

**Quad Precision Op Amp (LT1014)
Dual Precision Op Amp (LT1013)**

FEATURES

- Single Supply Operation
 - Input Voltage Range Extends to Ground
 - Output Swings to Ground while Sinking Current
- Pin Compatible to 1458 and 324 with Precision Specs
- **Guaranteed Offset Voltage:** 150 μ V Max
- **Guaranteed Low Drift:** 2 μ V/ $^{\circ}$ C Max
- **Guaranteed Offset Current:** 0.8nA Max
- **Guaranteed High Gain**
 - 5mA Load Current: 1.5 Million Min
 - 17mA Load Current: 0.8 Million Min
- **Guaranteed Low Supply Current:** 500 μ A Max
- Low Voltage Noise, 0.1Hz to 10Hz: 0.55 μ Vp-p
- Low Current Noise—Better than OP-07, 0.07pA/ \sqrt{Hz}

APPLICATIONS

- Battery-Powered Precision Instrumentation
 - Strain Gauge Signal Conditioners
 - Thermocouple Amplifiers
 - Instrumentation Amplifiers
- 4mA–20mA Current Loop Transmitters
- Multiple Limit Threshold Detection
- Active Filters
- Multiple Gain Blocks

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DESCRIPTION

The LT®1014 is the first precision quad operational amplifier which directly upgrades designs in the industry standard 14-pin DIP LM324/LM348/OP-11/4156 pin configuration. It is no longer necessary to compromise specifications, while saving board space and cost, as compared to single operational amplifiers.

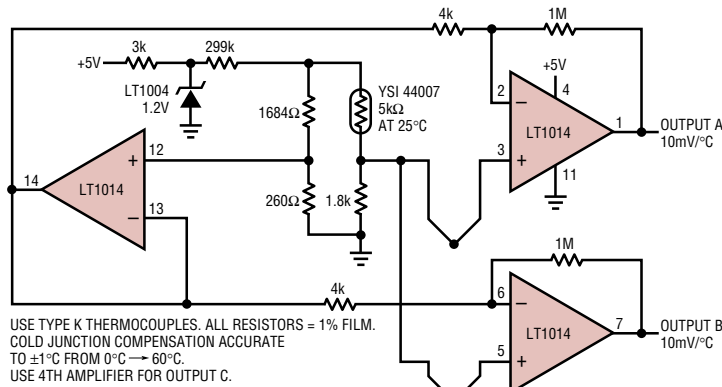
The LT1014's low offset voltage of 50 μ V, drift of 0.3 μ V/ $^{\circ}$ C, offset current of 0.15nA, gain of 8 million, common mode rejection of 117dB and power supply rejection of 120dB qualify it as four truly precision operational amplifiers. Particularly important is the low offset voltage, since no offset null terminals are provided in the quad configuration. Although supply current is only 350 μ A per amplifier, a new output stage design sources and sinks in excess of 20mA of load current, while retaining high voltage gain.

Similarly, the LT1013 is the first precision dual op amp in the 8-pin industry standard configuration, upgrading the performance of such popular devices as the MC1458/1558, LM158 and OP-221. The LT1013's specifications are similar to (even somewhat better than) the LT1014's.

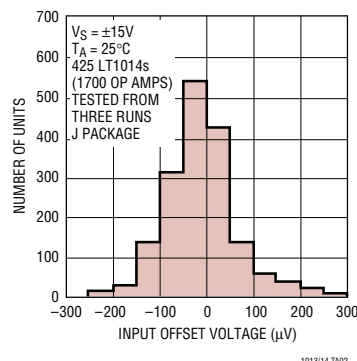
Both the LT1013 and LT1014 can be operated off a single 5V power supply: input common mode range includes ground; the output can also swing to within a few millivolts of ground. Crossover distortion, so apparent on previous single-supply designs, is eliminated. A full set of specifications is provided with \pm 15V and single 5V supplies.

TYPICAL APPLICATION

3 Channel Thermocouple Thermometer



LT1014 Distribution of Offset Voltage



LT1013/LT1014

ABSOLUTE MAXIMUM RATINGS

(Note 1)

Supply Voltage	±22V
Differential Input Voltage	±30V
Input Voltage	Equal to Positive Supply Voltage 5V Below Negative Supply Voltage
Output Short-Circuit Duration	Indefinite
Storage Temperature Range	
All Grades	-65°C to 150°C

Lead Temperature (Soldering, 10 sec.)	300°C
Operating Temperature Range	
LT1013AM/LT1013M/.....	
LT1014AM/LT1014M	-55 °C to 125°C
LT1013AC/LT1013C/LT1013D	
LT1014AC/LT1014C/LT1014D	0°C to 70°C
LT1013I/ LT1014I	-40°C to 85°C

PACKAGE/ORDER INFORMATION

TOP VIEW	ORDER PART NUMBER	TOP VIEW	ORDER PART NUMBER
			PART MARKING
	LT1013DS8 LT1013IS8		LT1014DSW LT1014ISW
NOTE: THIS PIN CONFIGURATION DIFFERS FROM THE STANDARD 8-PIN DUAL-IN-LINE CONFIGURATION	1013 1013I	SW PACKAGE 16-LEAD PLASTIC SO	T _{JMAX} = 150°C, θ _{JA} = 130°C/W
	LT1013ACN8 LT1013CN8 LT1013DN8 LT1013IN8		LT1014ACN LT1014CN LT1014DN LT1014IN
N8 PACKAGE 8-LEAD PDIP T _{JMAX} = 150°C, θ _{JA} = 130°C/W	LT1013AMJ8 LT1013MJ8 LT1013ACJ8 LT1013CJ8	N PACKAGE 14-LEAD PDIP T _{JMAX} = 150°C, θ _{JA} = 100°C/W	LT1014AMJ LT1014MJ
J8 PACKAGE 8-LEAD CERDIP T _{JMAX} = 150°C, θ _{JA} = 100°C/W		J PACKAGE 14-LEAD CERDIP T _{JMAX} = 150°C, θ _{JA} = 100°C/W	LT1014ACJ LT1014CJ
OBsolete PACKAGE		OBsolete PACKAGE	
Consider the N or S8 Packages for Alternate Source		Consider the N or SW Packages for Alternate Source	
	TOP VIEW	ORDER PART NUMBER	
H PACKAGE 8-LEAD TO-5 METAL CAN	V ⁺ V-(CASE)	LT1013AMH LT1013MH LT1013ACH LT1013CH	
T _{JMAX} = 150°C, θ _{JA} = 150°C/W, θ _{JC} = 45°C/W			

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

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ELECTRICAL CHARACTERISTICS $T_A = 25^\circ\text{C}$. $V_S = \pm 15\text{V}$, $V_{CM} = 0\text{V}$ unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS	LT1013AM/AC LT1014AM/AC			LT1013C/D/I/M LT1014C/D/I/M			UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	
V_{OS}	Input Offset Voltage	LT1013	—	40	150	—	60	300	μV
		LT1014	—	50	180	—	60	300	μV
		LT1013D/I, LT1014D/I	—	—	—	—	200	800	μV
	Long Term Input Offset Voltage Stability		—	0.4	—	—	0.5	—	$\mu\text{V}/\text{Mo.}$
I_{SO}	Input Offset Current		—	0.15	0.8	—	0.2	1.5	nA
I_B	Input Bias Current		—	12	20	—	15	30	nA
e_n	Input Noise Voltage	0.1Hz to 10Hz	—	0.55	—	—	0.55	—	$\mu\text{V}_{\text{p-p}}$
e_n	Input Noise Voltage Density	$f_0 = 10\text{Hz}$	—	24	—	—	24	—	$\text{nV}/\sqrt{\text{Hz}}$
		$f_0 = 1000\text{Hz}$	—	22	—	—	22	—	$\text{nV}/\sqrt{\text{Hz}}$
i_n	Input Noise Current Density	$f_0 = 10\text{Hz}$	—	0.07	—	—	0.07	—	$\text{pA}/\sqrt{\text{Hz}}$
	Input Resistance – Differential Common Mode	(Note 2)	100	400	—	70	300	—	$\text{M}\Omega$
A_{VOL}	Large Signal Voltage Gain	$V_0 = \pm 10\text{V}, R_L = 2\text{k}$	1.5	8.0	—	1.2	7.0	—	$\text{V}/\mu\text{V}$
		$V_0 = \pm 10\text{V}, R_L = 600\Omega$	0.8	2.5	—	0.5	2.0	—	$\text{V}/\mu\text{V}$
	Input Voltage Range		+13.5 -15.0	+13.8 -15.3	—	+13.5 -15.0	+13.8 -15.3	—	V
CMRR	Common Mode Rejection Ratio	$V_{CM} = +13.5\text{V}, -15.0\text{V}$	100	117	—	97	114	—	dB
PSRR	Power Supply Rejection Ratio	$V_S = \pm 2\text{V}$ to $\pm 18\text{V}$	103	120	—	100	117	—	dB
	Channel Separation	$V_0 = \pm 10\text{V}, R_L = 2\text{k}$	123	140	—	120	137	—	dB
V_{OUT}	Output Voltage Swing	$R_L = 2\text{k}$	± 13	± 14	—	± 12.5	± 14	—	V
	Slew Rate		0.2	0.4	—	0.2	0.4	—	$\text{V}/\mu\text{s}$
I_S	Supply Current	Per Amplifier	—	0.35	0.50	—	0.35	0.55	mA

 $T_A = 25^\circ\text{C}$. $V_S^+ = +5\text{V}$, $V_S^- = 0\text{V}$, $V_{OUT} = 1.4\text{V}$, $V_{CM} = 0\text{V}$ unless otherwise noted

SYMBOL	PARAMETER	CONDITIONS	LT1013AM/AC LT1014AM/AC			LT1013C/D/I/M LT1014C/D/I/M			UNITS
			MIN	TYP	MAX	MIN	TYP	MAX	
V_{OS}	Input Offset Voltage	LT1013	—	60	250	—	90	450	μV
		LT1014	—	70	280	—	90	450	μV
		LT1013D/I, LT1014D/I	—	—	—	—	250	950	μV
I_{OS}	Input Offset Current		—	0.2	1.3	—	0.3	2.0	nA
I_B	Input Bias Current		—	15	35	—	18	50	nA
A_{VOL}	Large Signal Voltage Gain	$V_0 = 5\text{mV}$ to $4\text{V}, R_L = 500\Omega$	—	1.0	—	—	1.0	—	$\text{V}/\mu\text{V}$
			+3.5 0	+3.8 -0.3	—	+3.5 0	+3.8 -0.3	—	V
V_{OUT}	Output Voltage Swing	Output Low, No Load	—	15	25	—	15	25	mV
		Output Low, 600Ω to Ground	—	5	10	—	5	10	mV
		Output Low, $I_{SINK} = 1\text{mA}$	—	220	350	—	220	350	mV
		Output High, No Load	4.0	4.4	—	4.0	4.4	—	V
		Output High, 600Ω to Ground	3.4	4.0	—	3.4	4.0	—	V
I_S	Supply Current	Per Amplifier	—	0.31	0.45	—	0.32	0.50	mA

ELECTRICAL CHARACTERISTICS

The ● denotes the specifications which apply over the temperature range
 $-55^{\circ}\text{C} \leq T_A \leq 125^{\circ}\text{C}$. $V_S = \pm 15\text{V}$, $V_{CM} = 0\text{V}$ unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS	LT1013AM			LT1014AM			LT1013M/LT1014M			UNITS	
			MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX		
V_{OS}	Input Offset Voltage	$V_S = +5\text{V}, 0\text{V}; V_0 = +1.4\text{V}$ $-55^{\circ}\text{C} \leq T_A \leq 100^{\circ}\text{C}$ $V_{CM} = 0.1\text{V}, T_A = 125^{\circ}\text{C}$ $V_{CM} = 0\text{V}, T_A = 125^{\circ}\text{C}$	●	—	80	300	—	90	350	—	110	550	μV
			●	—	80	450	—	90	480	—	100	750	μV
			●	—	120	450	—	150	480	—	200	750	μV
			●	—	250	900	—	300	960	—	400	1500	μV
I_{OS}	Input Offset Voltage Drift	(Note 3)	●	—	0.4	2.0	—	0.4	2.0	—	0.5	2.5	$\mu\text{V}/^{\circ}\text{C}$
			●	—	0.3	2.5	—	0.3	2.8	—	0.4	5.0	nA
I_B	Input Bias Current	$V_S = +5\text{V}, 0\text{V}; V_0 = +1.4\text{V}$ $V_S = +5\text{V}, 0\text{V}; V_0 = +1.4\text{V}$	●	—	0.6	6.0	—	0.7	7.0	—	0.9	10.0	nA
			●	—	15	30	—	15	30	—	18	45	nA
A_{VOL}	Large Signal Voltage Gain	$V_0 = \pm 10\text{V}, R_L = 2\text{k}$	●	0.5	2.0	—	0.4	2.0	—	0.25	2.0	—	$\text{V}/\mu\text{V}$
			●	97	114	—	96	114	—	94	113	—	dB
$PSRR$	Power Supply Rejection Ratio	$V_S = \pm 2\text{V}$ to $\pm 18\text{V}$	●	100	117	—	100	117	—	97	116	—	dB
			●	±12	±13.8	—	±12	±13.8	—	±11.5	±13.8	—	V
V_{OUT}	Output Voltage Swing	$R_L = 2\text{k}$ $V_S = +5\text{V}, 0\text{V}$ $R_L = 600\Omega$ to Ground Output Low Output High	●	—	6	15	—	6	15	—	6	18	mV
			●	3.2	3.8	—	3.2	3.8	—	3.1	3.8	—	V
I_S	Supply Current Per Amplifier	$V_S = +5\text{V}, 0\text{V}; V_0 = +1.4\text{V}$	●	—	0.38	0.60	—	0.38	0.60	—	0.38	0.7	mA
			●	—	0.34	0.55	—	0.34	0.55	—	0.34	0.65	mA

ELECTRICAL CHARACTERISTICS

The ● denotes the specifications which apply over the temperature range
 $-40^{\circ}\text{C} \leq T_A \leq 85^{\circ}\text{C}$ for LT1013I, LT1014I, $0^{\circ}\text{C} \leq T_A \leq 70^{\circ}\text{C}$ for LT1013C, LT1013D, LT1014C, LT1014D. $V_S = \pm 15\text{V}$, $V_{CM} = 0\text{V}$ unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS	LT1013AC			LT1014AC			LT1013C/D/I LT1014C/D/I			UNITS	
			MIN	TYP	MAX	MIN	TYP	MAX	MIN	TYP	MAX		
V _{OS}	Input Offset Voltage	LT1013D/I, LT1014D/I	●	—	55	240	—	65	270	—	80	400	μV
		$V_S = +5\text{V}, 0\text{V}; V_0 = 1.4\text{V}$	●	—	—	—	—	—	—	—	230	1000	μV
		LT1013D/I, LT1014D/I	●	—	75	350	—	85	380	—	110	570	μV
		$V_S = +5\text{V}, 0\text{V}; V_0 = 1.4\text{V}$	●	—	—	—	—	—	—	—	280	1200	μV
I _{OS}	Average Input Offset Voltage Drift	(Note 3)	●	—	0.3	2.0	—	0.3	2.0	—	0.4	2.5	μV/°C
		LT1013D/I, LT1014D/I	●	—	—	—	—	—	—	—	0.7	5.0	μV/°C
I _{OS}	Input Offset Current	$V_S = +5\text{V}, 0\text{V}; V_0 = 1.4\text{V}$	●	—	0.2	1.5	—	0.2	1.7	—	0.3	2.8	nA
I _B	Input Bias Current	$V_S = +5\text{V}, 0\text{V}; V_0 = 1.4\text{V}$	●	—	13	25	—	13	25	—	16	38	nA
		$V_S = +5\text{V}, 0\text{V}; V_0 = 1.4\text{V}$	●	—	18	55	—	20	60	—	24	90	nA
A _{VOL}	Large Signal Voltage Gain	$V_0 = \pm 10\text{V}, R_L = 2\text{k}$	●	1.0	5.0	—	1.0	5.0	—	0.7	4.0	—	V/μV
CMRR	Common Mode Rejection Ratio	$V_{CM} = +13.0\text{V}, -15.0\text{V}$	●	98	116	—	98	116	—	94	113	—	dB
PSRR	Power Supply Rejection Ratio	$V_S = \pm 2\text{V}$ to $\pm 18\text{V}$	●	101	119	—	101	119	—	97	116	—	dB
V _{OUT}	Output Voltage Swing	$R_L = 2\text{k}$	●	±12.5	±13.9	—	±12.5	±13.9	—	±12.0	±13.9	—	V
		$V_S = +5\text{V}, 0\text{V}; R_L = 600\Omega$	●	—	6	13	—	6	13	—	6	13	mV
		Output Low	●	3.3	3.9	—	3.3	3.9	—	3.2	3.9	—	V
I _S	Supply Current per Amplifier	$V_S = +5\text{V}, 0\text{V}; V_0 = 1.4\text{V}$	●	—	0.36	0.55	—	0.36	0.55	—	0.37	0.60	mA
		$V_S = +5\text{V}, 0\text{V}; V_0 = 1.4\text{V}$	●	—	0.32	0.50	—	0.32	0.50	—	0.34	0.55	mA

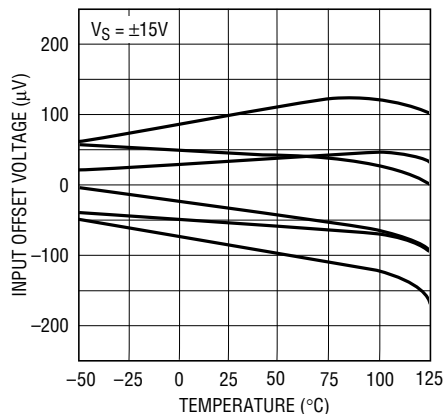
Note 1: Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Absolute Rating condition for extended periods may affect device reliability and lifetime.

Note 2: This parameter is guaranteed by design and is not tested. Typical parameters are defined as the 60% yield of parameter distributions of individual amplifiers; i.e., out of 100 LT1014s (or 100 LT1013s) typically 240 op amps (or 120) will be better than the indicated specification.

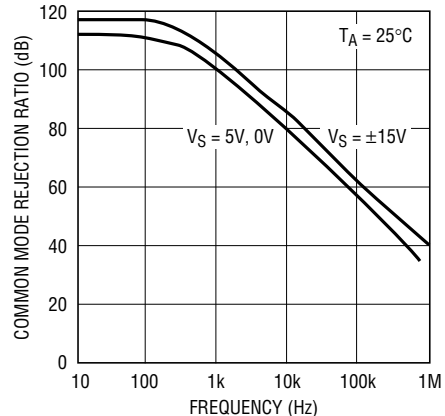
Note 3: This parameter is not 100% tested.

TYPICAL PERFORMANCE CHARACTERISTICS

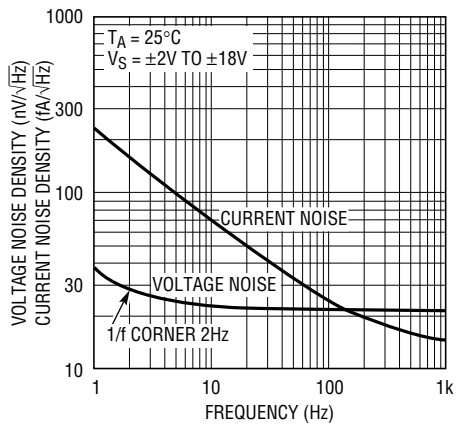
Offset Voltage Drift with Temperature of Representative Units



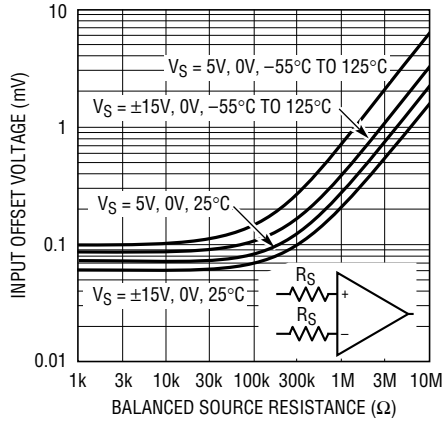
Common Mode Rejection Ratio vs Frequency



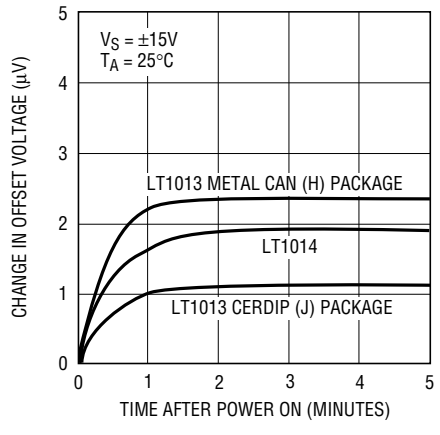
Noise Spectrum



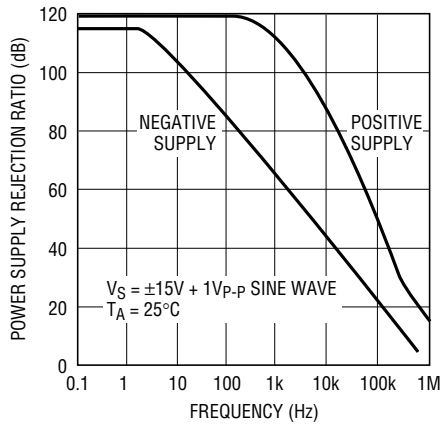
Offset Voltage vs Balanced Source Resistance



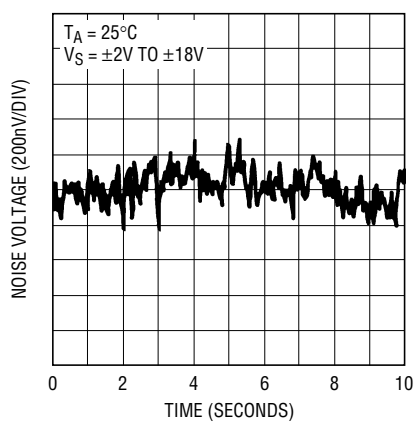
Warm-Up Drift



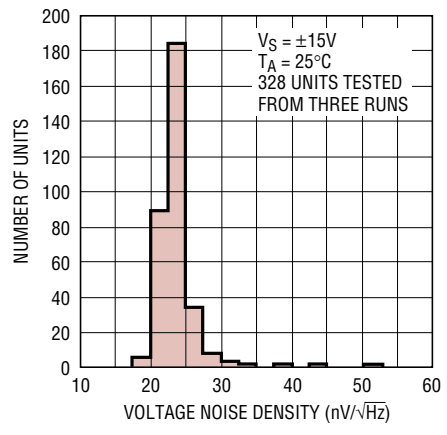
Power Supply Rejection Ratio vs Frequency



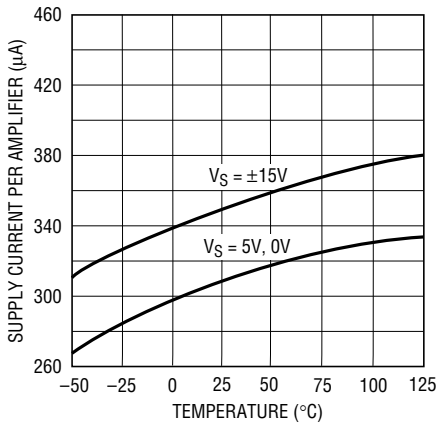
0.1Hz to 10Hz Noise



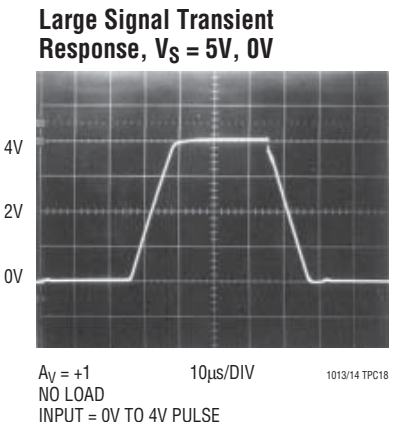
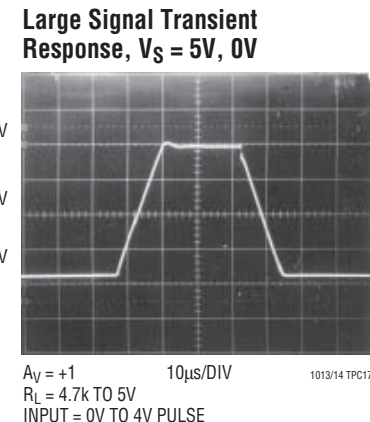
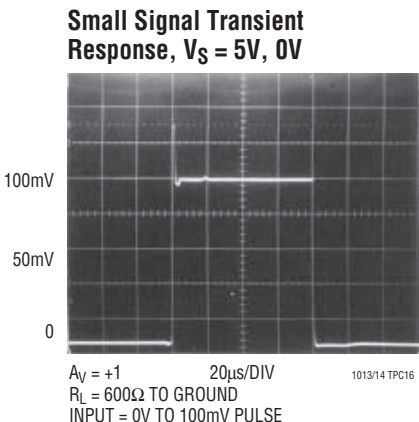
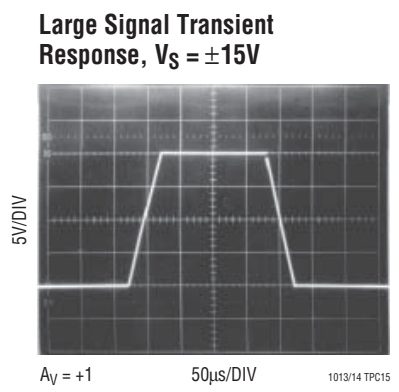
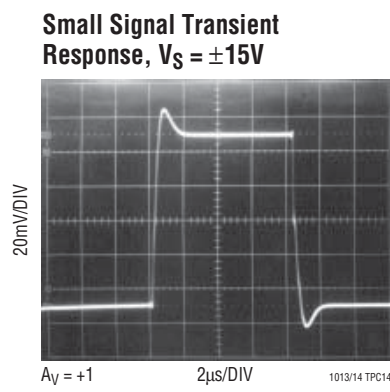
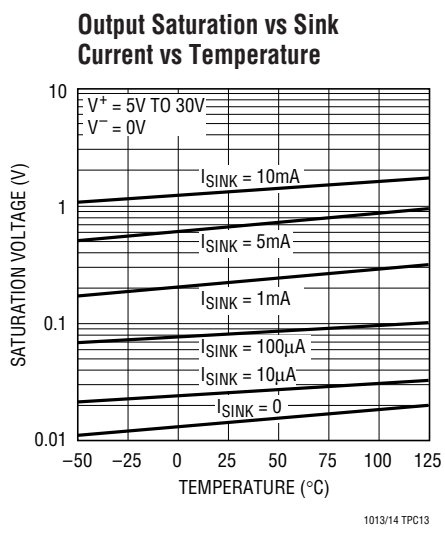
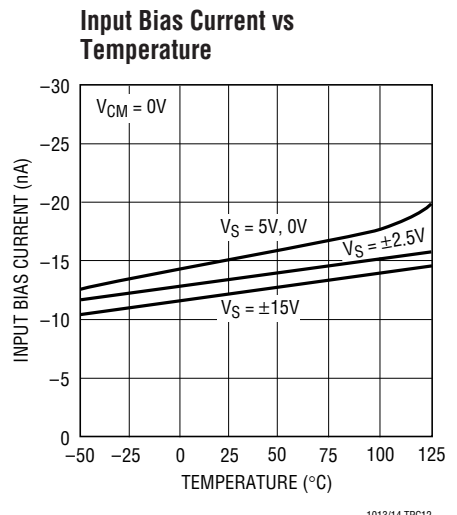
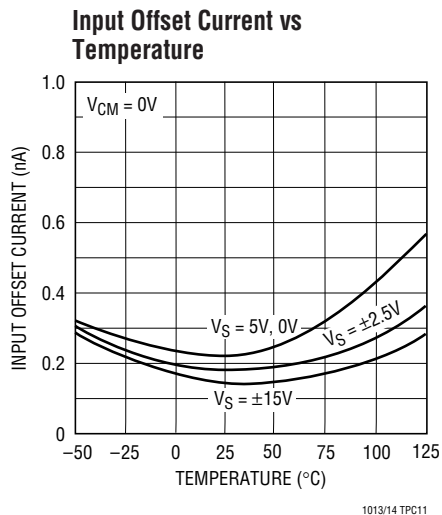
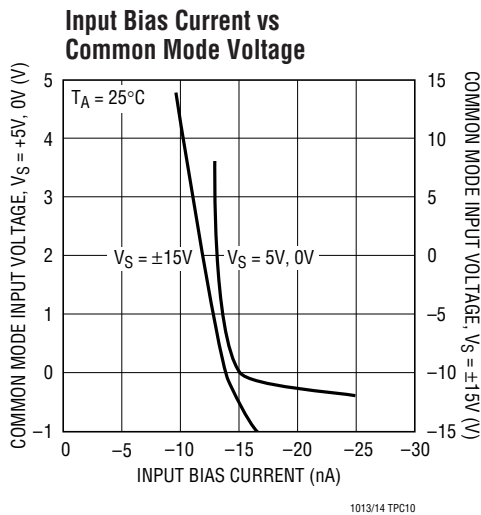
10Hz Voltage Noise Distribution



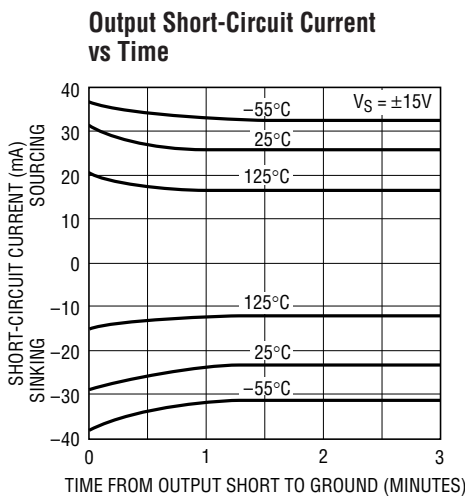
Supply Current vs Temperature



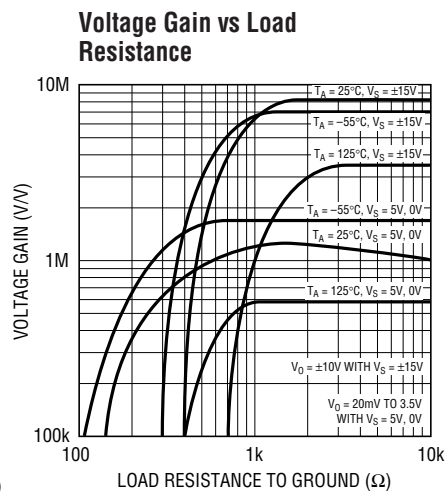
TYPICAL PERFORMANCE CHARACTERISTICS



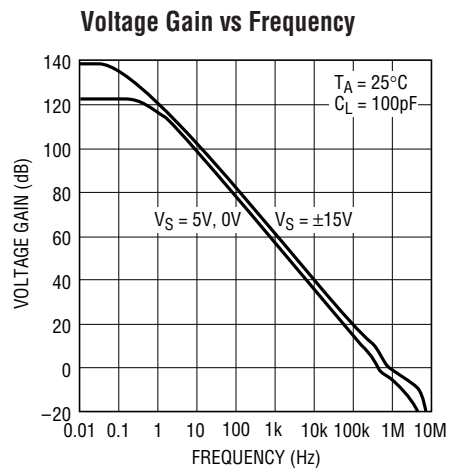
TYPICAL PERFORMANCE CHARACTERISTICS



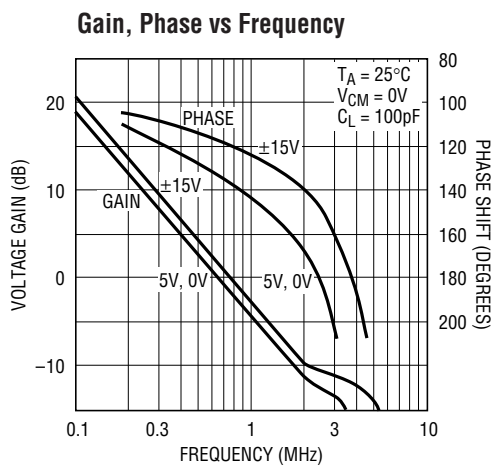
1013/14 TPC19



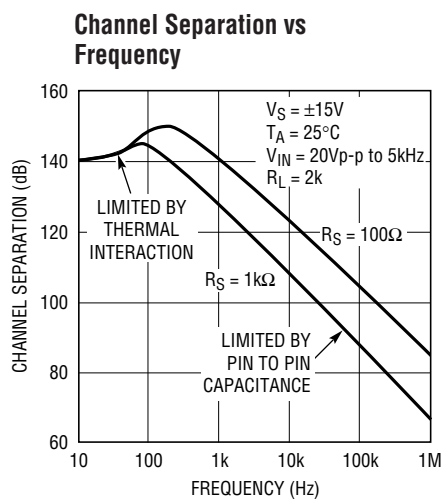
1013/14 TPC20



1013/14 TPC21



1013/14 TPC22



1013/14 TPC23

APPLICATIONS INFORMATION

Single Supply Operation

The LT1013/LT1014 are fully specified for single supply operation, i.e., when the negative supply is 0V. Input common mode range includes ground; the output swings within a few millivolts of ground. Single supply operation, however, can create special difficulties, both at the input and at the output. The LT1013/LT1014 have specific circuitry which addresses these problems.

At the input, the driving signal can fall below 0V— inadvertently or on a transient basis. If the input is more than a few hundred millivolts below ground, two distinct prob-

lems can occur on previous single supply designs, such as the LM124, LM158, OP-20, OP-21, OP-220, OP-221, OP-420:

- a) When the input is more than a diode drop below ground, unlimited current will flow from the substrate (V^- terminal) to the input. This can destroy the unit. On the LT1013/LT1014, the 400Ω resistors, in series with the input (see Schematic Diagram), protect the devices even when the input is 5V below ground.

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APPLICATIONS INFORMATION

b) When the input is more than 400mV below ground (at 25°C), the input stage saturates (transistors Q3 and Q4) and phase reversal occurs at the output. This can cause lock-up in servo systems. Due to a unique phase reversal protection circuitry (Q21, Q22, Q27, Q28), the LT1013/LT1014's outputs do not reverse, as illustrated below, even when the inputs are at -1.5V.

There is one circumstance, however, under which the phase reversal protection circuitry does not function: when the other op amp on the LT1013, or one specific amplifier of the other three on the LT1014, is driven hard into negative saturation at the output.

Phase reversal protection does not work on amplifier:

A when D's output is in negative saturation. B's and C's outputs have no effect.

B when C's output is in negative saturation. A's and D's outputs have no effect.

C when B's output is in negative saturation. A's and D's outputs have no effect.

D when A's output is negative saturation. B's and C's outputs have no effect.

At the output, the aforementioned single supply designs either cannot swing to within 600mV of ground (OP-20) or cannot sink more than a few microamperes while swinging to ground (LM124, LM158). The LT1013/LT1014's all-NPN output stage maintains its low output resistance and high gain characteristics until the output is saturated.

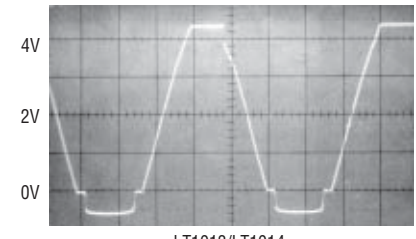
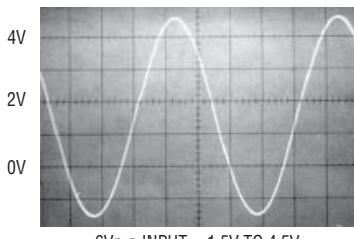
In dual supply operations, the output stage is crossover distortion-free.

Comparator Applications

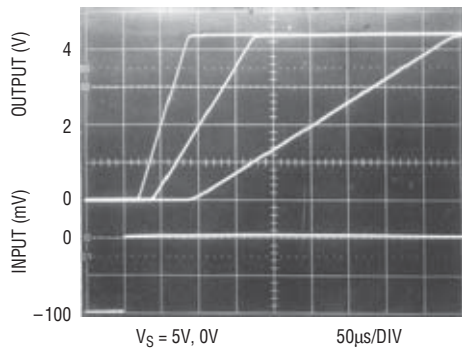
The single supply operation of the LT1013/LT1014 lends itself to its use as a precision comparator with TTL compatible output:

In systems using both op amps and comparators, the LT1013/LT1014 can perform multiple duties; for example, on the LT1014, two of the devices can be used as op amps and the other two as comparators.

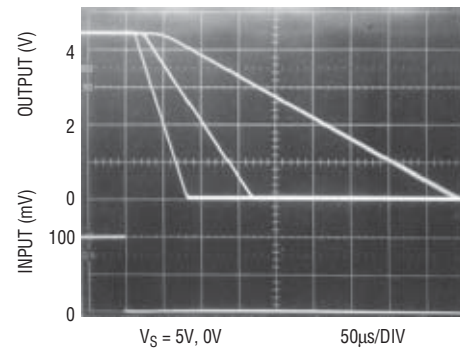
Voltage Follower with Input Exceeding the Negative Common Mode Range



**Comparator Rise Response Time
10mV, 5mV, 2mV Overdrives**



**Comparator Fall Response Time
to 10mV, 5mV, 2mV Overdrives**



10134fc

APPLICATIONS INFORMATION

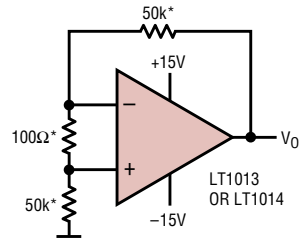
Low Supply Operation

The minimum supply voltage for proper operation of the LT1013/LT1014 is 3.4V (three Ni-Cad batteries). Typical supply current at this voltage is 290 μ A, therefore power dissipation is only one milliwatt per amplifier.

Noise Testing

For applications information on noise testing and calculations, please see the LT1007 or LT1008 data sheet.

Test Circuit for Offset Voltage and Offset Drift with Temperature



*RESISTOR MUST HAVE LOW THERMOELECTRIC POTENTIAL.

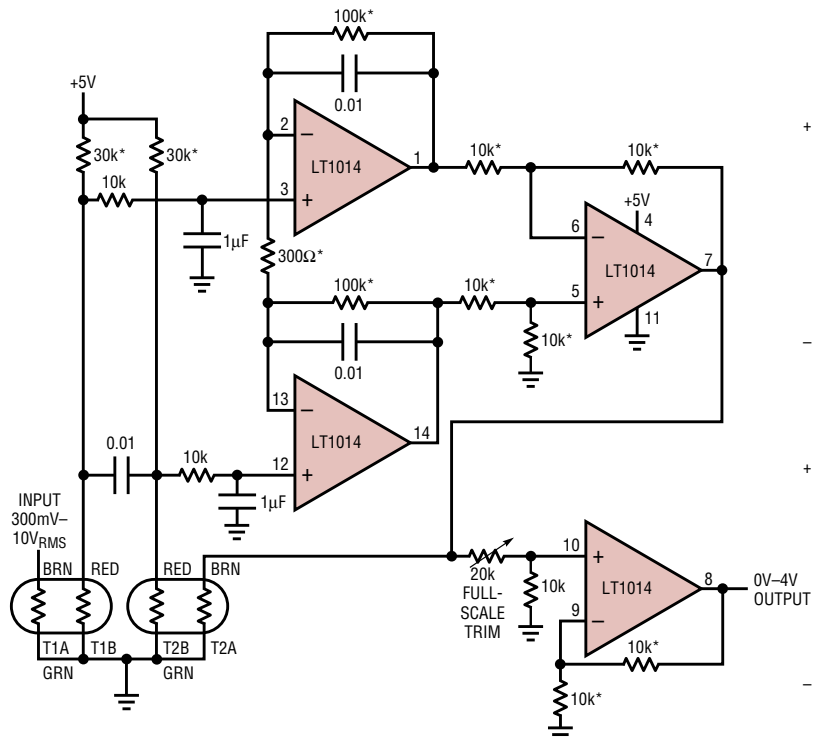
**THIS CIRCUIT IS ALSO USED AS THE BURN-IN CONFIGURATION, WITH SUPPLY VOLTAGES INCREASED TO ± 20 V.

$V_0 = 1000V_{OS}$

LT1013/14 TA06

TYPICAL APPLICATIONS

50MHz Thermal rms to DC Converter



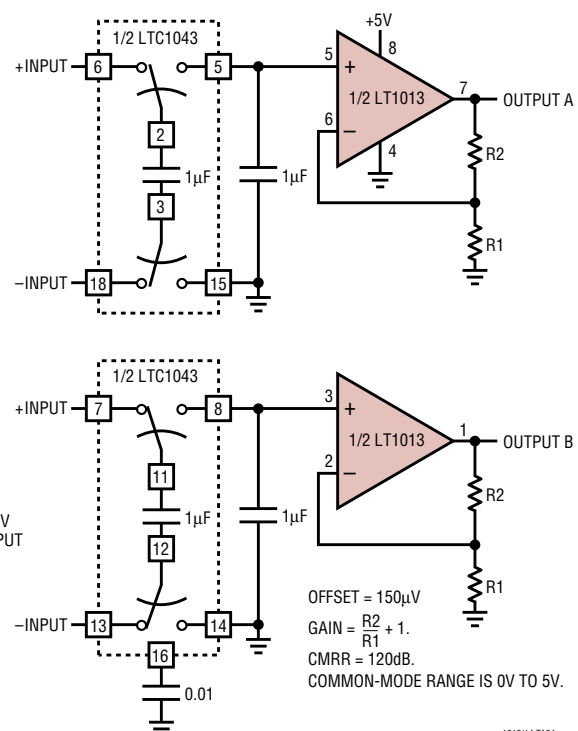
2% ACCURACY, DC-50MHz.
100:1 CREST FACTOR CAPABILITY.

* 0.1% RESISTOR.

T1-T2 = YELLOW SPRINGS INST. CO. THERMISTOR COMPOSITE #44018.
ENCLOSE T1 AND T2 IN STYROFOAM.

7.5mW DISSIPATION.

5V Single Supply Dual Instrumentation Amplifier



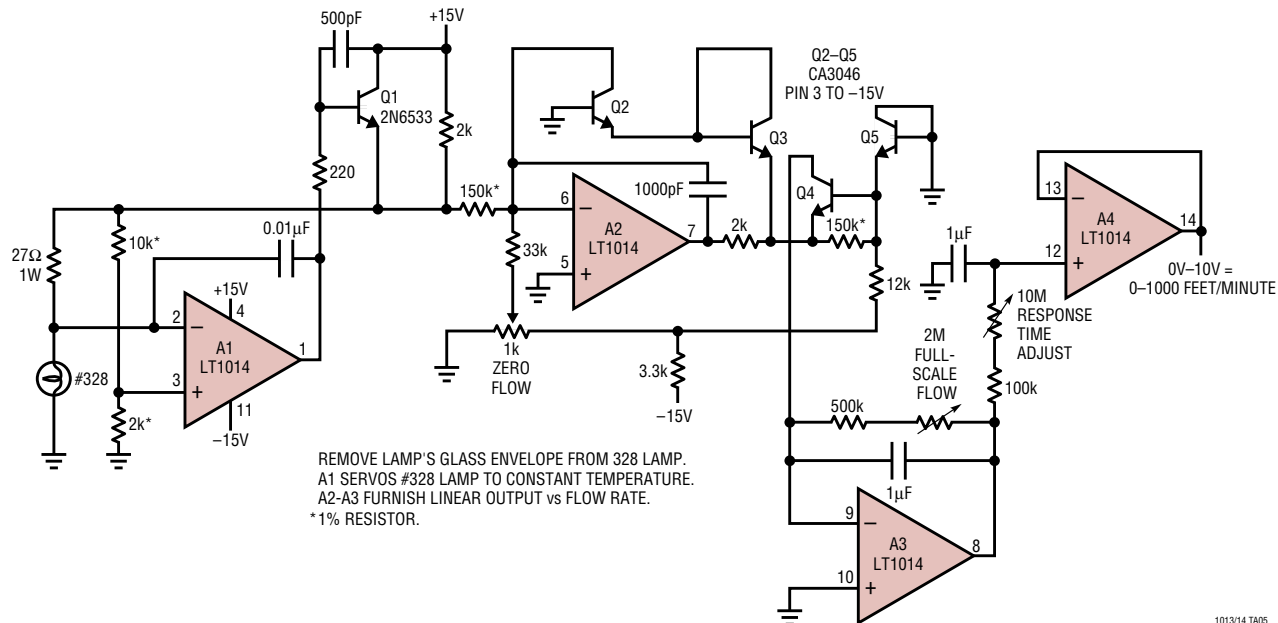
OFFSET = 150 μ V
GAIN = $\frac{R_2}{R_1} + 1$.
CMRR = 120dB.
COMMON-MODE RANGE IS 0V TO 5V.

LT1013/14 TA04

10134fc

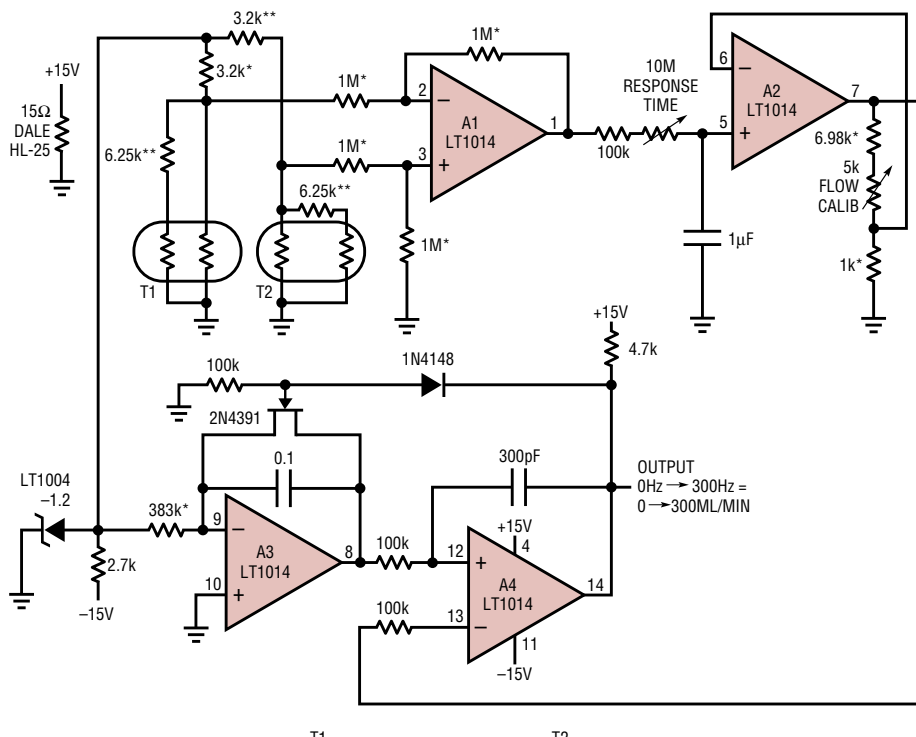
TYPICAL APPLICATIONS

Hot Wire Anemometer



1013/14 TA05

Liquid Flowmeter



* 1% FILM RESISTOR.

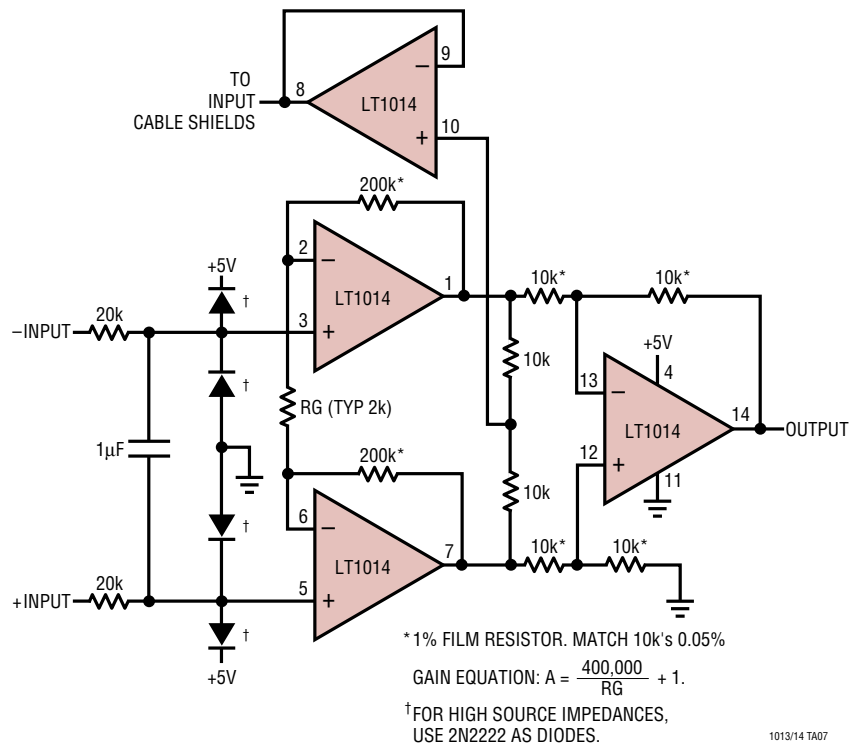
** SUPPLIED WITH YSI THERMISTOR NETWORK.
 T1, T2 YSI THERMISTOR NETWORK = #44201.
 FLOW IN PIPE IS INVERSELY PROPORTIONAL TO
 RESISTANCE OF T1-T2 TEMPERATURE DIFFERENCE.
 A1-A2 PROVIDE GAIN. A3-A4 PROVIDE LINEARIZED
 FREQUENCY OUTPUT.

1013/14 TA06

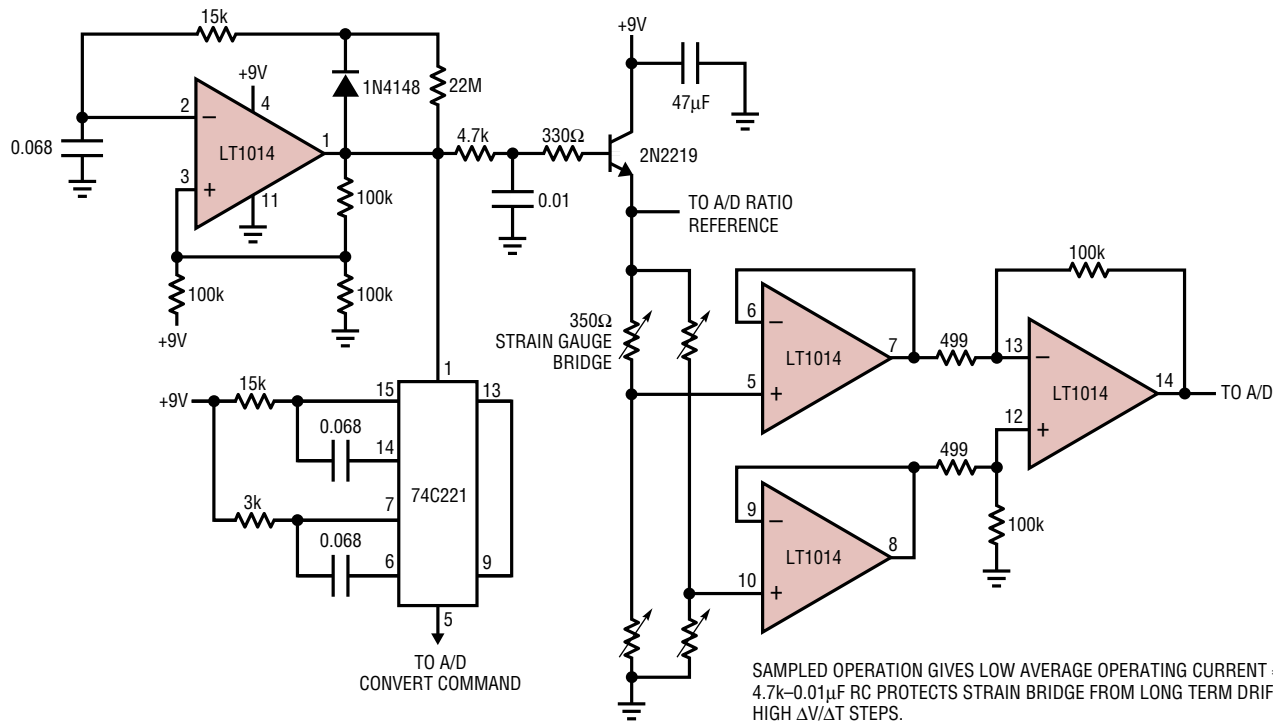
10134fc

TYPICAL APPLICATIONS

5V Powered Precision Instrumentation Amplifier



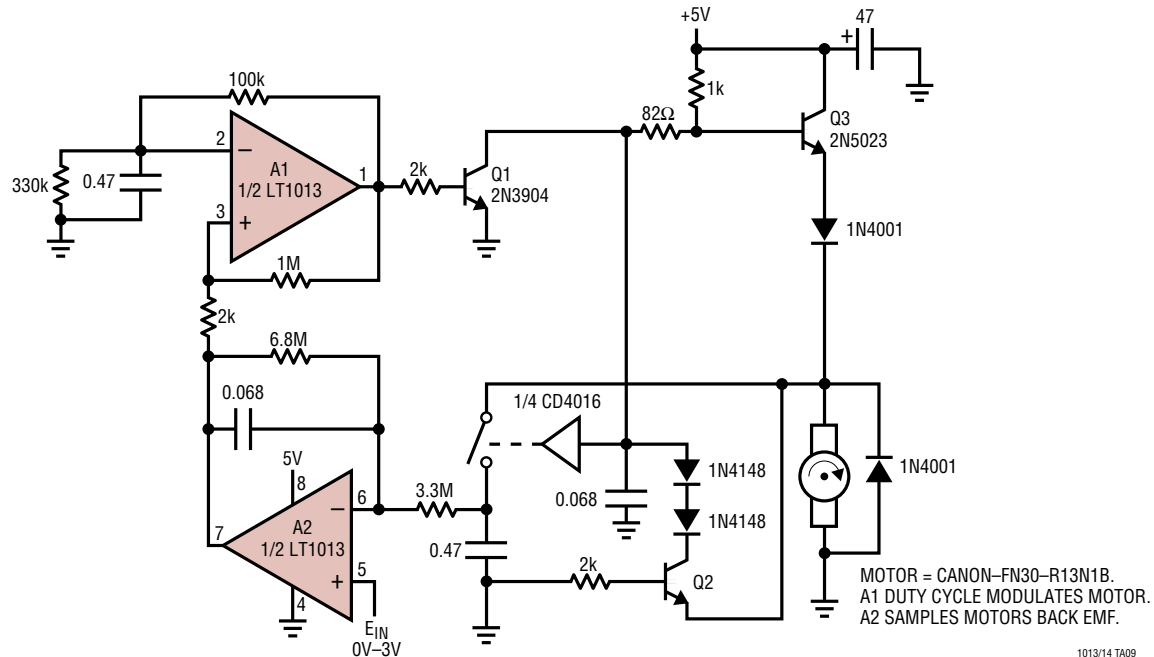
9V Battery Powered Strain Gauge Signal Conditioner



10134fc

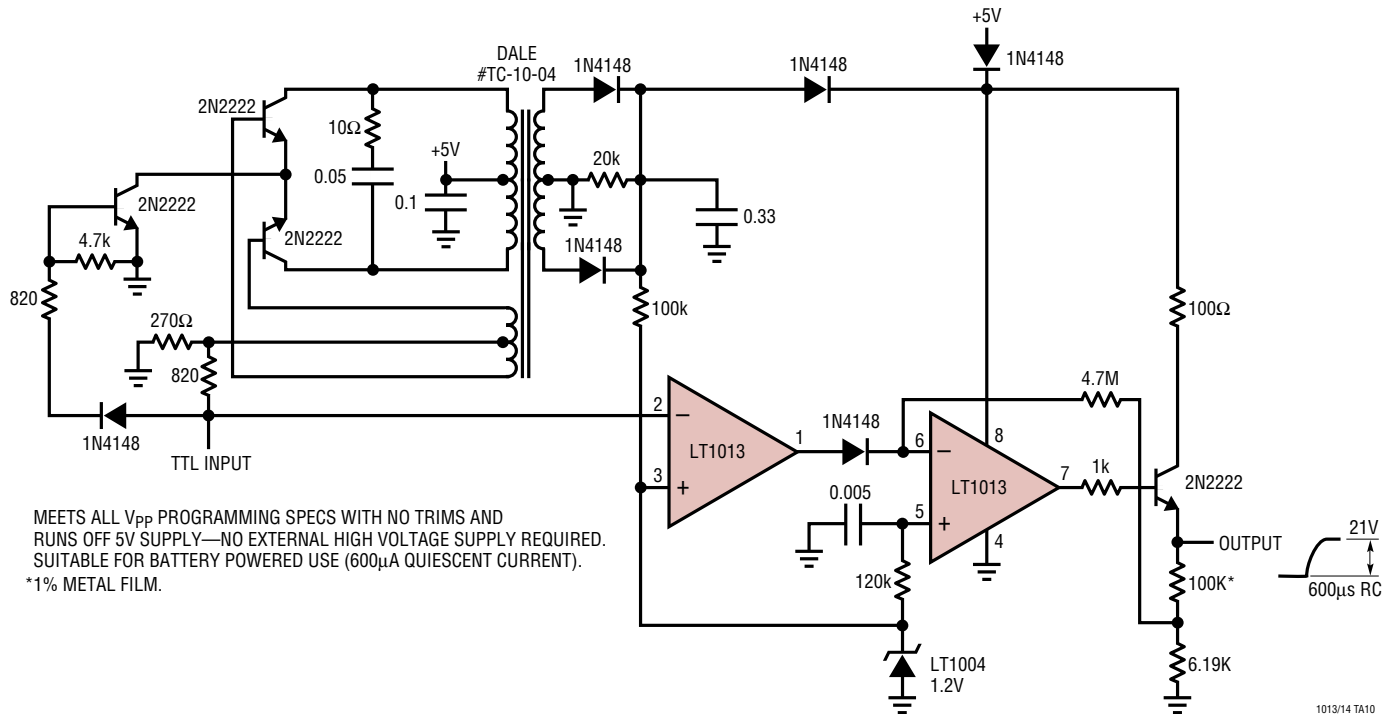
TYPICAL APPLICATIONS

5V Powered Motor Speed Controller No Tachometer Required



1013/14 TA09

5V Powered EEPROM Pulse Generator



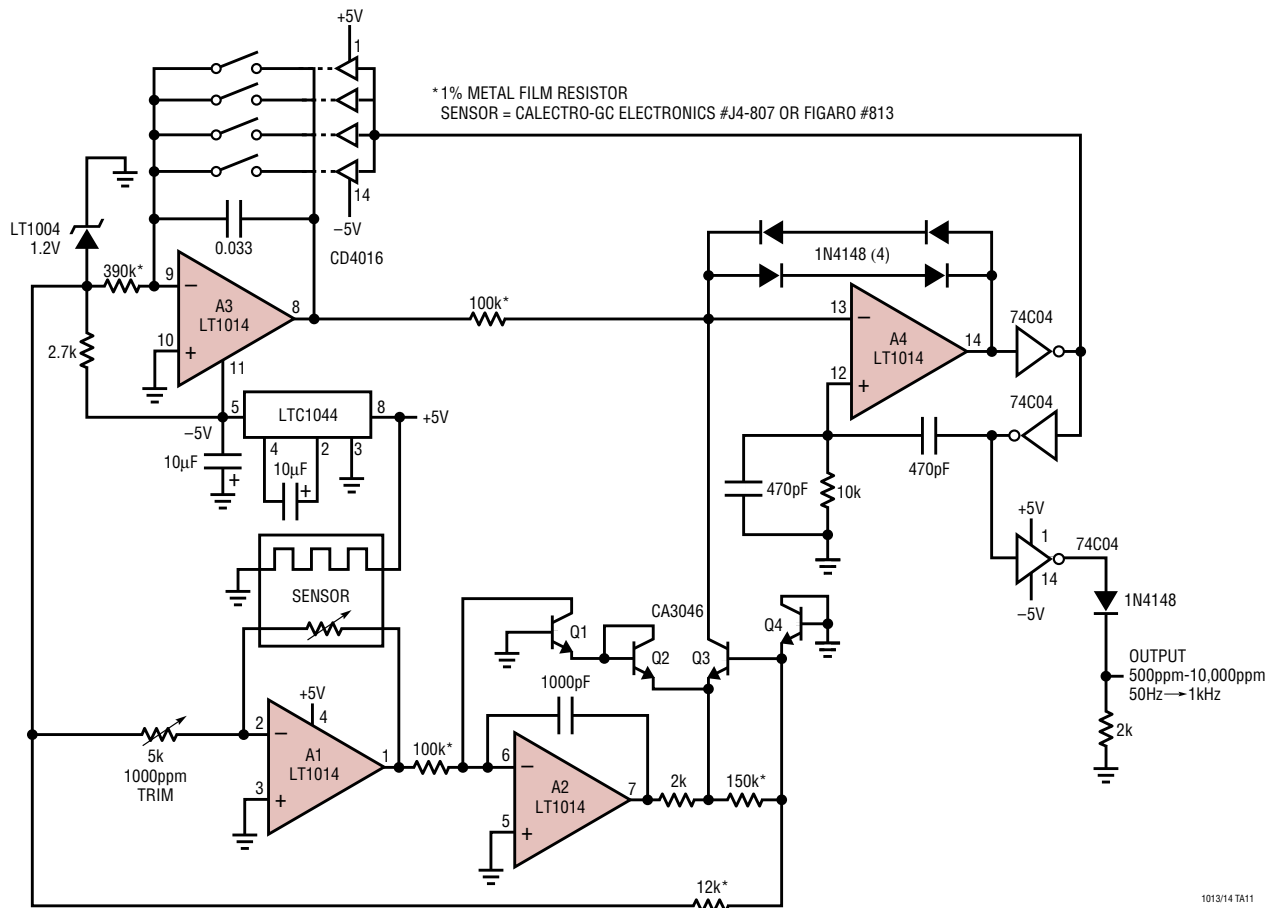
MEETS ALL VPP PROGRAMMING SPECS WITH NO TRIMS AND
RUNS OFF 5V SUPPLY—NO EXTERNAL HIGH VOLTAGE SUPPLY REQUIRED.
SUITABLE FOR BATTERY POWERED USE (600 μ A QUIESCENT CURRENT).

*1% METAL FILM.

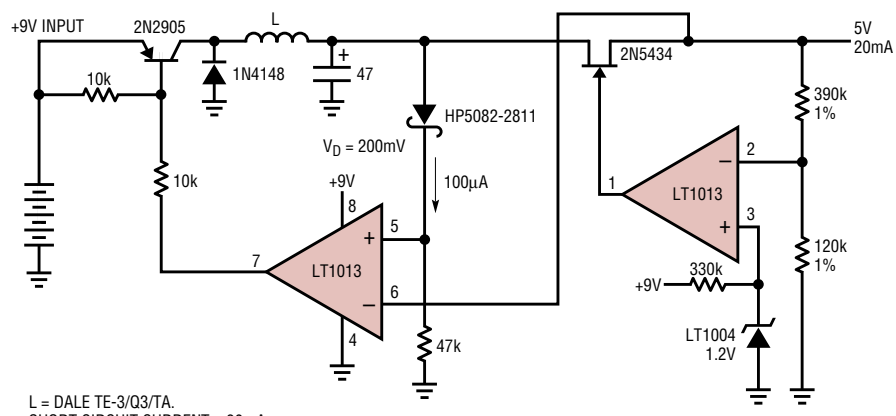
1013/14 TA10

TYPICAL APPLICATIONS

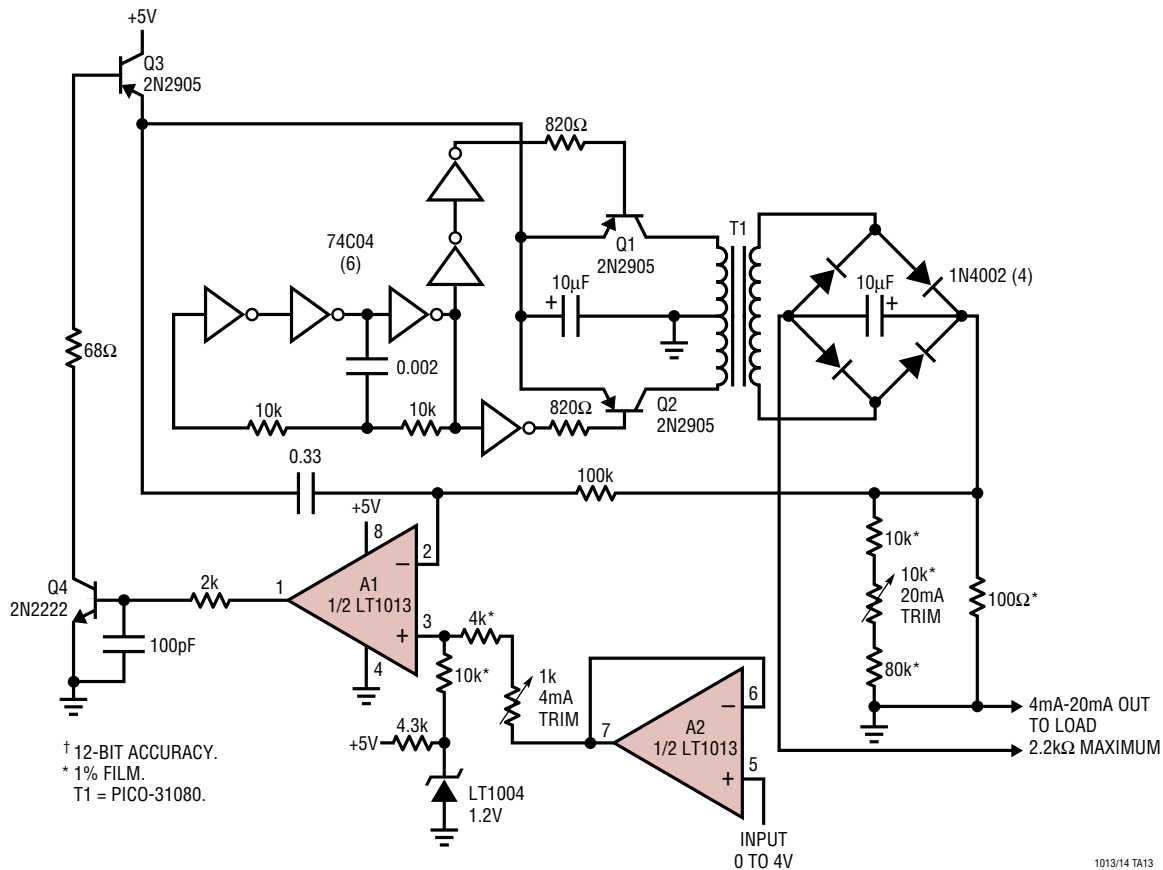
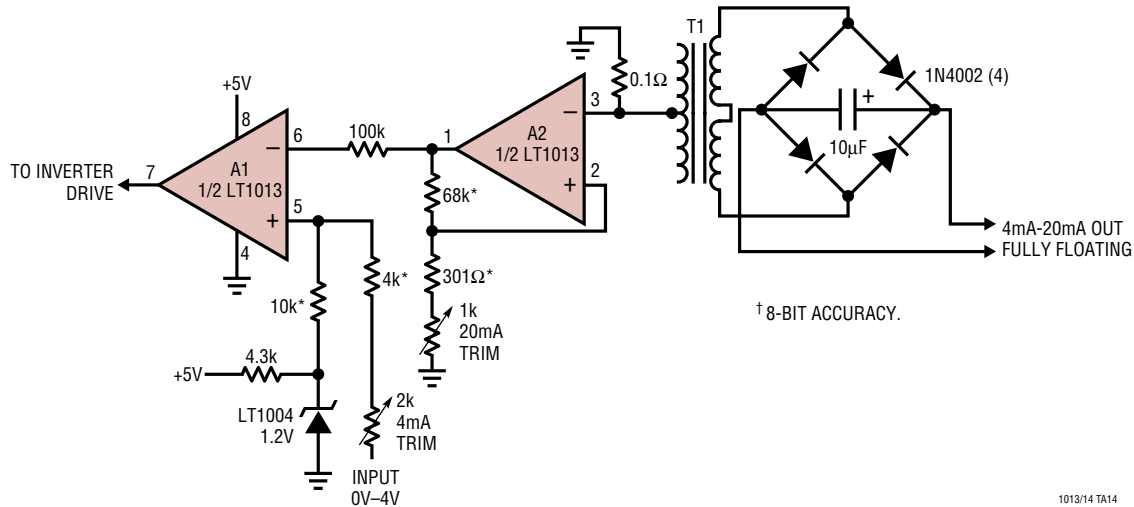
Methane Concentration Detector with Linearized Output



Low Power 9V to 5V Converter



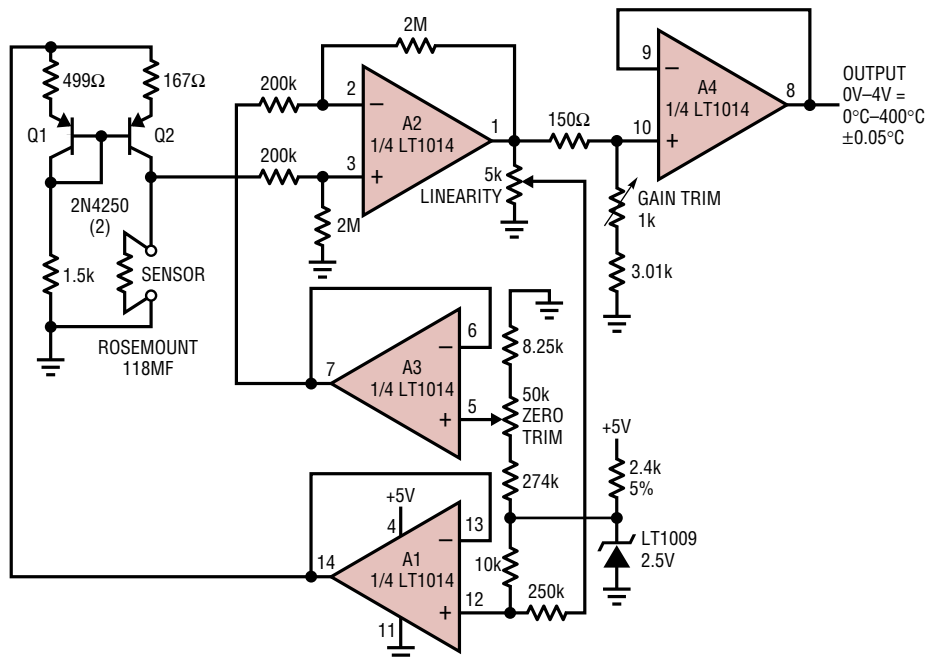
TYPICAL APPLICATIONS

5V Powered 4mA–20mA Current Loop Transmitter[†]Fully Floating Modification to 4mA-20mA Current Loop[†]

LT1013/LT1014

TYPICAL APPLICATIONS

5V Powered, Linearized Platinum RTD Signal Conditioner



ALL RESISTORS ARE TRW-MAR-6 METAL FILM.

RATIO MATCH 2M-200K ± 0.01%.

TRIM SEQUENCE:

SET SENSOR TO 0° VALUE.

ADJUST ZERO FOR 0V OUT.

SET SENSOR TO 100°C VALUE.

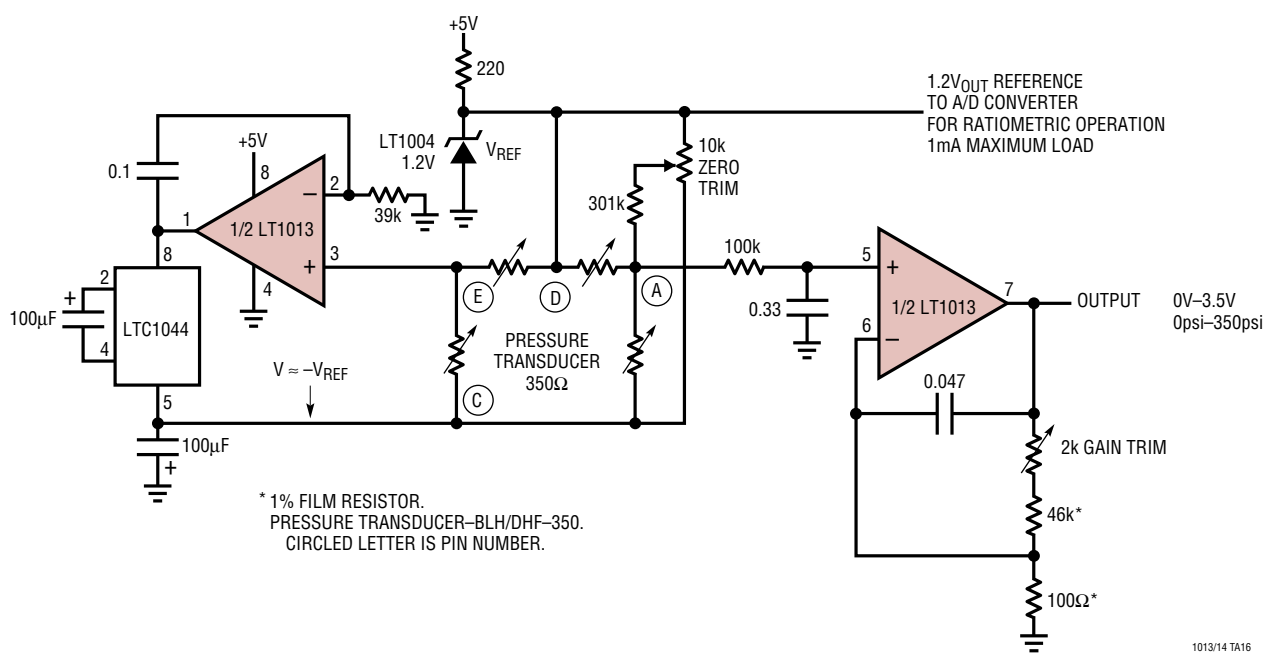
ADJUST GAIN FOR 1.000V OUT.

SET SENSOR TO 400°C.

ADJUST LINEARITY FOR 4.000V OUT, REPEAT AS REQUIRED.

1013/14 TA15

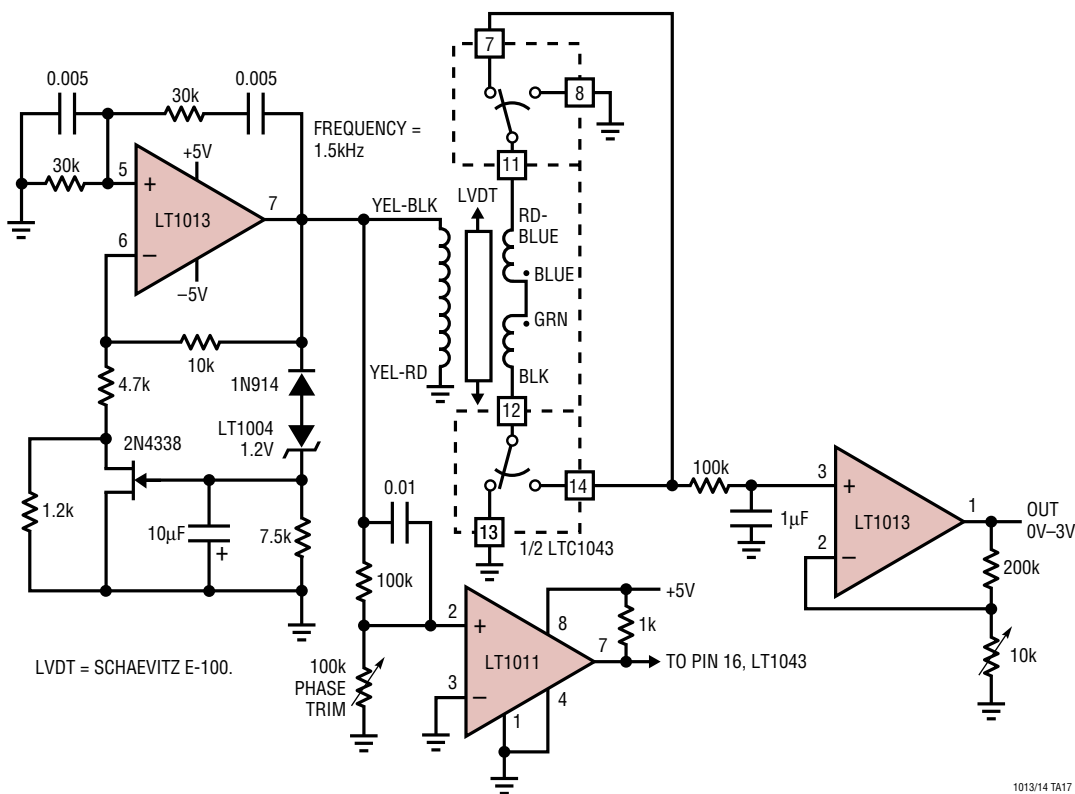
Strain Gauge Bridge Signal Conditioner



1013/14 TA16
10134fc

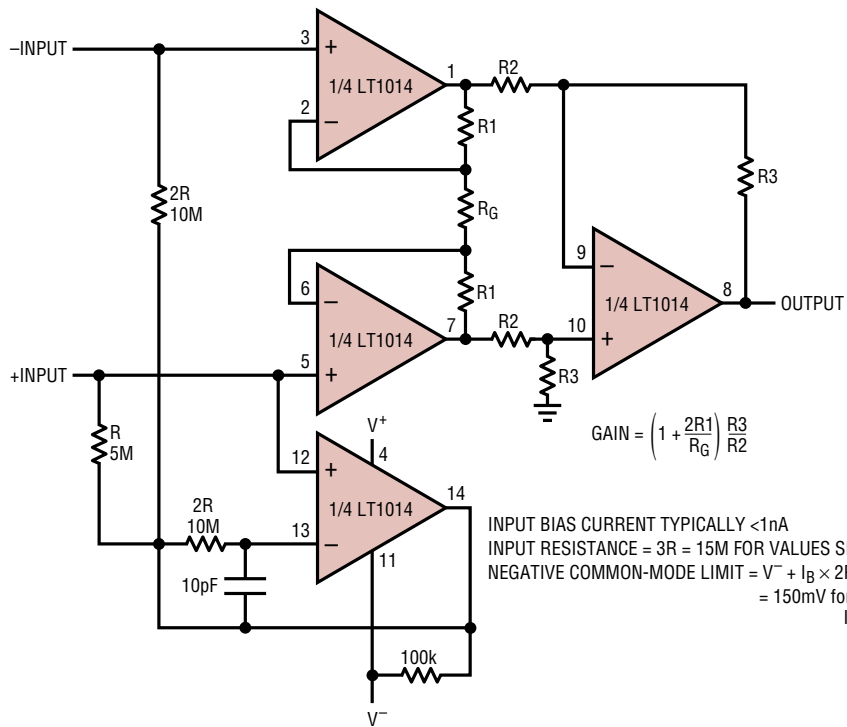
TYPICAL APPLICATIONS

LVDT Signal Conditioner



1013/14 TA17

Triple Op Amp Instrumentation Amplifier with Bias Current Cancellation



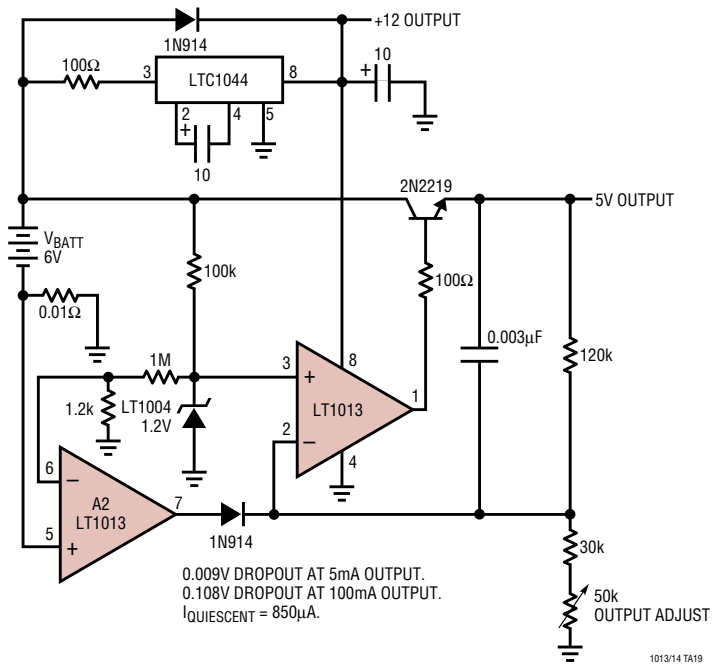
$$GAIN = \left(1 + \frac{2R_1}{R_G}\right) \frac{R_3}{R_2}$$

INPUT BIAS CURRENT TYPICALLY <1nA
 INPUT RESISTANCE = $3R = 15M$ FOR VALUES SHOWN
 NEGATIVE COMMON-MODE LIMIT = $V^- + I_B \times 2R + 30mV$
 $= 150mV$ for $V^- = 0V$
 $I_B = 12nA$

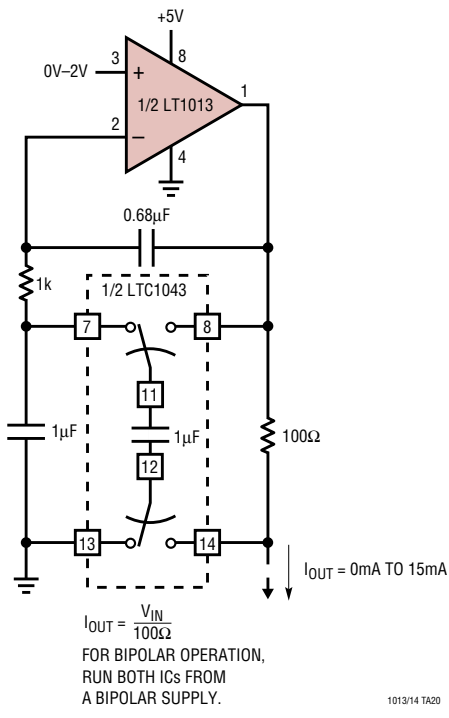
1013/14 TA18

TYPICAL APPLICATIONS

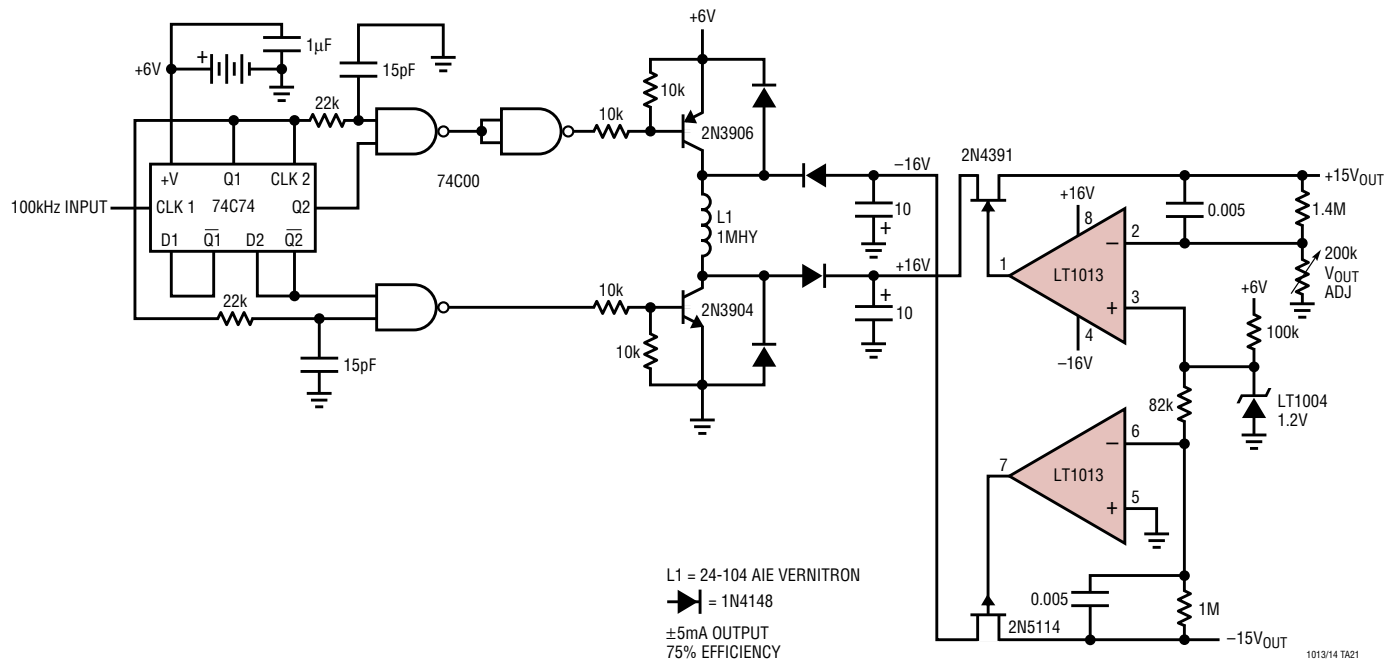
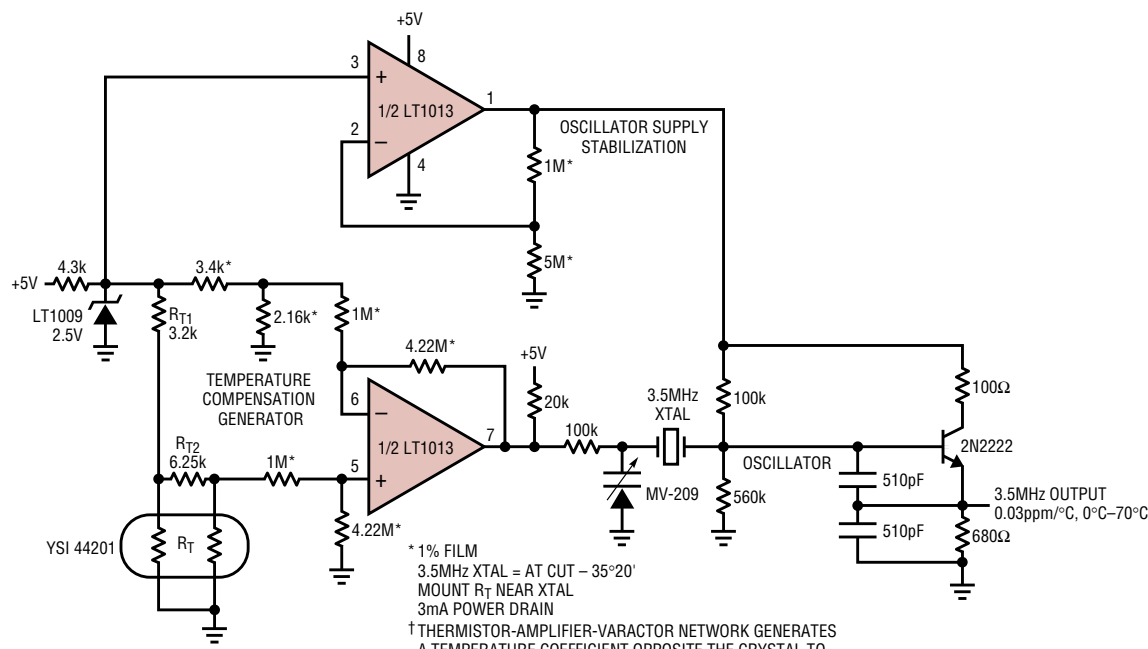
Low Dropout Regulator for 6V Battery



Voltage Controlled Current Source with Ground Referred Input and Output



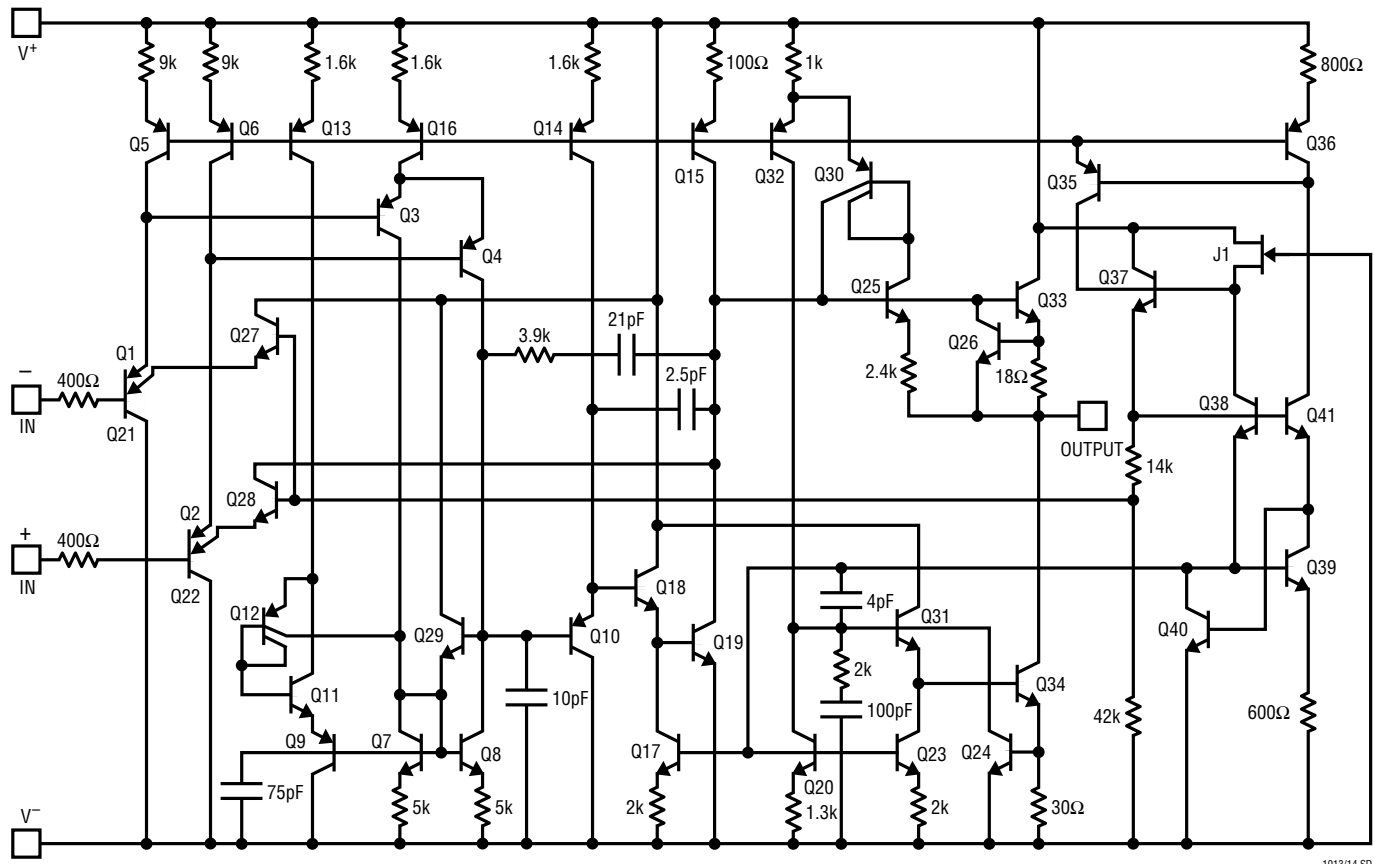
TYPICAL APPLICATIONS

6V to ± 15 V Regulating ConverterLow Power, 5V Driven, Temperature Compensated Crystal Oscillator (TXCO)[†]

1013/14 TA22

SCHEMATIC DIAGRAM

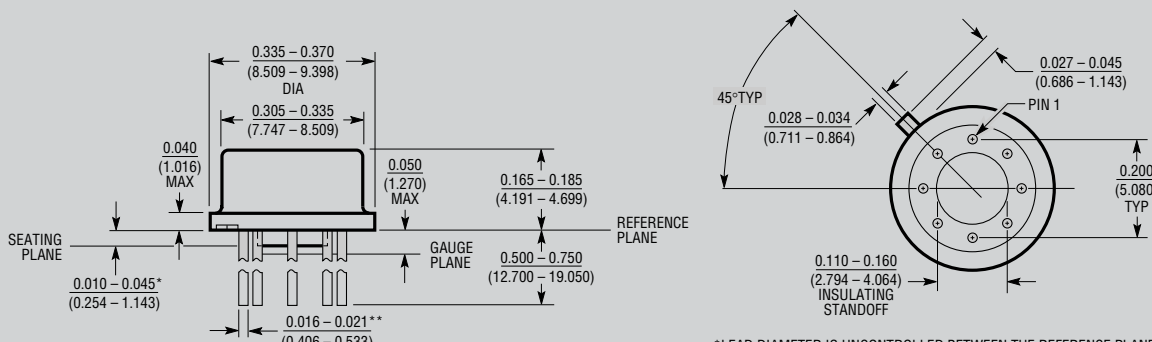
1/2 LT1013, 1/4 LT1014



10134fc

PACKAGE DESCRIPTION

H Package
8-Lead TO-5 Metal Can (.200 Inch PCD)
(Reference LTC DWG # 05-08-1320)

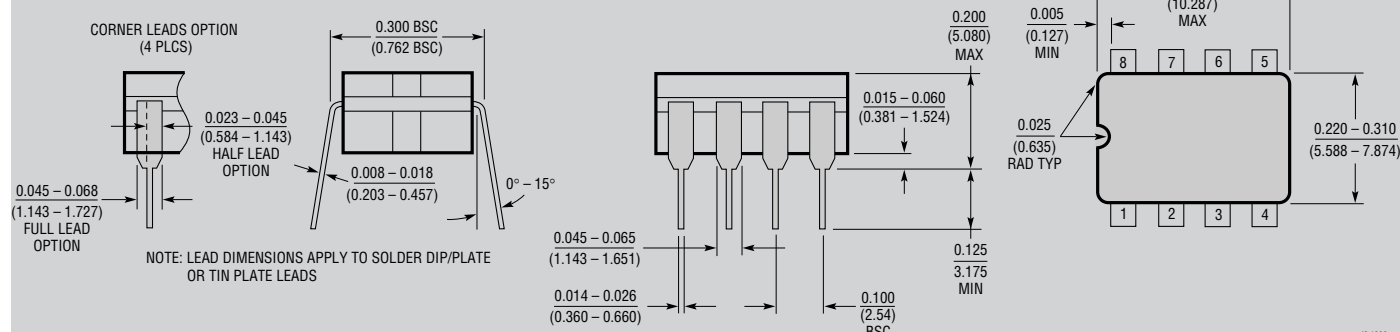


*LEAD DIAMETER IS UNCONTROLLED BETWEEN THE REFERENCE PLANE AND 0.045" BELOW THE REFERENCE PLANE

**FOR SOLDER DIP LEAD FINISH, LEAD DIAMETER IS $\frac{0.016 - 0.024}{(0.406 - 0.610)}$

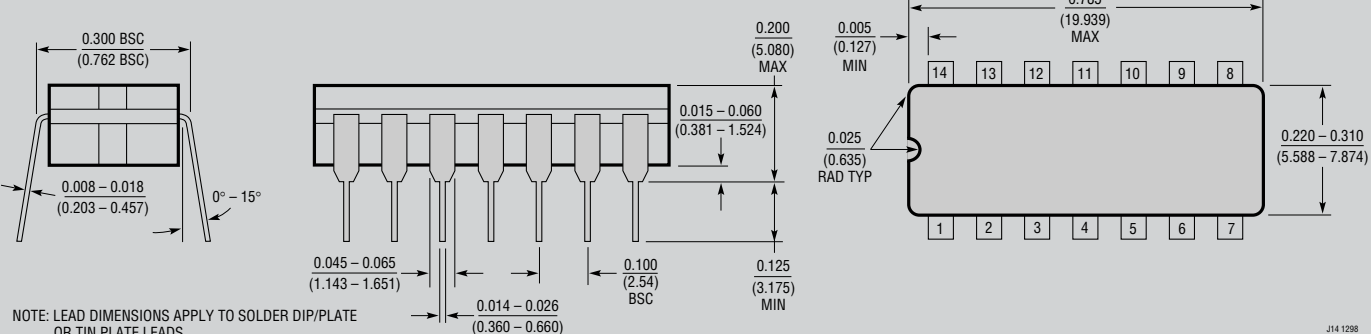
H8(TO-5) .200 PCD 1197

J8 Package
8-Lead CERDIP (Narrow .300 Inch, Hermetic)
(Reference LTC DWG # 05-08-1110)



J8 1298

J Package
14-Lead CERDIP (Narrow .300 Inch, Hermetic)
(Reference LTC DWG # 05-08-1110)

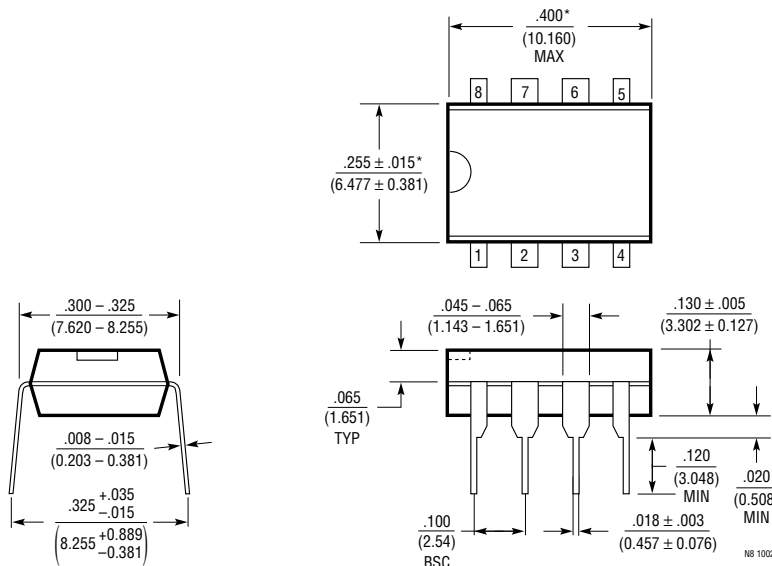


J14 1298

OBSOLETE PACKAGES

PACKAGE DESCRIPTION

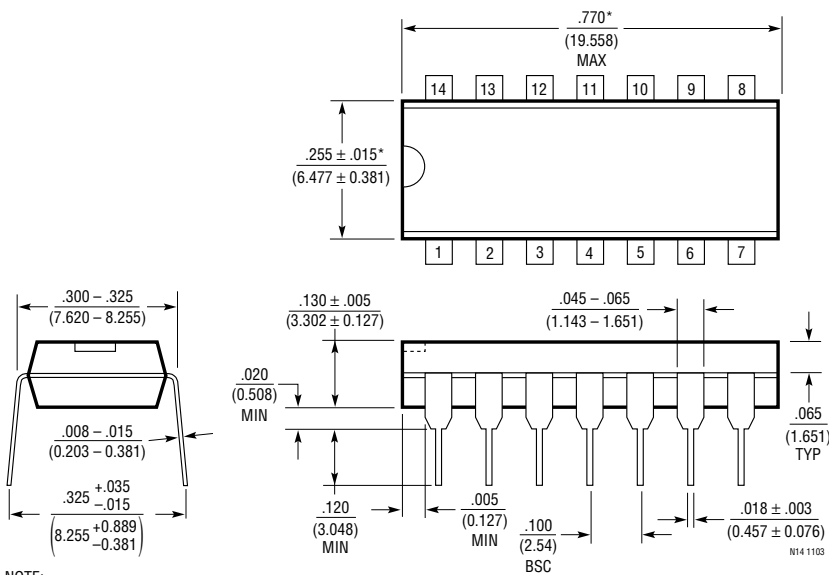
N8 Package
8-Lead PDIP (Narrow .300 Inch)
(Reference LTC DWG # 05-08-1510)



NOTE:
1. DIMENSIONS ARE INCHES
MILLIMETERS

*THESE DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSIONS.
MOLD FLASH OR PROTRUSIONS SHALL NOT EXCEED .010 INCH (0.254mm)

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

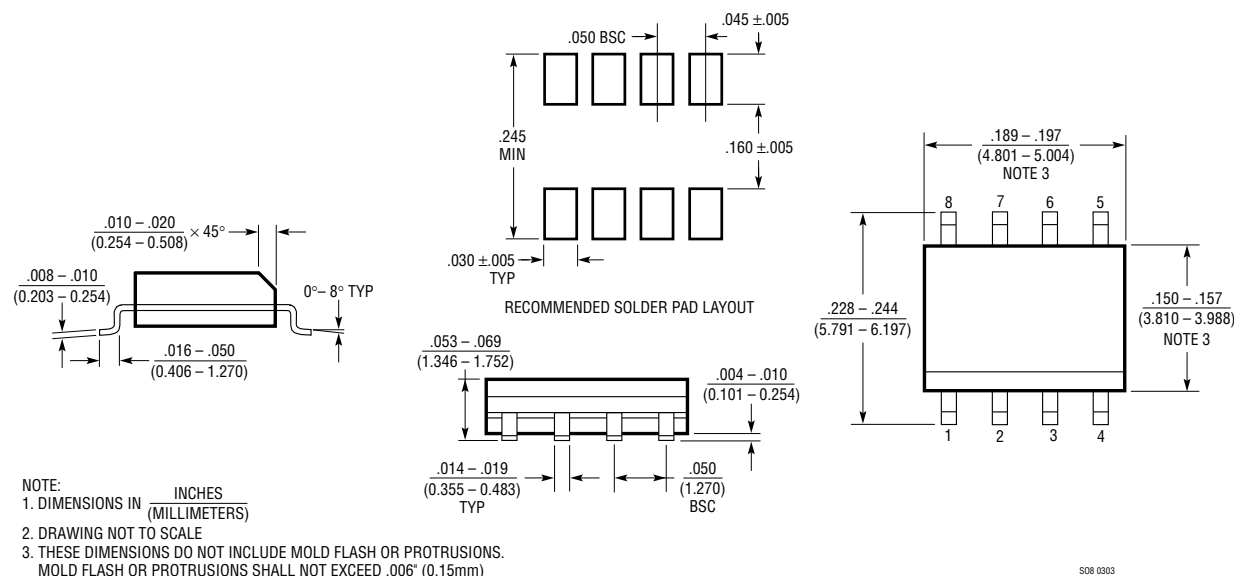


NOTE:
1. DIMENSIONS ARE INCHES
MILLIMETERS

*THESE DIMENSIONS DO NOT INCLUDE MOLD FLASH OR PROTRUSIONS.
MOLD FLASH OR PROTRUSIONS SHALL NOT EXCEED .010 INCH (0.254mm)

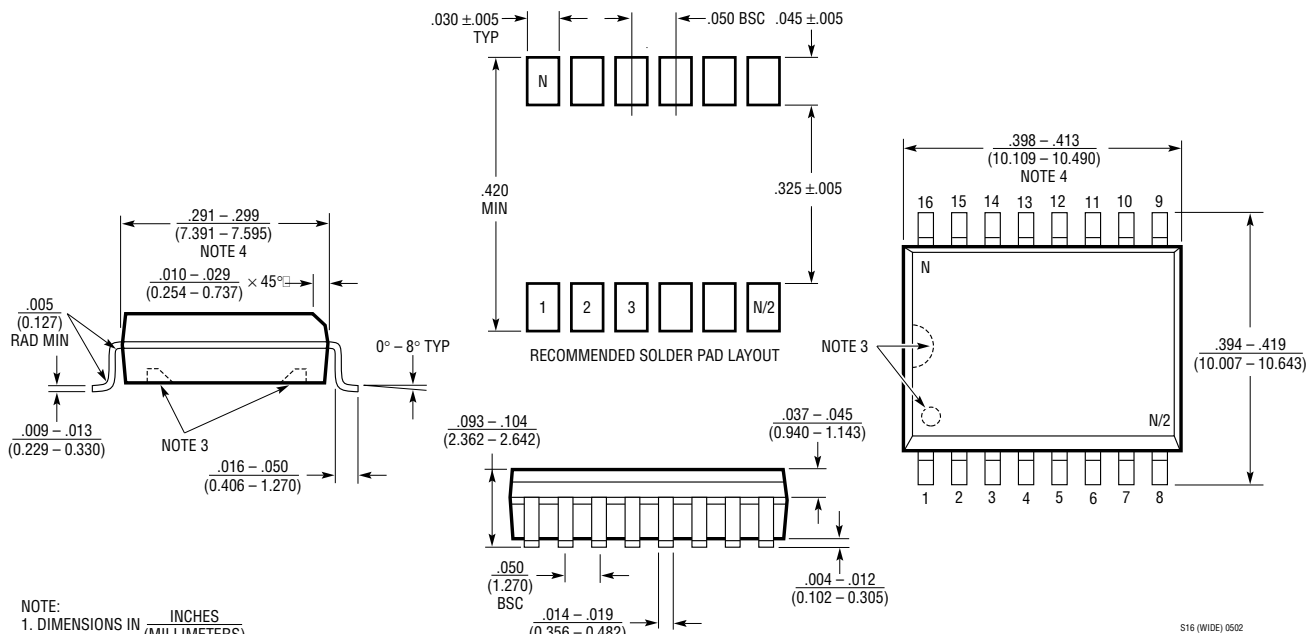
PACKAGE DESCRIPTION

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

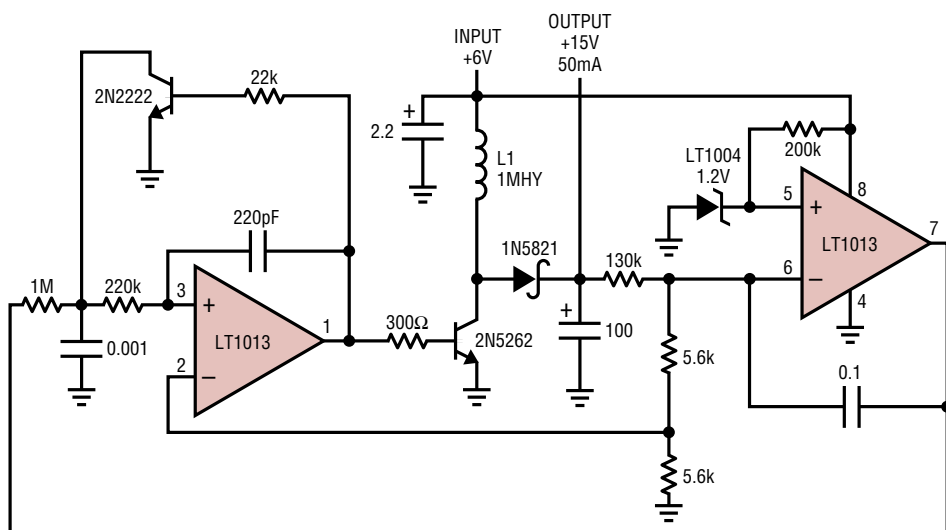


S08 0803

SW Package
16-Lead Plastic Small Outline (Wide .300 Inch)
(Reference LTC DWG # 05-08-1620)



S16 (WIDE) 0502

TYPICAL APPLICATION**Step-Up Switching Regulator for 6V Battery**

LT = AIE-VERNITRON 24-104
78% EFFICIENCY

1013/14 TA23

RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENTS
LT2078/LT2079	Dual/Quad 50µA Single Supply Precision Amplifier	50µA Max I_S , 70µV Max V_{OS}
LT2178/LT2179	Dual/Quad 17µA Single Supply Precision Amplifier	17µA Max I_S , 70µV Max V_{OS}