

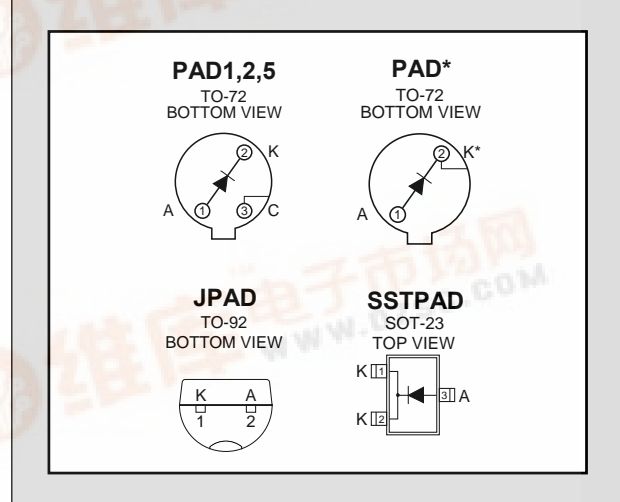
# LINEAR SYSTEMS

## Linear Integrated Systems

FEATURES	
DIRECT REPLACEMENT FOR SILICONIX PAD SERIES	
REVERSE BREAKDOWN VOLTAGE	$BV_R \geq -30V$
REVERSE CAPACITANCE	$C_{rss} \leq 2.0\text{pF}$
ABSOLUTE MAXIMUM RATINGS <sup>1</sup>	
@ 25 °C (unless otherwise stated)	
Maximum Temperatures	
Storage Temperature	-65 to +150 °C
Operating Junction Temperature	-55 to +135 °C
Maximum Power Dissipation	
Continuous Power Dissipation (PAD)	300mW
Continuous Power Dissipation (J/SSTPAD)	350mW
Maximum Currents	
Forward Current (PAD)	50mA
Forward Current (J/SSTPAD)	10mA

# PAD SERIES

## PICO AMPERE DIODES



\* Cathode tied to Case

### COMMON ELECTRICAL CHARACTERISTICS @ 25 °C (unless otherwise stated)

SYMBOL	CHARACTERISTIC	MIN	TYP	MAX	UNITS	CONDITIONS
$BV_R$	Reverse Breakdown Voltage	ALL PAD	-45		V	$I_R = -1\mu\text{A}$
		ALL SSTPAD	-30			
		ALL JPAD	-35			
$V_F$	Forward Voltage		0.8	1.5		$I_F = 5\text{mA}$
$C_{rss}$	Total Reverse Capacitance	PAD1,5	0.5	0.8	pF	$V_R = -5\text{V}, f = 1\text{MHz}$
		All Others	1.5	2		

### SPECIFIC ELECTRICAL CHARACTERISTICS @ 25 °C (unless otherwise stated)

SYMBOL	CHARACTERISTIC	PAD <sup>2</sup>	JPAD <sup>2</sup>	SSTPAD <sup>2</sup>	UNITS	CONDITIONS
$I_R$	Maximum Reverse Leakage Current <sup>2</sup>	(SST/J)PAD1	-1		pA	$V_R = -20\text{V}$
		(SST/J)PAD2	-2			
		(SST/J)PAD5	-5	-5		
		(SST/J)PAD10	-10	-10		
		(SST/J)PAD20	-20	-20		
		(SST/J)PAD50	-50	-50		
		(SST/J)PAD100	-100	-100		
		(SST/J)PAD200		-200		
		(SST/J)PAD500		-500		

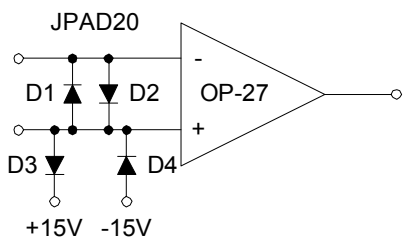
### Figure 1. Operational Amplifier Protection

Input Differential Voltage limited to 0.8V (typ) by JPADs D<sub>1</sub> and D<sub>2</sub>. Common Mode Input voltage limited by JPADs D<sub>3</sub> and D<sub>4</sub> to  $\pm 15$ V.

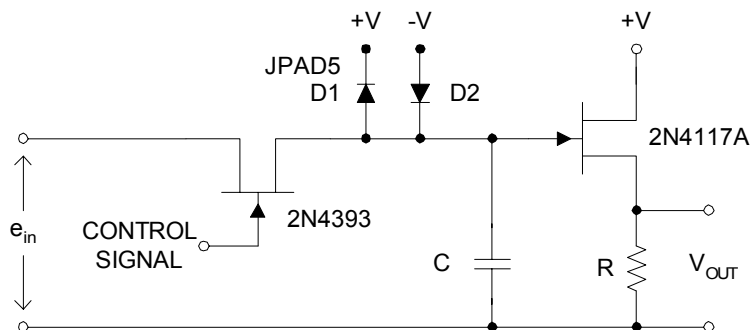
### Figure 2. Sample and Hold Circuit

Typical Sample and Hold circuit with clipping. JPAD diodes reduce offset voltages fed capacitively from the JFET switch gate.

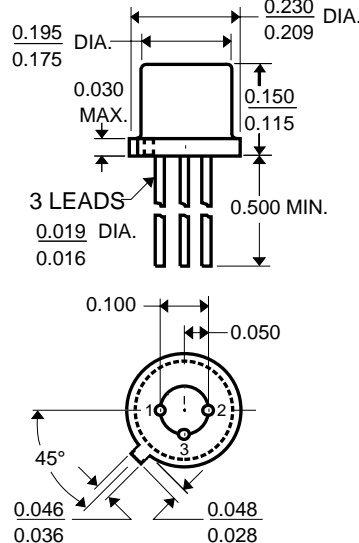
**FIGURE 1**



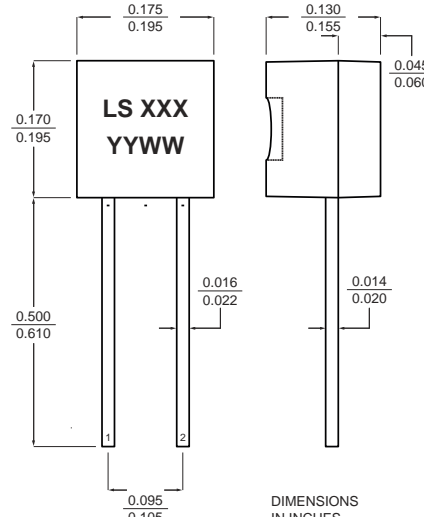
**FIGURE 2**



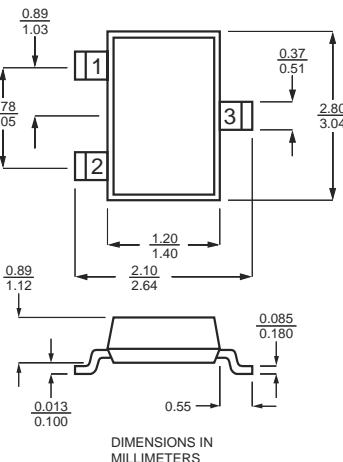
**TO-72**  
Three Lead



**TO-92**



**SOT-23**



DIMENSIONS IN MILLIMETERS

1. Absolute maximum ratings are limiting values above which serviceability may be impaired.
2. The PAD type number denotes its maximum reverse current value in pico amperes. Devices with I<sub>R</sub> values intermediate to those shown are available upon request.

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