August 2000

.M101A/LM201A/LM301A Operational Amplifiers

National Semiconductor

LM101A/LM201A/LM301A Operational Amplifiers

General Description

The LM101A series are general purpose operational amplifiers which feature improved performance over industry standards like the LM709. Advanced processing techniques make possible an order of magnitude reduction in input currents, and a redesign of the biasing circuitry reduces the temperature drift of input current. Improved specifications include:

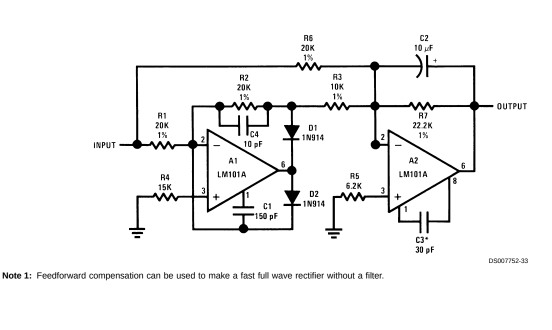
- Offset voltage 3 mV maximum over temperature (LM101A/LM201A)
- Input current 100 nA maximum over temperature (LM101A/LM201A)
- Offset current 20 nA maximum over temperature (LM101A/LM201A)
- Guaranteed drift characteristics
- Offsets guaranteed over entire common mode and supply voltage ranges
- Slew rate of 10V/µs as a summing amplifier
 This amplifier offers many features which make its application nearly foolproof: overload protection on the input

Fast AC/DC Converter (Note 1)

and output, no latch-up when the common mode range is exceeded, and freedom from oscillations and compensation with a single 30 pF capacitor. It has advantages over internally compensated amplifiers in that the frequency compensation can be tailored to the particular application. For example, in low frequency circuits it can be overcompensated for increased stability margin. Or the compensation can be optimized to give more than a factor of ten improvement in high frequency performance for most applications.

In addition, the device provides better accuracy and lower noise in high impedance circuitry. The low input currents also make it particularly well suited for long interval integrators or timers, sample and hold circuits and low frequency waveform generators. Further, replacing circuits where matched transistor pairs buffer the inputs of conventional IC op amps, it can give lower offset voltage and a drift at a lower cost.

The LM101A is guaranteed over a temperature range of -55° C to $+125^{\circ}$ C, the LM201A from -25° C to $+85^{\circ}$ C, and the LM301A from 0°C to $+70^{\circ}$ C.



Absolute Maximum Ratings (Note 2)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/ Distributors for availability and specifications.

	LM101A/LM201A	LM301A		
Supply Voltage	±22V	±18V		
Differential Input Voltage	±30V	±30V		
Input Voltage (Note 3)	±15V	±15V		
Output Short Circuit Duration (Note 4)	Continuous	Continuous		
Operating Ambient Temp. Range	–55°C to +125°C (LM101A)	0°C to +70°C		
	-25°C to +85°C (LM201A)			
T _J Max				
H-Package	150°C	100°C		
N-Package	150°C	100°C		
J-Package	150°C	100°C		
Power Dissipation at $T_A = 25^{\circ}C$				
H-Package (Still Air)	500 mW	300 mW		
(400 LF/Min Air Flow)	1200 mW	700 mW		
N-Package	900 mW	500 mW		
J-Package	1000 mW	650 mW		
Thermal Resistance (Typical) θ _{iA}				
H-Package (Still Air)	165°C/W	165°C/W		
(400 LF/Min Air Flow)	67°C/W	67°C/W		
N Package	135°C/W	135°C/W		
J-Package	110°C/W	110°CmW		
(Typical) θ _{iC}				
H-Package	25°C/W	25°C/W		
Storage Temperature Range	–65°C to +150°C	–65°C to +150°C		
_ead Temperature (Soldering, 10 sec.)				
Metal Can or Ceramic	300°C	300°C		
Plastic	260°C	260°C		
ESD Tolerance (Note 7)	2000V	2000V		

Electrical Characteristics (Note 5)

 $T_A = T_J$

Parameter	Conditions		LM101A/LM201A			LM301A			Units
			Min	Тур	Max	Min	Тур	Max	
Input Offset Voltage	$T_A = 25^{\circ}C, R_S \le 50 \text{ k}\Omega$			0.7	2.0		2.0	7.5	mV
Input Offset Current	T _A = 25°C			1.5	10		3.0	50	nA
Input Bias Current	$T_A = 25^{\circ}C$			30	75		70	250	nA
Input Resistance	$T_A = 25^{\circ}C$		1.5	4.0		0.5	2.0		MΩ
Supply Current	T _A = 25°C	$V_{S} = \pm 20V$		1.8	3.0				mA
		$V_{S} = \pm 15V$					1.8	3.0	mA
Large Signal Voltage Gain	hal Voltage Gain $T_A = 25^{\circ}C, V_S = \pm 15V$ $V_{OUT} = \pm 10V, R_L \ge 2 k\Omega$		50	160		25	160		V/mV
Input Offset Voltage	R _S ≤ 50 kΩ				3.0			10	mV
Average Temperature Coefficient	R _s ≤ 50 kΩ			3.0	15		6.0	30	µV/°C
of Input Offset Voltage									
Input Offset Current					20			70	nA
Average Temperature Coefficient	$25^{\circ}C \le T_A \le T_{MAX}$			0.01	0.1		0.01	0.3	nA/°C
of Input Offset Current	$T_{MIN} \le T_A \le 25^{\circ}C$			0.02	0.2		0.02	0.6	nA/°C
Input Bias Current					0.1			0.3	μA
Supply Current	$T_A = T_{MAX}, V_S = \pm 1$	20V		1.2	2.5				mA

Electrical Characteristics (Note 5) (Continued)

LM101A/LM201A/LM301A

 $T_A = T_J$

Parameter	Conditions		LM101A/LM201A			LM301A			Units
			Min	Тур	Max	Min	Тур	Max	
arge Signal Voltage Gain $V_{S} = \pm 15V, V_{OUT} = \pm 10V$		10V	25			15			V/mV
	$R_L \ge 2k$								
Output Voltage Swing $V_S = \pm 15$	$V_{\rm S} = \pm 15 V$	$R_L = 10 \ k\Omega$	±12	±14		±12	±14		V
		$R_L = 2 k\Omega$	±10	±13		±10	±13		V
Input Voltage Range	$V_{\rm S} = \pm 20 V$		±15						V
	$V_{\rm S} = \pm 15 V$			+15,		±12	+15,		V
				-13			-13		
Common-Mode Rejection Ratio	$R_{S} \le 50 \text{ k}\Omega$		80	96		70	90		dB
Supply Voltage Rejection Ratio	$R_{S} \le 50 \text{ k}\Omega$		80	96		70	96		dB

Note 2: Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. Operating ratings indicate for which the device is functional, but do no guarantee specific performance limits. Electrical Characteristics state DC and AC electrical specifications under particular test conditions which guarantee specific limits. This assumes that the device is within the Operating Ratings. Specifications are not guaranteed for parameters where no limit is given, however, the typical value is a good indication of device performance.

Note 3: For supply voltages less than ±15V, the absolute maximum input voltage is equal to the supply voltage.

Note 4: Continuous short circuit is allowed for case temperatures to 125°C and ambient temperatures to 75°C for LM101A/LM201A, and 70°C and 55°C respectively for LM301A.

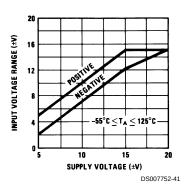
Note 5: Unless otherwise specified, these specifications apply for C1 = 30 pF, $\pm 5V \le V_S \le \pm 20V$ and $-55^{\circ}C \le T_A \le +125^{\circ}C$ (LM101A), $\pm 5V \le V_S \le \pm 20V$ and $-25^{\circ}C \le T_A \le +85^{\circ}C$ (LM201A), $\pm 5V \le V_S \le \pm 15V$ and $0^{\circ}C \le T_A \le +70^{\circ}C$ (LM301A).

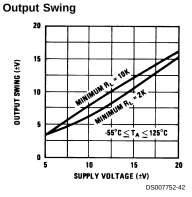
Note 6: Refer to RETS101AX for LM101A military specifications and RETS101X for LM101 military specifications.

Note 7: Human body model, 100 pF discharged through 1.5 k Ω .

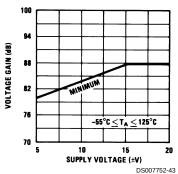
Typical Performance Characteristics LM101A/LM201A

Input Voltage Range



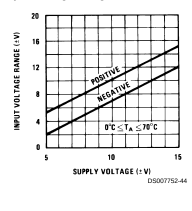


Voltage Gain

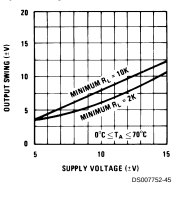


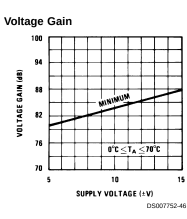
Guaranteed Performance Characteristics LM301A

Input Voltage Range



Output Swing

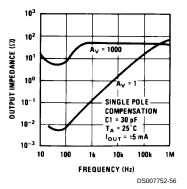




Typical Performance Characteristics Supply Current Voltage Gain **Maximum Power Dissipation** 600 Z.5 120 500 2.0 -55° (POWER DISSIPATION (mW) SUPPLY CURRENT (mA) = -55°C 110 MÉTAL CAN VOLTAGE GAIN (dB) 400 25°C 1.5 ٦. = 25°C 300 100 1.0 = 125°C T_A = 125°C 200 90 0.5 100 ß 80 10 15 20 25 45 65 85 105 125 5 5 10 15 20 SUPPLY VOLTAGE (±V) SUPPLY VOLTAGE (±V) AMBIENT TEMPERATURE (°C) DS007752-47 DS007752-48 DS007752-49 Input Current, Input Noise Voltage **Current Limiting** LM101A/LM201A/LM301A EQUIVALENT INPUT NOISE VOLTAGE (nV/VHz) 15 Vs = ±15V 80 BIAS LM301A 70 OUTPUT SWING (±V) 60 30 10 50 INPUT CURRENT (nA) 40 BIAS, LM101A/LM201A 30 20 20 T_ = 125°C T_A = 25°C 10 5 4 OFFSET, LM301A 10 3 OFFSET, LM101A/LM201A 2 TA = 25% 0 1 0 0 5 10 15 20 25 30 0 10 100 1K 10K 100K OUTPUT CURRENT (±mA) --50 0 50 100 150 200 FREQUENCY (Hz) DS007752-51 TEMPERATURE (°C) DS007752-52 DS007752-50 **Input Noise Current Common Mode Rejection Power Supply Rejection** 120 MEAN SQUARE NOISE CURRENT (A²/Hz) **R**s=1 **K**Ω 100 ROSTINE COMMON MODE REJECTION (dB) T_A = 25°C. 100 SUPPLY REJECTION (dB) 80 80 60 $V_{CM} \leq 10V$ 10-2 40 60 20 40 $V_{CM} \le \pm 1V$ 0 T_A = 25°C 20 10-2 10 100 1**0**k 100k 1**M** 10M 1k 1k 10 100 106 100 10 100 1k 10k 100k 1M FREQUENCY (Hz) FREQUENCY (Hz) FREQUENCY (Hz) DS007752-55 DS007752-53 DS007752-54

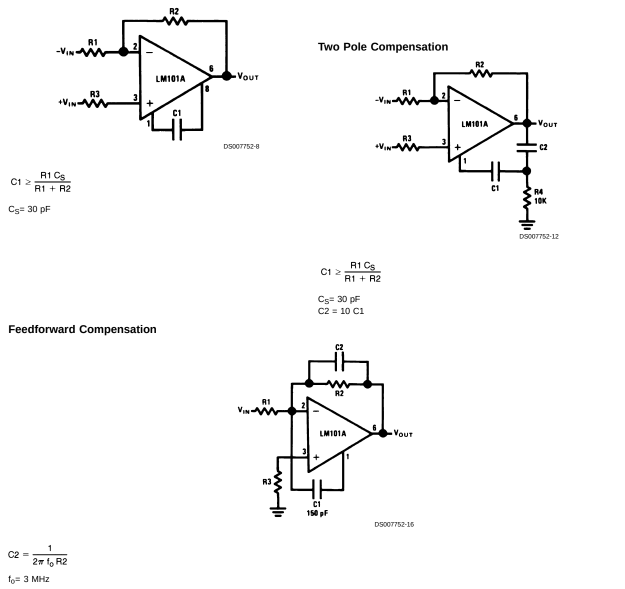
Typical Performance Characteristics (Continued)

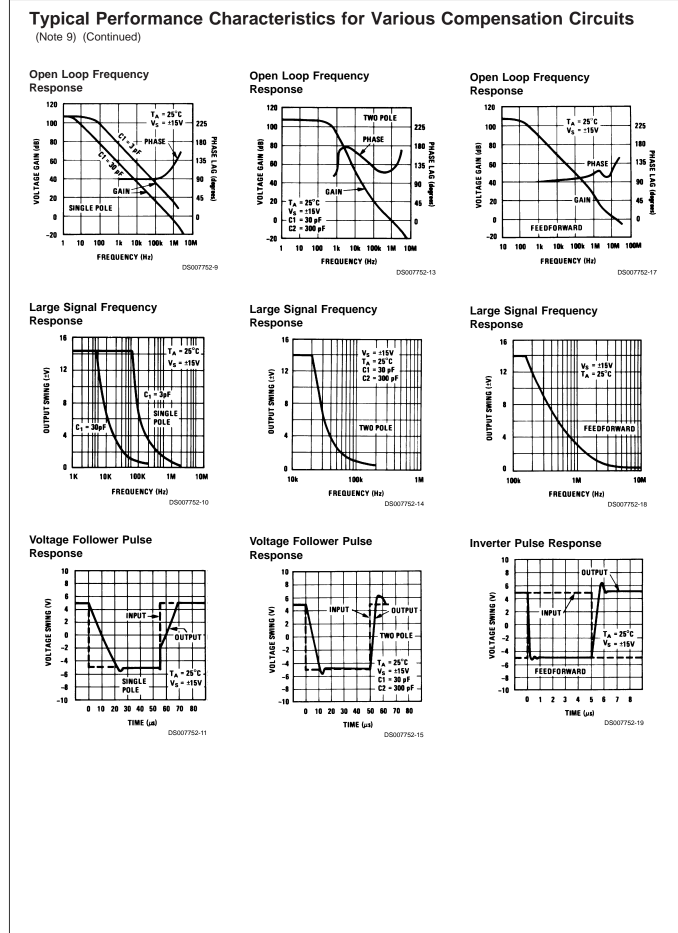
Closed Loop Output Impedance

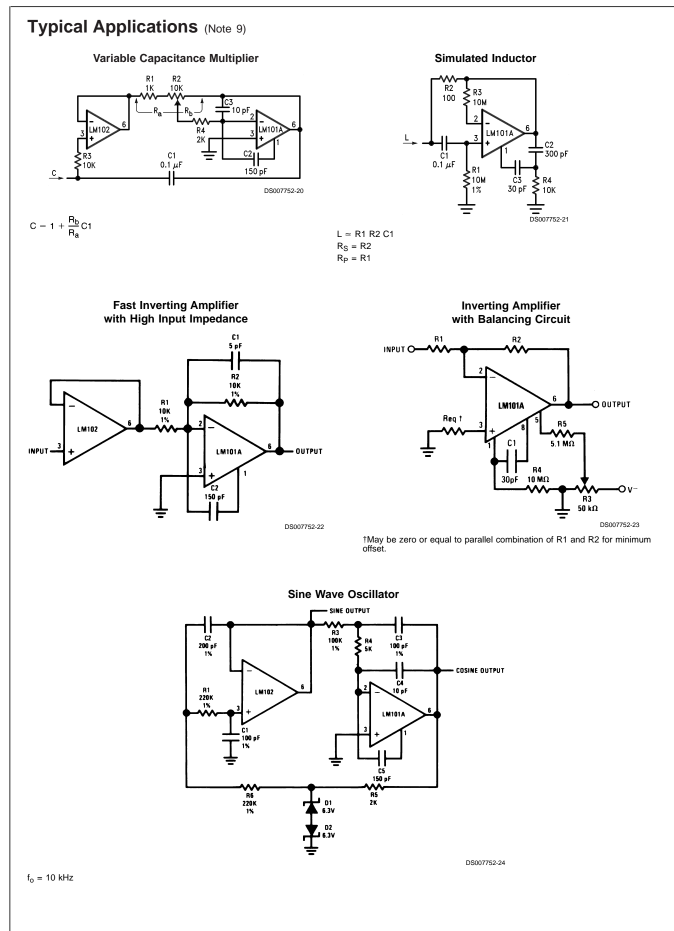


Typical Performance Characteristics for Various Compensation Circuits $_{(Note \ 9)}$

Single Pole Compensation







Typical Applications (Note 9) (Continued) Integrator with Bias Current Compensation 75K LM101A 30 DS007752-25 *Adjust for zero integrator drift. Current drift typically 0.1 nA/°C over -55°C to +125°C temperature range. Application Hints (Note 9) **Protecting Against Gross Compensating for Stray Input Capacitances Fault Conditions** or Large Feedback Resistor OUTPUT C2 R3 R4† R2 **R5**‡ R1 INPUT -R7 LM101A OUTPUT LM101A С TEST POINT INPU C1 DS007752-26 DS007752-27 *Protects input †Protects output $C2 = \frac{R1 C_S}{R2}$ [‡]Protects output - not needed when R4 is used. **Isolating Large Capacitive Loads** OUTPUT R2 R1 INPUT LM101A C1 30 pF DS007752-28 Although the LM101A is designed for trouble free operation, vice given here is applicable to practically any IC op amp, alexperience has indicated that it is wise to observe certain though the exact reason why may differ with different devices.

precautions given below to protect the devices from abnormal operating conditions. It might be pointed out that the ad-

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Application Hints (Note 9) (Continued)

When driving either input from a low-impedance source, a limiting resistor should be placed in series with the input lead to limit the peak instantaneous output current of the source to something less than 100 mA. This is especially important when the inputs go outside a piece of equipment where they could accidentally be connected to high voltage sources. Large capacitors on the input (greater than 0.1 μ F) should be treated as a low source impedance and isolated with a resistor. Low impedance sources do not cause a problem unless their output voltage exceeds the supply voltage. However, the supplies go to zero when they are turned off, so the isolation is usually needed.

The output circuitry is protected against damage from shorts to ground. However, when the amplifier output is connected to a test point, it should be isolated by a limiting resistor, as test points frequently get shorted to bad places. Further, when the amplifer drives a load external to the equipment, it is also advisable to use some sort of limiting resistance to preclude mishaps.

Precautions should be taken to insure that the power supplies for the integrated circuit never become reversed—even under transient conditions. With reverse voltages greater than 1V, the IC will conduct excessive cur-

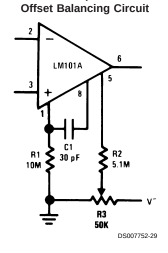
Standard Compensation and

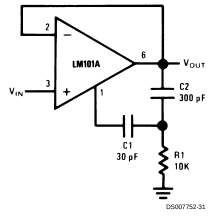
Typical Applications (Note 9)

rent, fusing internal aluminum interconnects. If there is a possibility of this happening, clamp diodes with a high peak current rating should be installed on the supply lines. Reversal of the voltage between V⁺ and V⁻ will always cause a problem, although reversals with respect to ground may also give difficulties in many circuits.

The minimum values given for the frequency compensation capacitor are stable only for source resistances less than 10 k Ω , stray capacitances on the summing junction less than 5 pF and capacitive loads smaller than 100 pF. If any of these conditions are not met, it becomes necessary to overcompensate the amplifier with a larger compensation capacitor. Alternately, lead capacitors can be used in the feedback network to negate the effect of stray capacitance and large feedback resistors or an RC network can be added to isolate capacitive loads.

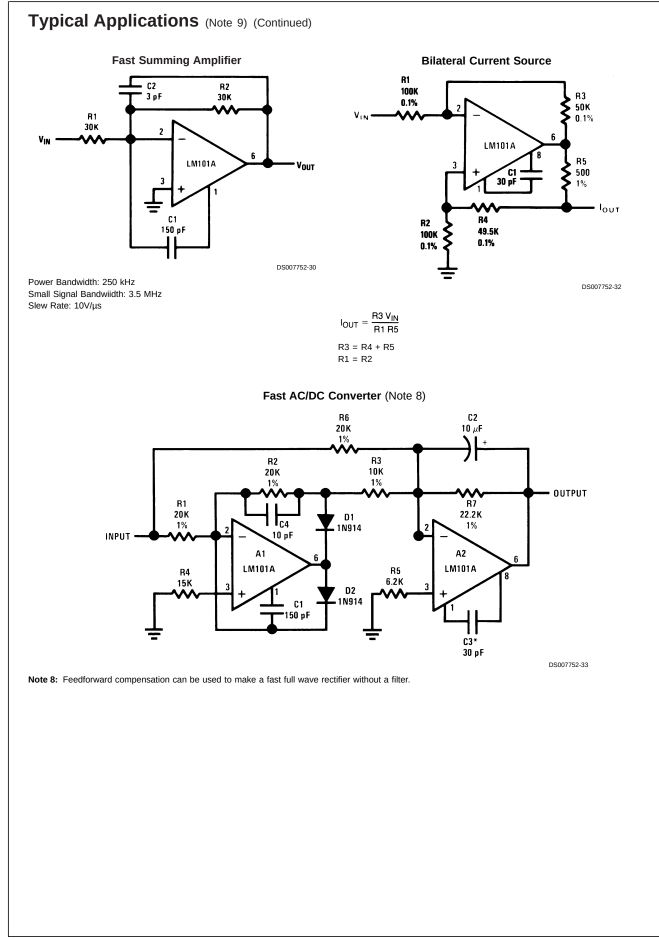
Although the LM101A is relatively unaffected by supply bypassing, this cannot be ignored altogether. Generally it is necessary to bypass the supplies to ground at least once on every circuit card, and more bypass points may be required if more than five amplifiers are used. When feed-forward compensation is employed, however, it is advisable to bypass the supply leads of each amplifier with low inductance capacitors because of the higher frequencies involved.

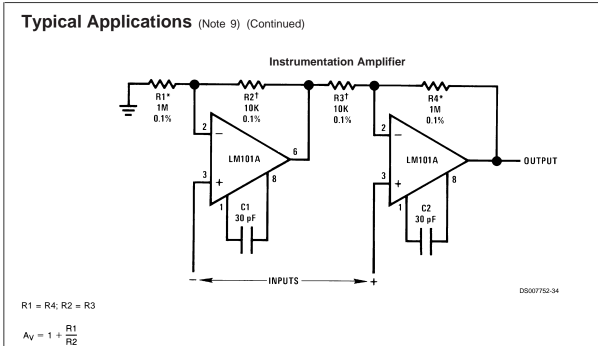




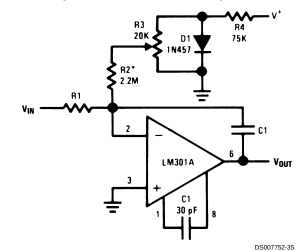
Fast Voltage Follower

Power Bandwidth: 15 kHz Slew Rate: 1V/µs



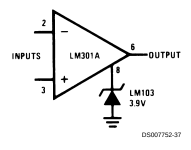


Integrator with Bias Current Compensation

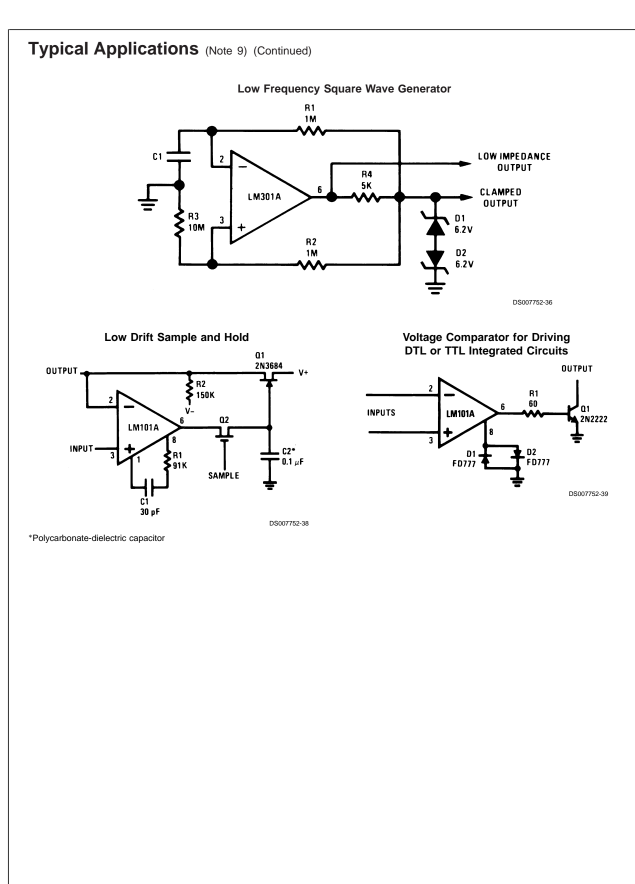


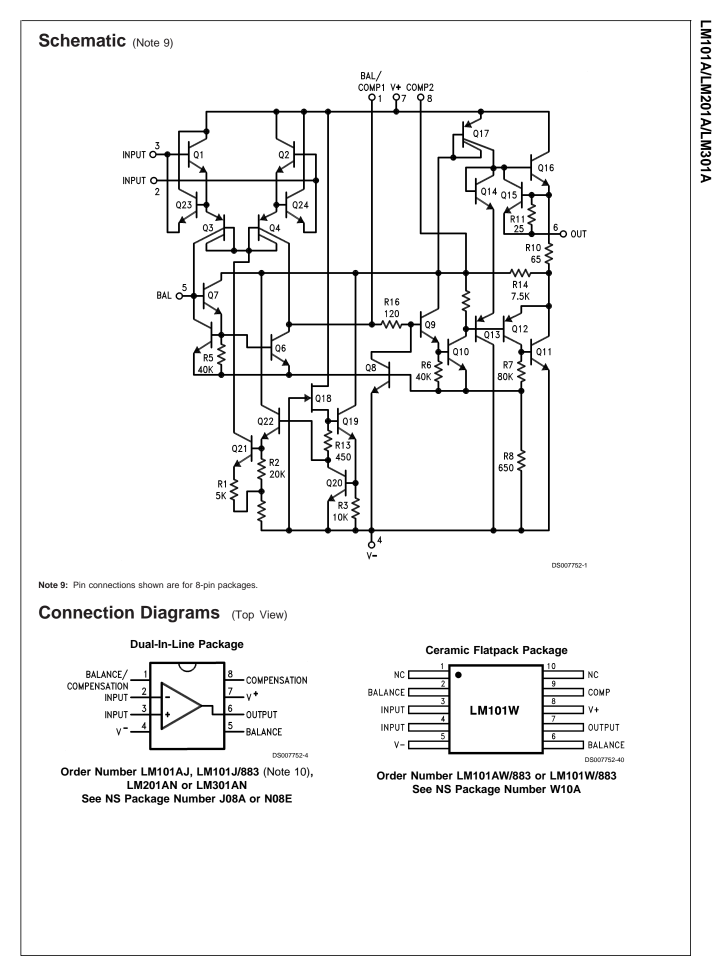
*Adjust for zero integrator drift. Current drift typically 0.1 nA/°C over 0°C to +70°C temperature range.

Voltage Comparator for Driving RTL Logic or High Current Driver



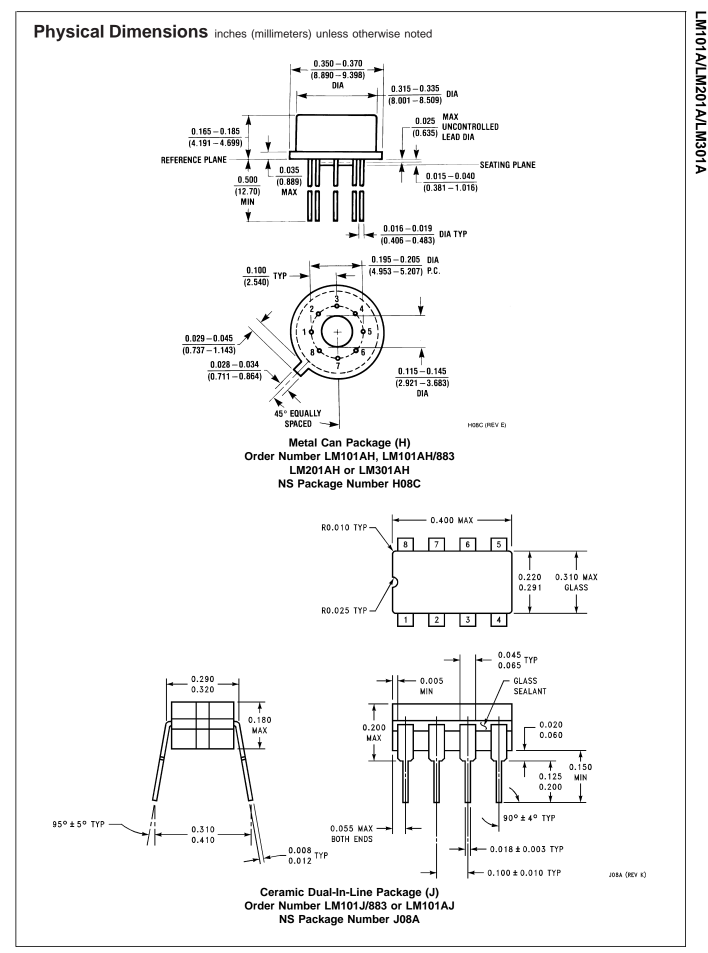
LM101A/LM201A/LM301A

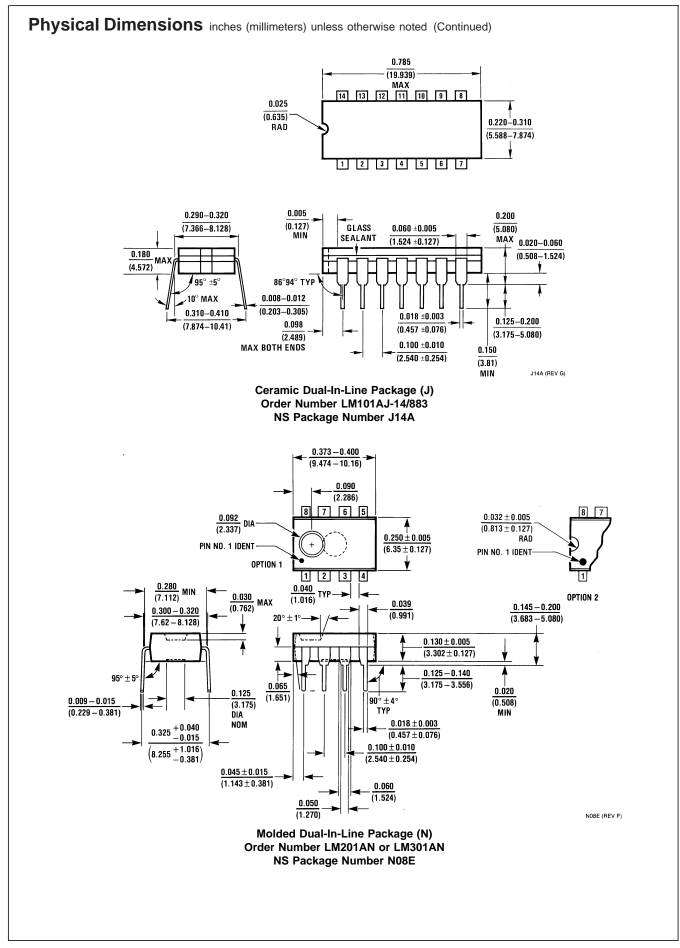


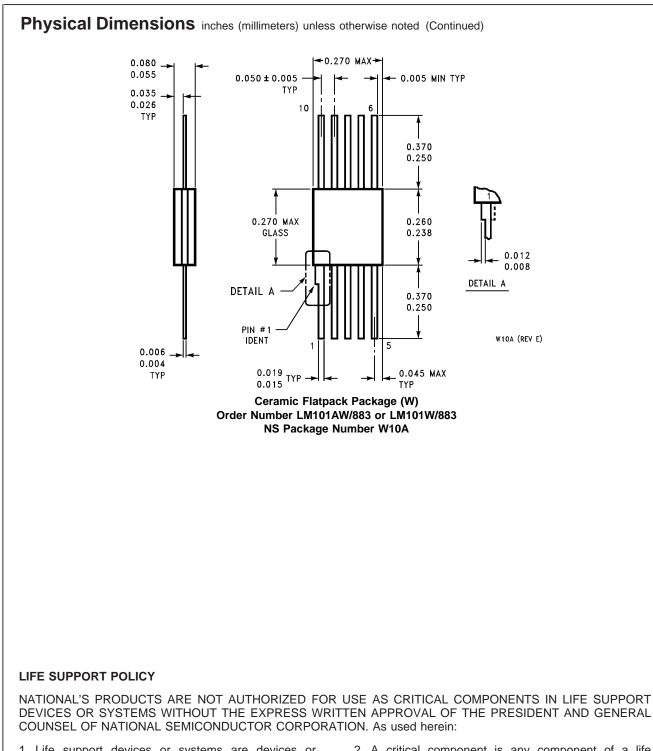


Connection Diagrams (Top View) (Continued) Metal Can Package **Dual-In-Line Package** COMPENSATION 14 13 BALANCE ٧ľ BALANCE/ COMPENSATION 3 12 COMPENSATION OUTPUT 2 11 V⁺ INPUT 4 INPUTS INPUT **10 OUTPUT** 5 BALANCE BALANCE v DS007752-2 Note: Pin 4 connected to case. DS007752-3 Order Number LM101AH, LM101AH/883 (Note 10), Order Number LM101AJ-14/883 (Note 10) LM201AH or LM301AH See NS Package Number J14A See NS Package Number H08C

Note 10: Available per JM38510/10103.







- Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
- 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

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