate null range of $\pm 100~\mu$ V.

0.1Hz to 10Hz Noise Test Circuit



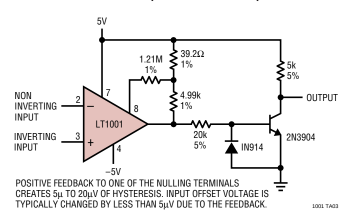
The device under test should be warmed up for three minutes and shielded from air currents.

DC Stabilized 1000v/µsec Op Amp

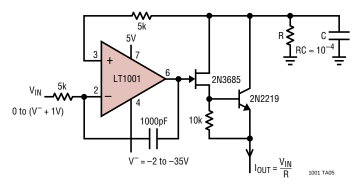


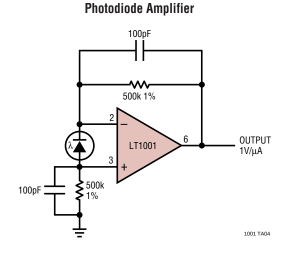


Microvolt Comparator with TTL Output

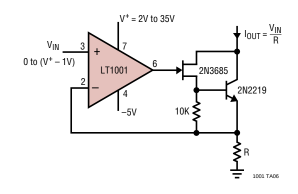


Precision Current Source

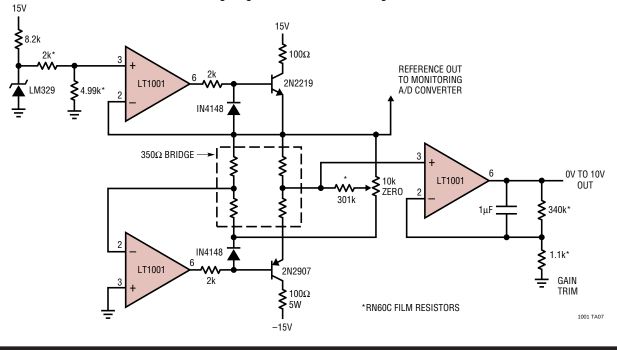




Precision Current Sink



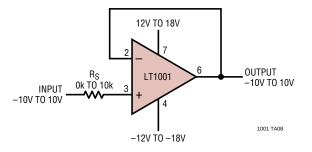
Strain Gauge Signal Conditioner with Bridge Excitation



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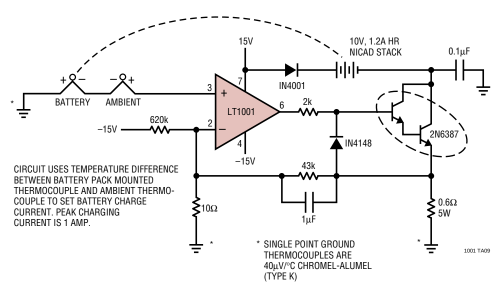






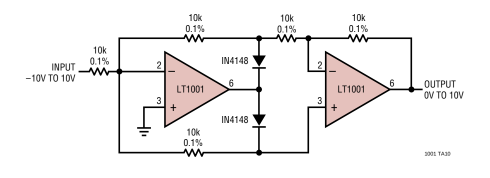
The voltage follower is an ideal example illustrating the overall excellence of the LT1001. The contributing error terms are due to offset voltage, input bias current, voltage gain, common mode and power-supply rejections. Worst-case summation of guaranteed specifications is tabulated below.

	OUTPUT ACCURACY								
	LT1001AM /883	LT1001C	LT1001AM /883	LT1001C					
Error	25°C Max.	25°C Max.	–55 to 125°C Max.	0 to 70°C Max.					
Offset Voltage	15µV	60µV	60µV	110µV					
Bias Current	20µV	40µV	40µV	55µV					
Common Mode Rejection	20µV	30µV	30µV	50µV					
Power Supply Rejection	18µV	30µV	36µV	42µV					
Voltage Gain	22µV	25µV	33µV	40µV					
Worst-case Sum Percent of Full Scale	95µV	185µV	199µV	297µV					
(=20V)	0.0005%	0.0009%	0.0010%	0.0015%					



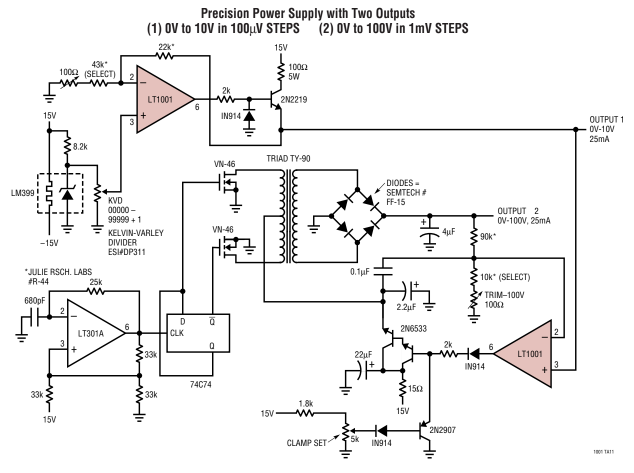
Thermally Controlled NiCad Charger

Precision Absolute Value Circuit

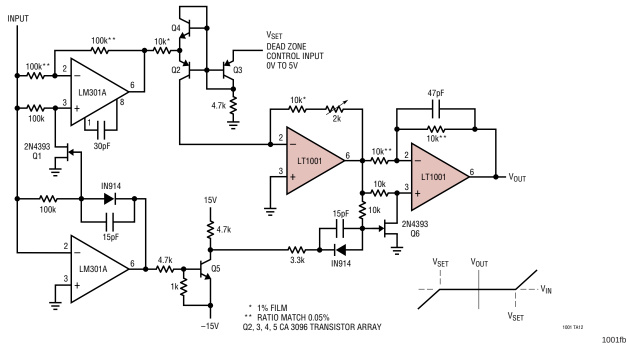




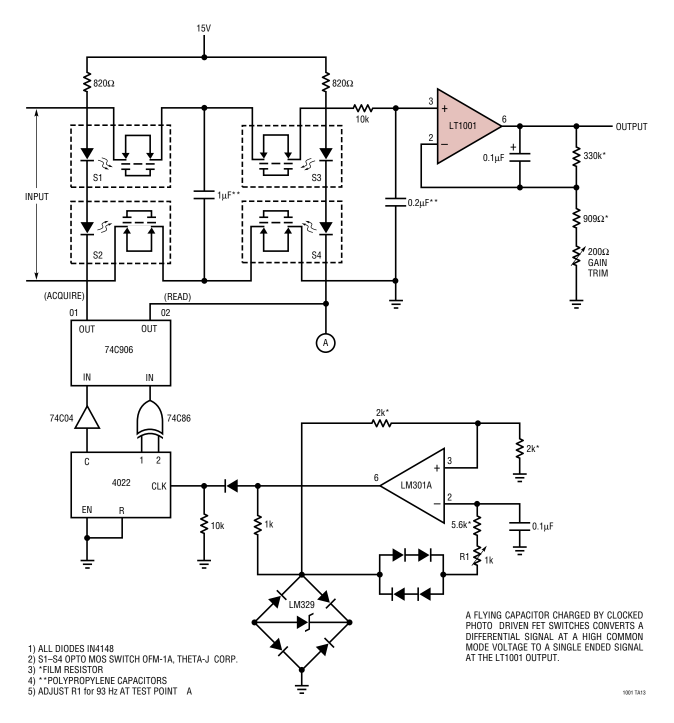
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Dead Zone Generator BIPOLAR SYMMETRY IS EXCELLENT BECAUSE ONE DEVICE, Q2, SETS BOTH LIMITS



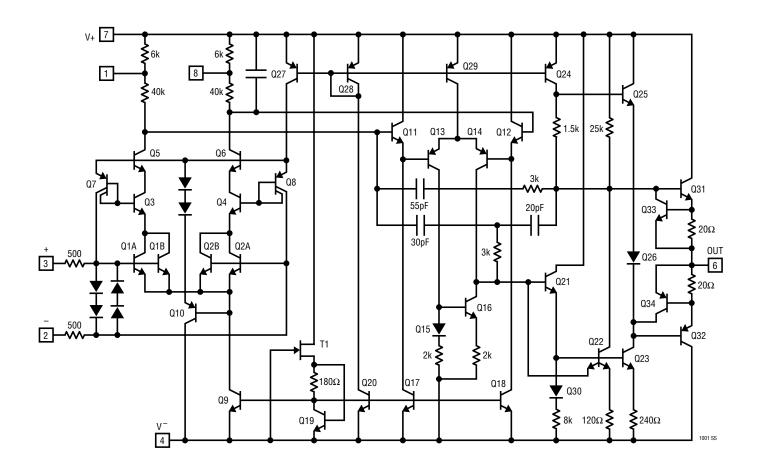




Instrumentation Amplifier with $\pm 300V$ Common Mode Range and CMRR > 150dB

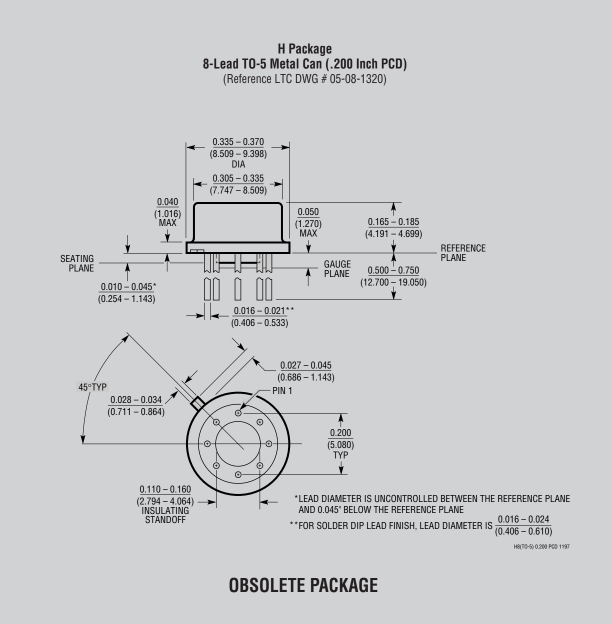


SCHEMATIC DIAGRAM

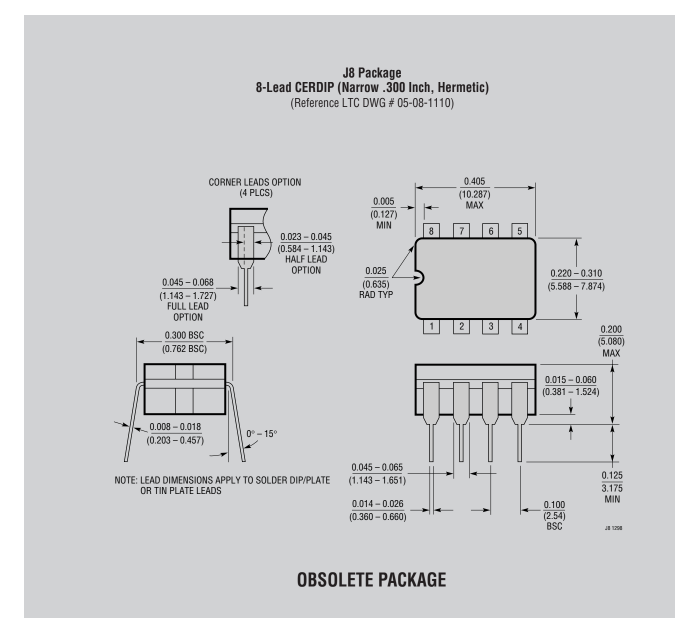




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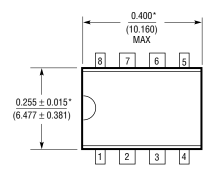


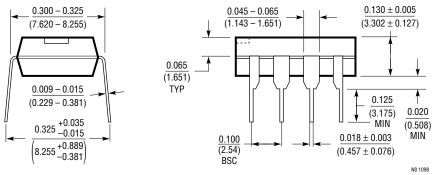




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N8 Package 8-Lead PDIP (Narrow .300 Inch) (Reference LTC DWG # 05-08-1510)





*THESE DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSIONS. MOLD FLASH OR PROTRUSIONS SHALL NOT EXCEED 0.010 INCH (0.254mm)



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S8 Package 8-Lead Plastic Small Outline (Narrow .150 Inch) (Reference LTC DWG # 05-08-1610)

