ADJUSTABLE PRECISIONSHUNT REGULATION

General Description

The LA 431 is a low voltage three terminal adjustable shunt regulator with a guaranteed thermal stability over applicable temperature ranges. The output voltage can be set to any value between 2.495V (VREF) to 36V with two external resistors (please refer application circuit). The high precise Reference voltage tolerance is available in two grades: $\pm 0.4\%$ and $\pm 1.0\%$. This device has a typical minimum cathode current of 0.1 mA. Active output circuitry provides a very sharp turn on characteristic, making this device excellent replacement for Zener diodes in many applications.

Features

Precision reference voltage :

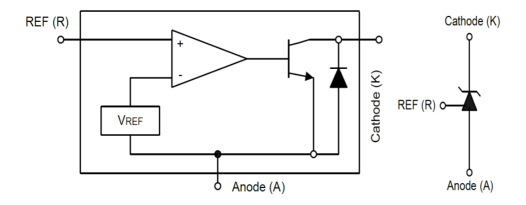
LA431O : 2.495V±0.4%LA431N : 2.495V±1.0%

- Adjustable output voltage is VREF to 36V
- Sink current capability is 120mA
- Low dynamic output impedance is 0.2Ω (typ.)
- Minimum Cathode current for regulation is 0.1mA (typ.)
- Plastic material has UL flammability classification 94V-0

Applications

- Switching Mode Power Supply
- Voltage Reference Application

Block Diagram & Symbol

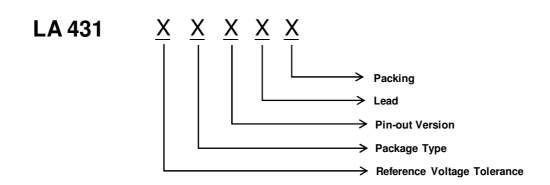


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ADJUSTABLE PRECISIONSHUNT REGULATION

Ordering Information

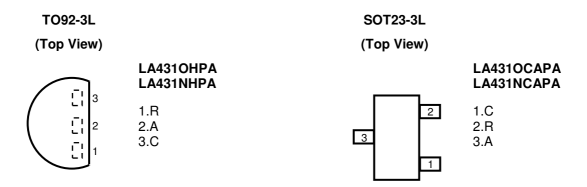


Reference Voltage Tolerance	Package Type	Pin-out Version		Lead	Packing	
O: ±0.4% N: ±1.0%	H : TO92-3L C : SOT23-3L	Blank (TO92-3L)	1. REF 2. ANODE 3. CATHODE	P: RoHS & Halogen Free (ref. IEC 61249-2-21)	A : Tape & Reel	
		A (SOT23-3L)	 CATHODE REF ANODE 			
		R (SOT23-3L)	 REF CATHODE ANODE 			

Product Number	Output Voltage Tolerance	Package Lead		Packing
LA431OHPA	0.4 %	TO92-3L	RoHS& Halogen Free	Taping
LA431NHPA	1.0 %	TO92-3L	RoHS& Halogen Free	Taping
LA431OCAPA	0.4 %	SOT23-3L	RoHS& Halogen Free	Taping & Reel
LA431NCAPA	1.0 %	SOT23-3L	RoHS& Halogen Free	Taping & Reel
LA431OCRPA	0.4 %	SOT23-3L	RoHS& Halogen Free	Taping & Reel
LA431NCRPA	1.0 %	SOT23-3L	RoHS& Halogen Free	Taping & Reel

ADJUSTABLE PRECISIONSHUNT REGULATION

Pin Assignment









LA4310CRPA LA431NCRPA

1.R 2.C 3.A

Pin Descriptions

Pin Name	Pin Description
R	Ref
Α	Anode
С	Cathode

ADJUSTABLE PRECISIONSHUNT REGULATION

Absolute Maximum Ratings(at T_A=25 ℃)

Note: Operate over the "Absolute Maximum Ratings" may cause permanent damage to the device. Exposure to such conditions for extended time may still affect the reliability of the device.

Char	acteristics	Symbol	Rating	Unit	
Cathode Voltage		V _{KA}	40	V	
Continuous Cathode Cur	rent	I _{KA} 120		mA	
Reference Input Current		I _{REF}	10	mA	
Junction Temperature		TJ	150	.€	
Storage Temperature		T _{STG}	-40~150	.€	
Thermal Resistance	SOT23-3L	0:-	110	20.111	
(Junction to Case)	TO92-3L	θjc	120 10 150 -40~150 110 80 350 150 285 625 Please refer the MSL label on the	°C/W	
Thermal Resistance	SOT23-3L	0:-	350	20.111	
(Junction to Ambient)	TO92-3L	 θja	150	°C/W	
D " ' '	SOT23-3L	6	285	14/	
Power dissipation	TO92-3L	P _D	625	mW	
Moisture Sensitivity		MSL	Please refer the MSL label on the IC package bag/carton for detail		

Note1: Ratings apply to ambient temperature at 25 $^{\circ}\!\text{C}$

Recommended Operating Conditions

Characteristics	Symbol	Min	Max	Unit
Cathode Voltage	V_{KA}	V_{REF}	36	V
Cathode Current	I _{KA}	0.3	100	mA
Operating Temperature (Operating free-air temperature)	T _A	-40	125	℃

ADJUSTABLE PRECISIONSHUNT REGULATION

Electrical Characteristics

(T_A=25 °C, unless otherwise specified)

Characteristics	Symbol	Conditions		Min	Тур	Max	Unit	
Deference Voltage	V	$V_{KA} = V_{REF}$		0.4 %	2.485	2.495	2.505	V
Reference Voltage	V_{REF}	$I_{KA} = 1mA$ (Fig	ка = 1mA (Fig.1)		2.470		2.520	V
Deviation of Reference Input Voltage over full temperature	V	$V_{KA} = V_{REF}, I_{KA} = 10\text{mA},$ $T_A = -20 \sim 85 ^{\circ}\text{C} \text{ (Fig.1)}$			20	30	- mV	
Range (*Note 2)	V _{REF(DEV)}	101 11217 101	V _{KA} = V _{REF} , I _{KA} = 10mA, A = -40~125°C (Fig.1)			25		35
Reference Input Current	I _{REF}	R1 = 10KΩ,R2 = ∞, I _{KA} = 10mA (Fig.2)				1.5	3.5	uA
Deviation of Reference Input Current over Temperature (*Note 2)	I _{REF(DEV)}	R1 = 10KΩ,R2 = ∞ , I _{KA} = 10mA T _A = -40 \sim 125 $^{\circ}$ C (Fig.2)				0.4	1.2	uA
Ratio of the Change in Reference Voltage to the	ΔV_{REF}	$I_{KA} = 10 \text{mA}$ $V_{KA} = 10 \text{V} \sim V_{REF}$		′ ∼V _{REF}		-1.2	-2.0	mV/V
Change in Cathode ΔV _K .		ΔV _{KA} (Fig.2)	V _{KA} = 36V	~10V		-1	-2.0	IIIV/V
Minimum Cathode Current for Regulation	I _{KA(min)}	V _{KA} = V _{REF} (Fig.1)			0.1	0.3	mA	
Off-state Cathode Current	I _{KA(OFF)}	V _{KA} = 36V, V _{REF} = 0V (Fig.3)			0.1	1	uA	
Dynamic Output Impedance	Z _{KA}	V _{KA} = V _{REF} Frequency ≤ 1KHz (Fig.1)			0.2	0.5	Ω	

Note 2: Thes speicifications are guaranteed by designed and are not tested when in mass-production.

Application Circuit

Fig1: V_{KA}=V_{REF}

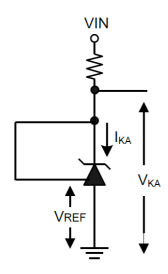


Fig2: V_{KA}>V_{REF}

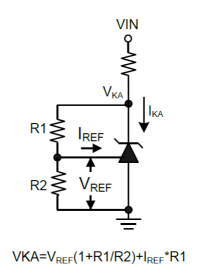
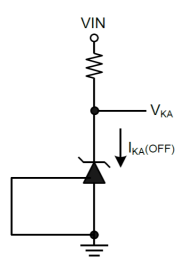


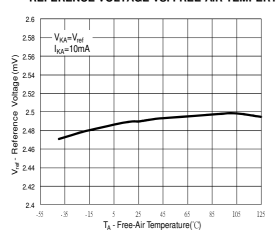
Fig3: Off state current



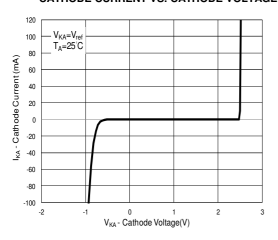
ADJUSTABLE PRECISIONSHUNT REGULATION

Typical Characteristics

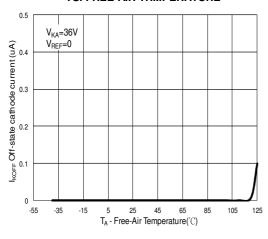
REFERENCE VOLTAGE VS. FREE-AIR TEMPERTURE



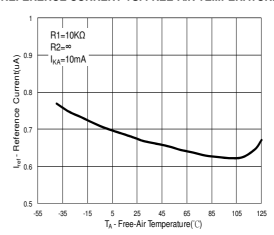
CATHODE CURRENT VS. CATHODE VOLTAGE



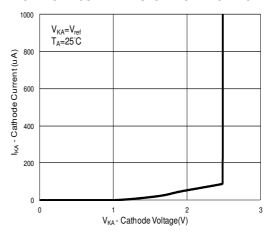
OFF-STATE CATHODE CURRENT VS. FREE-AIR TRMPERATURE



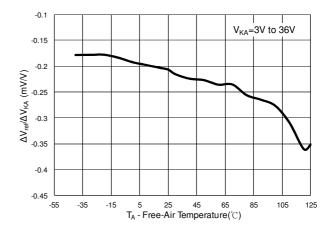
REFERENCE CURRENT VS. FREE-AIR TEMPERATURE



CATHODE CURRENT VS. CATHODE VOLTAGE

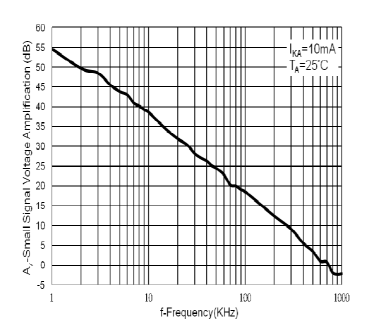


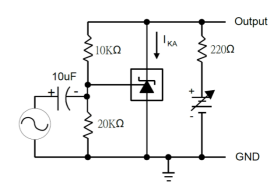
RATIO OF DELTA REFERENCE VOLTAGE TO DELTA CATHODE VOLTAGE VS. FREE-AIR TEMPERATURE



Typical Characteristics(Continued)

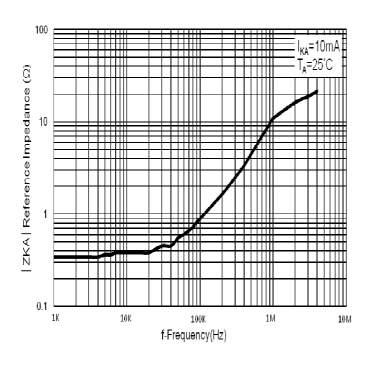
(1) Small Signal Voltage Amplification Vs Frequency

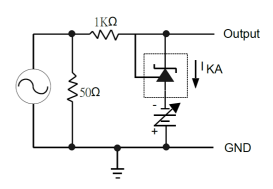




Test Circuit For Voltage Amplification

(2) Reference Impedance VS Frequency



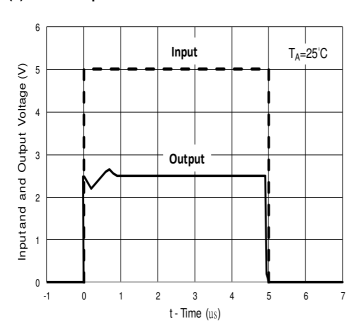


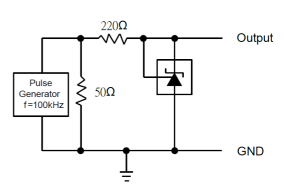
Test Circuit For Reference Impedance

ADJUSTABLE PRECISIONSHUNT REGULATION

Typical Characteristics (Continued)

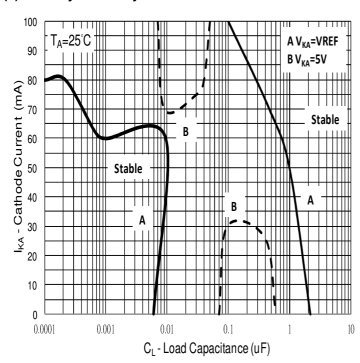
(3) Pulse Response

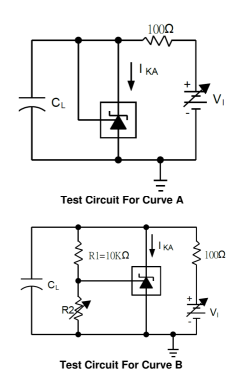




Test Circuit For Pulse Response

(4) Stability boundary conditions



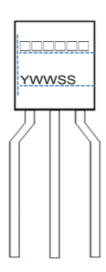


ADJUSTABLE PRECISIONSHUNT REGULATION

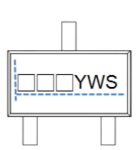
Marking Information (NEW)

Effective Date: 2015/11/1

(1) TO92-3L



(2) SOT23-3L



1) YWWSS = Date Code,

Y: Year

WW: Week

SS: Internal control code

1) YWS = Date Code,

Y: Year

W: Week

S: Internal control code

2) = Marking Number

LA4310HPA: 4310HP LA431NHPA: 431NHP 2) = Marking Number

LA431OCAPA: OAA

LA431NCAPA: NAA

LA4310CRPA: OAR

LA431NCRPA: NAR

ADJUSTABLE PRECISIONSHUNT REGULATION

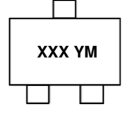
Marking Information (OLD)

Before 2015/10/31 (included) production, the marking code of parts were used as below.

(1) TO92-3L

(2) SOT23-3L





- 1) YM = Date Code,
 - Y: Year, M: Month
- 2) 431xxx = Marking Number

LA4310HPA: 431<u>0HP</u> LA431NHPA: 431<u>NHP</u>

- 1) YM = Date Code,
 - Y: Year, M: Month
- 2) xxx = Marking Number

LA431OCAPA: OAA

LA431NCAPA: NAA

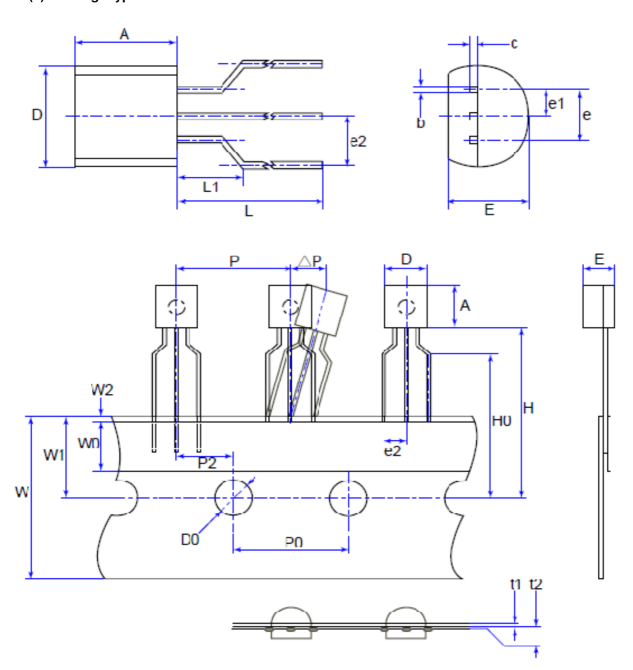
LA431OCRPA: OAR

LA431NCRPA: NAR



Mechanical Information

(1) Package type: TO92-3L





ADJUSTABLE PRECISIONSHUNT REGULATION

Mechanical Information (Continued)

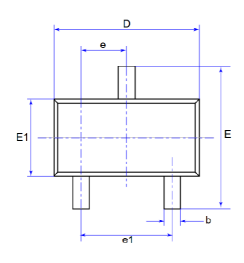
Unit: mm

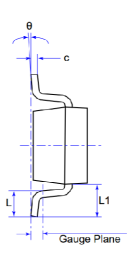
Symbol	Min	Max
А	4.30	4.70
b	0.38	0.55
С	0.36	0.51
D	4.30	4.70
D0	3.80	4.20
E	3.30	3.70
е	2.44	2.64
e1	1.27	TYP
e2	2.20	2.96
Н	18.00	21.00
H0	15.50	16.50
L	12.70	-
L1	2.50	4.50
Р	12.40	13.00
P0	12.50	12.90
P2	6.05	6.65
t1	0.35	0.45
t2	0.15	0.25
W	17.50	19.00
W0	5.50	6.50
W1	8.50	9.50
W2	-	1.00
△P	-	1.00

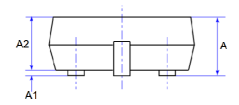
ADJUSTABLE PRECISIONSHUNT REGULATION

Mechanical Information (Continued)

(2) Package type: SOT23-3L







Unit: mm

Symbol	Min	Max	
А	0.90	1.15	
A1	-	0.10	
A2	0.89	1.05	
b	0.30	0.50	
С	0.07	0.18	
D	2.80	3.04	
Е	2.10	2.64	
E1	1.20	1.40	
е	0.95	REF	
e1	1.80	2.00	
L	0.30	0.50	
L1	0.55 REF		
Gauge Plane	0.25 BSC		
θ	0°	8°	

ADJUSTABLE PRECISIONSHUNT REGULATION

MSL (Moisture Sensitive Level) Information

IPC/JEDEC J-STD-020D.1 Moisture Sensitivity Levels Table

	FLOOR LIFE		SOAK REQUIREMENTS					
			Standard		Accelerated Equivalent 1			
LEVEL					eV 0.40-0.48	eV 0.30-0.39	CONDITION	
	TIME	CONDITION	TIME (hours) CONDITION		TIME (hours)	TIME (hours)	CONDITION	
1	Unlimited	≤30 °C /85% RH	168 +5/-0	85 ℃ /85% RH	NA	NA	NA	
2	1 year	≤30 °C /60% RH	168 +5/-0	85 ℃ /60% RH	NA	NA	NA	
2a	4 weeks	≤30 °C /60% RH	696 ² +5/-0	30 ℃ /60% RH	120 -1/+0	168 -1/+0	60 ℃/ 60% RH	
3	168 hours	≤30 °C /60% RH	192 ² +5/-0	30 ℃ /60% RH	40 -1/+0	52 -1/+0	60 ℃/ 60% RH	
4	72 hours	≤30 °C /60% RH	96 ² +2/-0	30 ℃ /60% RH	20 +0.5/-0	24 +0.5/-0	60 ℃/ 60% RH	
5	48 hours	≤30 °C /60% RH	72 ² +2/-0	30 ℃ /60% RH	15 +0.5/-0	20 +0.5/-0	60 ℃/ 60% RH	
а	24 hours	≤30 °C /60% RH	48 ² +2/-0	30 ℃ /60% RH	10 +0.5/-0	13 +0.5/-0	60 ℃/ 60% RH	
6	Time on Label (TOL)	≤30 °C /60% RH	TOL	30 ℃ /60% RH	NA	NA	NA	

Note 1: CAUTION - To use the "accelerated equivalent" soak conditions, correlation of damage response (including electrical, after soak and reflow), should be established with the "standard" soak conditions. Alternatively, if the known activation energy for moisture diffusion of the package materials is in the range of 0.40 - 0.48 eV or 0.30 - 0.39 eV, the "accelerated equivalent" may be used. Accelerated soak times may vary due to material properties (e.g. mold compound, encapsulant, etc.). JEDEC document JESD22-A120 provides a method for determining the diffusion coefficient.

Note 2: The standard soak time includes a default value of 24 hours for semiconductor manufacturer's exposure time (MET) between bake and bag and includes the maximum time allowed out of the bag at the distributor's facility. If the actual MET is less than 24 hours the soak time may be reduced. For soak conditions of 30 °C/60% RH, the soak time is reduced by 1 hour for each hour the MET is less than 24 hours. For soak conditions of 60 °C/60% RH, the soak time is reduced by 1 hour for each 5 hours the MET is less than 24 hours. If the actual MET is greater than 24 hours the soak time must be increased. If soak conditions are 30 °C/60% RH, the soak time is increased 1 hour for each hour that the actual MET exceeds 24 hours. If soak conditions are 60 °C/60% RH, the soak time is increased 1 hour for each 5 hours that the actual MET exceeds 24 hours.

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