

Quad SPST JFET Analog Switches

LF11331, LF13331 4 Normally Open Switches with Disable

LF11332, LF13332 4 Normally Closed Switches with Disable

LF11333, LF13333 2 Normally Closed Switches and 2 Normally Open Switches with Disable

LF11201, LF13201 4 Normally Closed Switches

LF11202, LF13202 4 Normally Open Switches

General Description

These devices are a monolithic combination of bipolar and JFET technology producing the industry's first one chip quad JFET switch. A unique circuit technique is employed to maintain a constant resistance over the analog voltage range of $\pm 10V$. The input is designed to operate from minimum TTL levels, and switch operation also ensures a break-before-make action.

These devices operate from $\pm 15\text{V}$ supplies and swing a $\pm 10\text{V}$ analog signal. The JFET switches are designed for applications where a dc to medium frequency analog signal needs to be controlled.

Features

- Analog signals are not loaded
- Constant "ON" resistance for signals up to $\pm 10\text{V}$ and 100 kHz
- Pin compatible with CMOS switches with the advantage of blow out free handling
- Small signal analog signals to 50 MHz
- Break-before-make action $t_{\text{OFF}} < t_{\text{ON}}$
- High open switch isolation at 1.0 MHz -50 dB
- Low leakage in "OFF" state $< 1.0\text{ nA}$
- TTL, DTL, RTL compatibility
- Single disable pin opens all switches in package on LF11331, LF11332, LF11333
- LF11201 is pin compatible with DG201

Test Circuit and Schematic Diagram

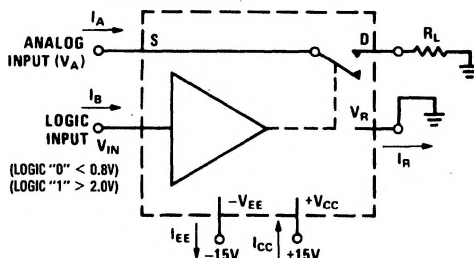


FIGURE 1. Typical Circuit for One Switch

TL/H/5667-2

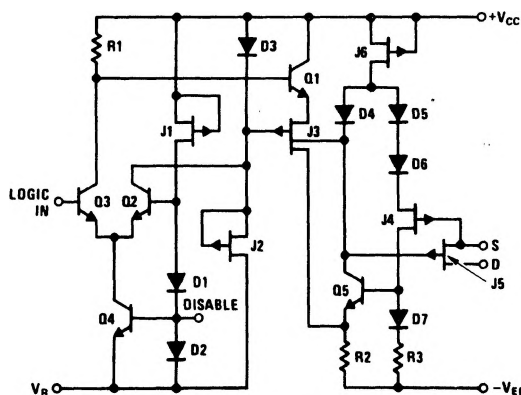


FIGURE 2. Schematic Diagram (Normally Open)

TL/H/5667-12

Absolute Maximum Ratings

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications. (Note 1)

Supply Voltage ($V_{CC} - V_{EE}$)	36V
Reference Voltage	$V_{EE} \leq V_R \leq V_{CC}$
Logic Input Voltage	$V_R - 4.0V \leq V_{IN} \leq V_R + 6.0V$
Analog Voltage	$V_{EE} \leq V_A \leq V_{CC} + 6V$; $V_A \leq V_{EE} + 36V$
Analog Current	$ I_A < 20 \text{ mA}$

Power Dissipation (Note 2)

Molded DIP (N Suffix)	500 mW
Cavity DIP (D Suffix)	900 mW

Operating Temperature Range

LF11201, 2 and LF11331, 2, 3	-55°C to +125°C
LF13201, 2 and LF13331, 2, 3	0°C to +70°C

Storage Temperature

-65°C to +150°C

Soldering Information

N and D Package (10 sec.)	300°C
SO Package	
Vapor Phase (60 sec.)	215°C
Infrared (15 sec.)	220°C

Electrical Characteristics (Note 3)

Symbol	Parameter	Conditions	LF11331/2/3 LF11201/2			LF13331/2/3 LF13201/2			Units
			Min	Typ	Max	Min	Typ	Max	
R_{ON}	"ON" Resistance	$V_A = 0, I_D = 1 \text{ mA}$ $T_A = 25^\circ\text{C}$		150	200		150	250	Ω
$R_{ON \text{ Match}}$	"ON" Resistance Matching	$T_A = 25^\circ\text{C}$		200	300		200	350	Ω
V_A	Analog Range			5	20		10	50	Ω
$I_{S(ON)} + I_{D(ON)}$	Leakage Current in "ON" Condition	Switch "ON," $V_S = V_D = \pm 10V$ $T_A = 25^\circ\text{C}$	± 10	± 11		± 10	± 11		V
$I_{S(OFF)}$	Source Current in "OFF" Condition	Switch "OFF," $V_S = +10V$, $V_D = -10V$ $T_A = 25^\circ\text{C}$		0.3	5		0.3	10	nA
$I_{D(OFF)}$	Drain Current in "OFF" Condition	Switch "OFF," $V_S = +10V$, $V_D = -10V$ $T_A = 25^\circ\text{C}$		3	100		3	30	nA
V_{INH}	Logical "1" Input Voltage		2.0			2.0			V
V_{INL}	Logical "0" Input Voltage			0.8			0.8		V
I_{INH}	Logical "1" Input Current	$V_{IN} = 5V$ $T_A = 25^\circ\text{C}$		3.6	10		3.6	40	μA
I_{INL}	Logical "0" Input Current	$V_{IN} = 0.8$ $T_A = 25^\circ\text{C}$		25	0.1		100	0.1	μA
				1			1		μA
t_{ON}	Delay Time "ON"	$V_S = \pm 10V$, (Figure 3) $T_A = 25^\circ\text{C}$		500			500		ns
t_{OFF}	Delay Time "OFF"	$V_S = \pm 10V$, (Figure 3) $T_A = 25^\circ\text{C}$		90			90		ns
$t_{ON} - t_{OFF}$	Break-Before-Make	$V_S = \pm 10V$, (Figure 3) $T_A = 25^\circ\text{C}$		80			80		ns
$C_{S(OFF)}$	Source Capacitance	Switch "OFF," $V_S = \pm 10V$ $T_A = 25^\circ\text{C}$		4.0			4.0		pF
$C_{D(OFF)}$	Drain Capacitance	Switch "OFF," $V_D = \pm 10V$ $T_A = 25^\circ\text{C}$		3.0			3.0		pF
$C_{S(ON)} + C_{D(ON)}$	Active Source and Drain Capacitance	Switch "ON," $V_S = V_D = 0V$ $T_A = 25^\circ\text{C}$		5.0			5.0		pF
$I_{SO(OFF)}$	"OFF" Isolation	(Figure 4), (Note 4) $T_A = 25^\circ\text{C}$	-50			-50			dB
CT	Crosstalk	(Figure 4), (Note 4) $T_A = 25^\circ\text{C}$	-65			-65			dB
SR	Analog Slew Rate	(Note 5) $T_A = 25^\circ\text{C}$		50			50		V/ μs
I_{DIS}	Disable Current	(Figure 5), (Note 6) $T_A = 25^\circ\text{C}$		0.4	1.0		0.6	1.5	mA
				0.6	1.5		0.9	2.3	mA
I_{EE}	Negative Supply Current	All Switches "OFF," $V_S = \pm 10V$ $T_A = 25^\circ\text{C}$		3.0	5.0		4.3	7.0	mA
I_R	Reference Supply Current	All Switches "OFF," $V_S = \pm 10V$ $T_A = 25^\circ\text{C}$		4.2	7.5		6.0	10.5	mA
I_{CC}	Positive Supply Current	All Switches "OFF," $V_S = \pm 10V$ $T_A = 25^\circ\text{C}$		2.0	4.0		2.7	5.0	mA
				2.8	6.0		3.8	7.5	mA
				4.5	6.0		7.0	9.0	mA
				6.3	9.0		9.8	13.5	mA

Note 1: Refer to RETSF11201X, RETSF11331X, RETSF11332X and RETSF11333X for military specifications.

Note 2: For operating at high temperature the molded DIP products must be derated based on a +100°C maximum junction temperature and a thermal resistance of +150°C/W, devices in the cavity DIP are based on a +150°C maximum junction temperature and are derated at $\pm 100^\circ\text{C/W}$.

Note 3: Unless otherwise specified, $V_{CC} = +15V$, $V_{EE} = -15V$, $V_R = 0V$, and limits apply for $-55^\circ\text{C} \leq T_A \leq +125^\circ\text{C}$ for the LF11331/2/3 and the LF11201/2, $-25^\circ\text{C} \leq T_A \leq +85^\circ\text{C}$ for the LF13331/2/3 and the LF13201/2.

Note 4: These parameters are limited by the pin to pin capacitance of the package.

Note 5: This is the analog signal slew rate above which the signal is distorted as a result of finite internal slew rates.

Note 6: All switches in the device are turned "OFF" by saturating a transistor at the disable node as shown in Figure 5. The delay time will be approximately equal to the t_{ON} or t_{OFF} plus the delay introduced by the external transistor.

Note 7: This graph indicates the analog current at which 1% of the analog current is lost when the drain is positive with respect to the source.

Note 8: θ_{JA} (Typical) Thermal Resistance

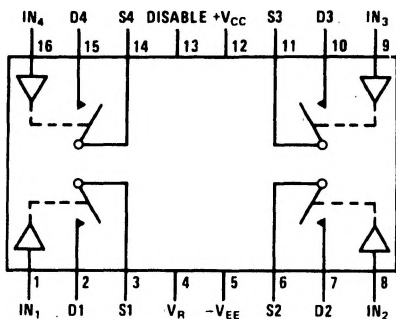
Molded DIP (N) 85°C/W

Cavity DIP (D) 100°C/W

Small Outline (M) 105°C/W

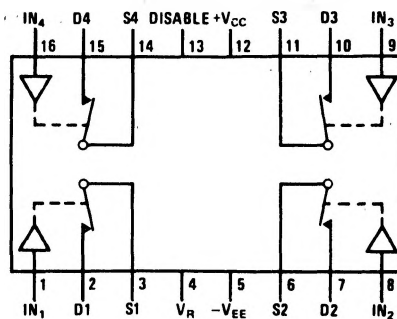
Connection Diagrams (Top View for SO and Dual-In-Line Packages) (All Switches Shown are For Logical "0")

LF11331/LF13331



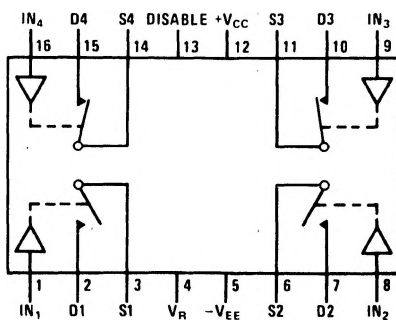
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LF11332/LF13332



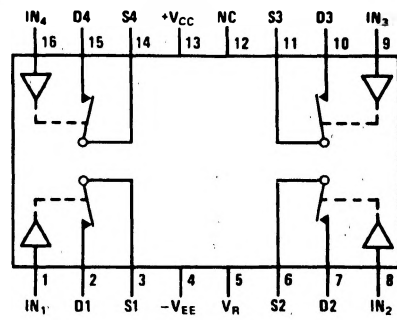
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LF11333/LF13333



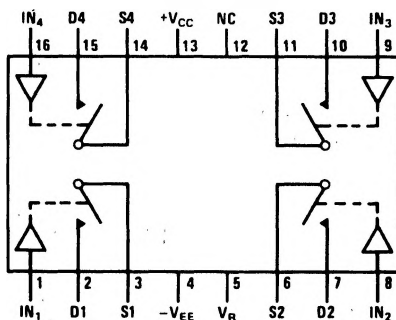
TL/H/5667-14

LF11201/LF13201



TL/H/5667-15

LF11202/LF13202



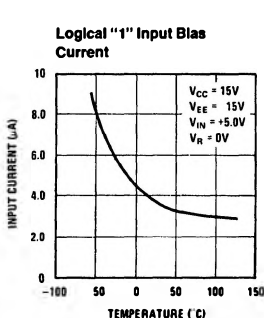
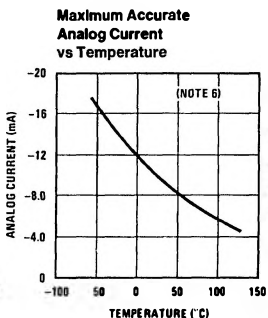
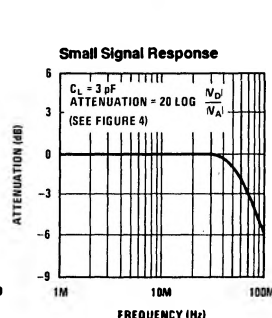
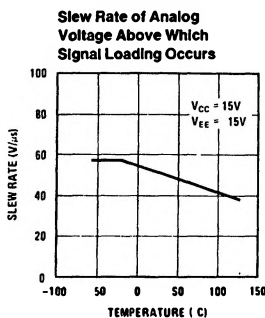
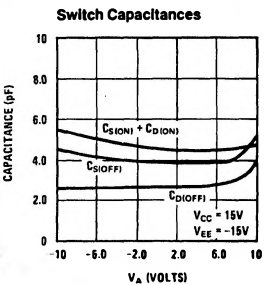
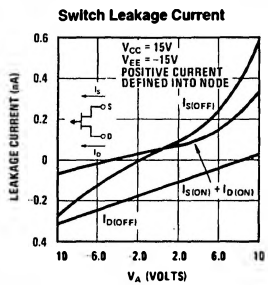
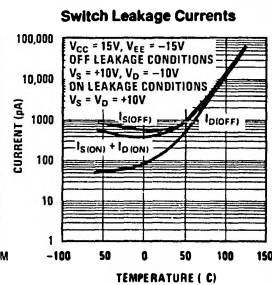
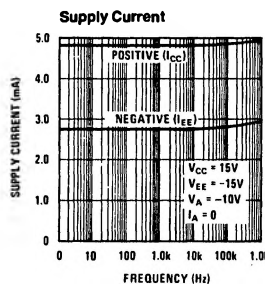
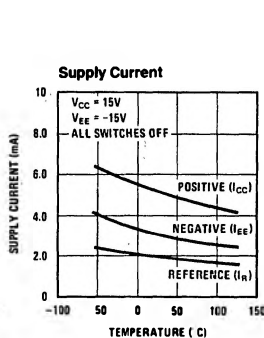
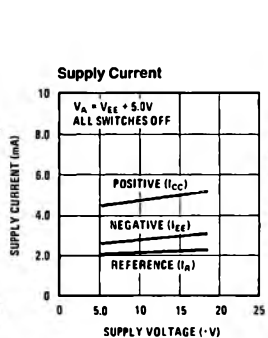
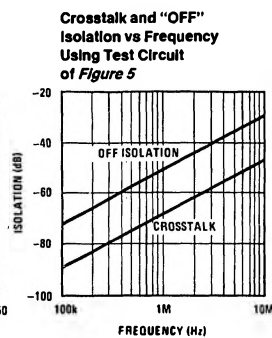
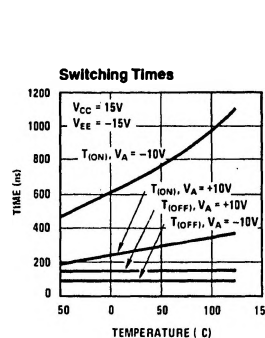
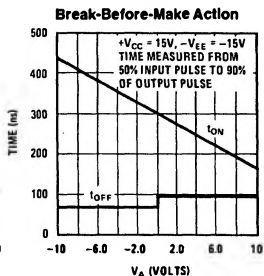
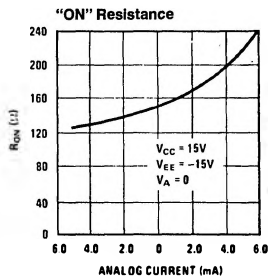
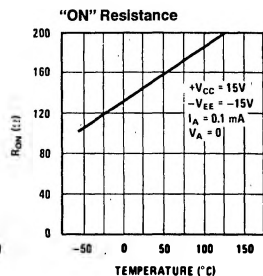
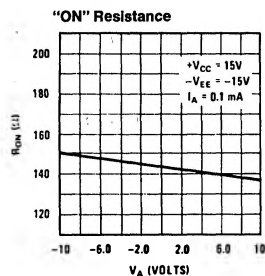
TL/H/5667-16

Order Number LF13201D, LF11201D, LF11201D/883, LF13202D, LF11202D, LF11202D/883, LF13331D, LF11331D, LF11331D/883, LF13332D, LF11332D, LF11332D/883, LF13333D, LF11333D or LH11333D/883
See NS Package Number D16C

Order Number LF13201M, LF13202M, LF13331M, LF13332M or LF13333M
See NS Package Number M16A

Order Number LF13201N, LF13202N, LF13331N, LF13332N or LF13333N
See NS Package Number N16A

Typical Performance Characteristics



The circuit diagram shows an LM301A op-amp configured as a sample-and-hold circuit. The input V_{IN} is connected to the non-inverting input (pin 3) of the LM301A through a switch controlled by the SAMPLE signal. The inverting input (pin 2) is connected to the output (pin 6) through a 10k resistor. The output (pin 6) is also connected to the input of an LF155 comparator. The comparator's output is V_{OUT} . The circuit is powered by a 0.1μF capacitor connected to the output (pin 6) and a 3pF capacitor connected to the non-inverting input (pin 3). The LM301A is also connected to a HOLD signal through a switch. The LF155 is connected to a HOLD signal through a switch. The circuit is powered by a 0.1μF capacitor connected to the output (pin 6) and a 3pF capacitor connected to the non-inverting input (pin 3).

The diagram shows a precision rectifier circuit. The LF11331 is configured with its input pins (14, 11, 6, 3) connected to the input V_{IN} through a series of diodes. The output of the LF11331 is connected to the non-inverting input (pin 2) of the LM101A op-amp. The LM101A is configured as a voltage follower, with its output (pin 8) connected back to its inverting input (pin 2) through a 100k resistor. The output of the LM101A is V_{OUT} . The LM101A is also biased with a 10k resistor from the positive supply (pin 15) and a 9.1k resistor from the negative supply (pin 2). A 30 pF capacitor is connected between pins 1 and 8 of the LM101A. The LF11331 is powered by a 14V supply (pin 14) and a ground connection (pin 11). The LM101A is powered by a 15V supply (pin 15) and a ground connection (pin 10). The output of the LM101A is V_{OUT} .

The circuit diagram shows a precision centesimal decade divider. It consists of two main integrated circuits: an LF11331 and an LF155.

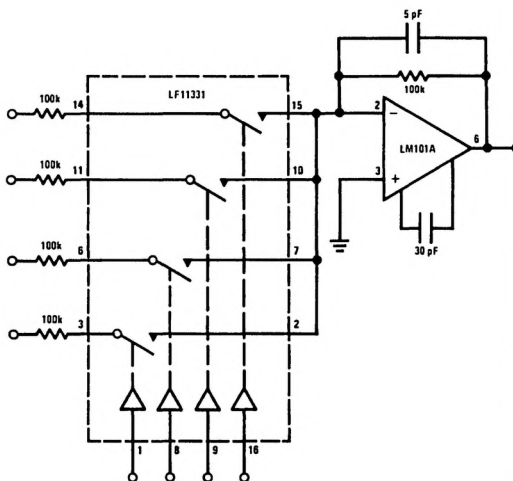
LF11331 Section:

- The LF11331 is a 14-pin device. Pin 14 is connected to V_{IN} .
- Pins 11, 6, and 3 are connected to a common output line.
- Pins 15, 10, 7, and 2 are connected to a common output line.
- Resistors are connected between these output lines: 10k between 15 and 10, 50k between 10 and 7, 100k between 7 and 2, and 500k between 2 and a common ground.
- The LF11331 is configured with four comparators (pins 1, 8, 9, 16) and a gain select input (pin 18).

LF155 Section:

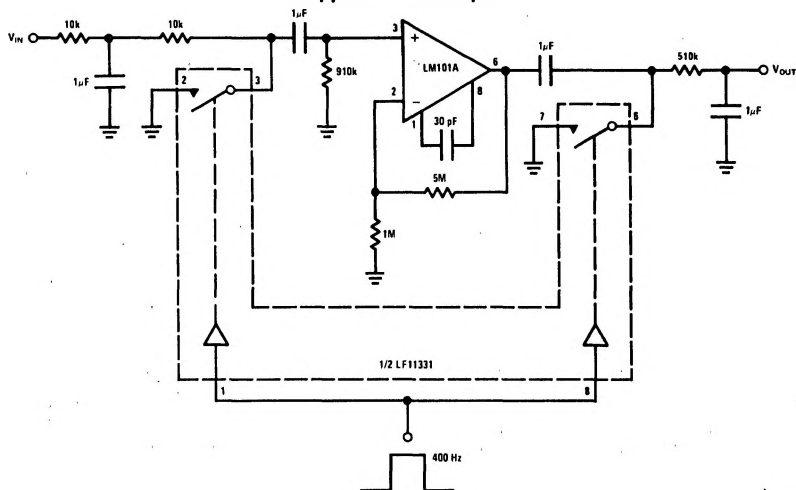
- The LF155 is a 6-pin device configured as an op-amp.
- Pin 2 is connected to the output of the LF11331.
- Pin 3 is connected to ground.
- Pin 6 is connected to V_{OUT} .
- A feedback resistor of 1M is connected between pins 2 and 6.

LF11331/LF11332/LF11333/LF11333/LF11201/LF13201/LF11202/LF13202

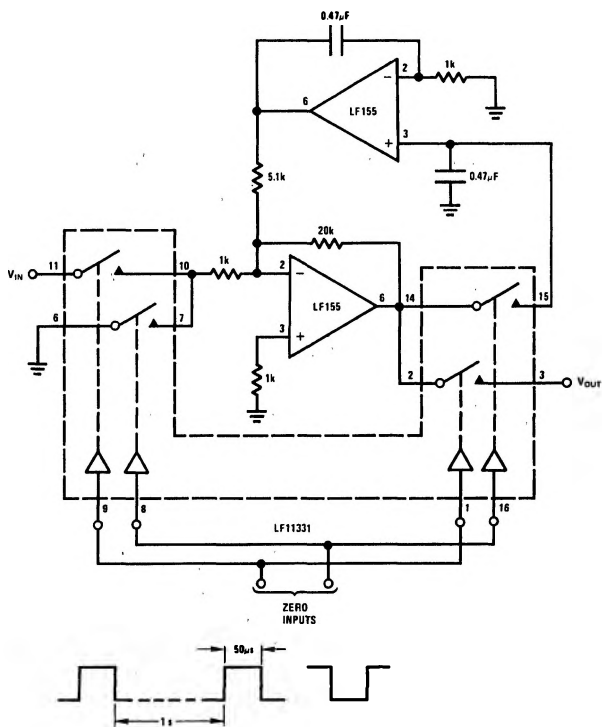


Typical Applications (Continued)

Chopper Channel Amplifier

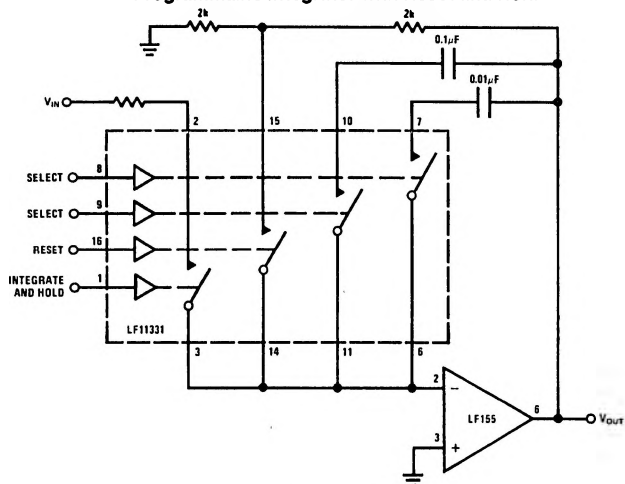


Self-Zeroing Operational Amplifier

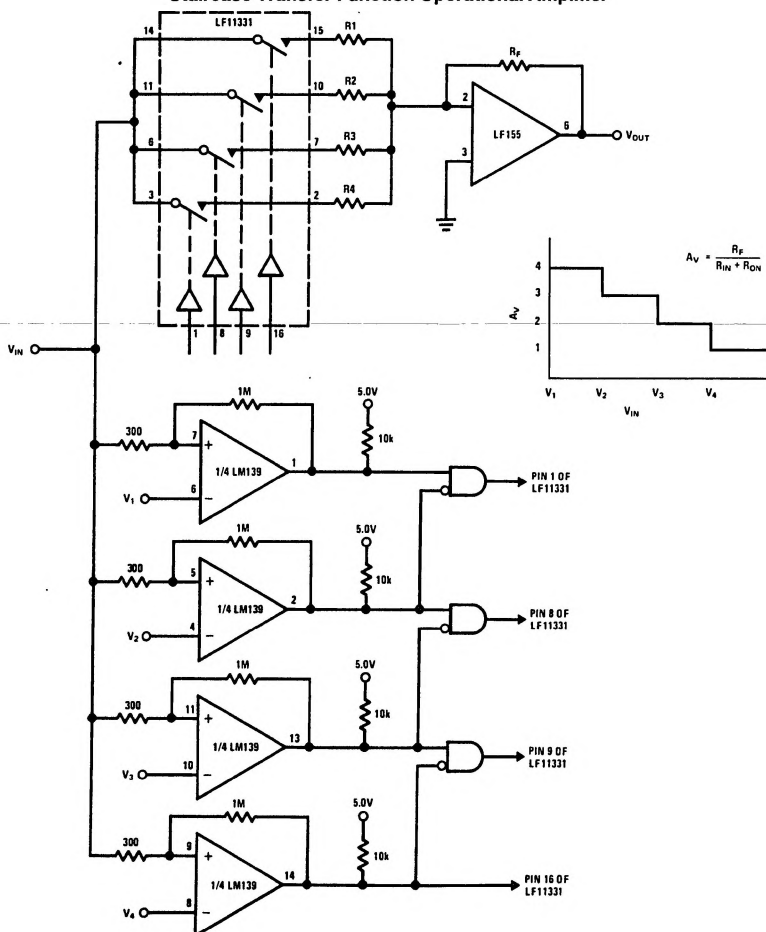


Typical Applications (Continued)

Programmable Integrator with Reset and Hold



Staircase Transfer Function Operational Amplifier



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