

HA17431G Series

Adjustable Precision Shunt Regulators

R03DS0087EJ0200 Rev.2.00 Jan 10, 2014

Description

The HA17431G series is temperature-compensated adjustable precision shunt regulators. The products have improved features such as wide operating cathode voltage range and precision than the previous products.

Output voltage can be set to any value in the range from the reference voltage (Vref) to 40 V by two external resistors. There are two types of reference voltage accuracy sources such as $\pm 1.0\%$ standard version and $\pm 0.5\%$ A version with higher precision. As for the packages, small surface-mounted types such as MPAK, MPAK-5, and UPAK are available. Therefore, the HA17431G series is suitable for various applications that require high precision and miniaturization.

Features

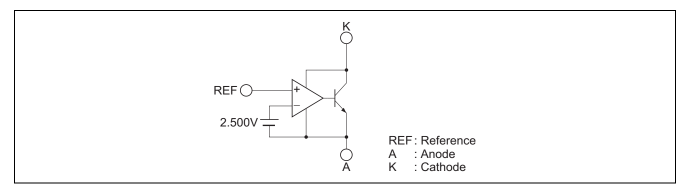
• High-precision reference voltage : $2.500 \text{ V} \pm 1.0\%$ (Ta = 25° C, Standard version)

 $: 2.500 \text{ V} \pm 0.5\% \text{ (Ta} = 25^{\circ}\text{C, A version)}$

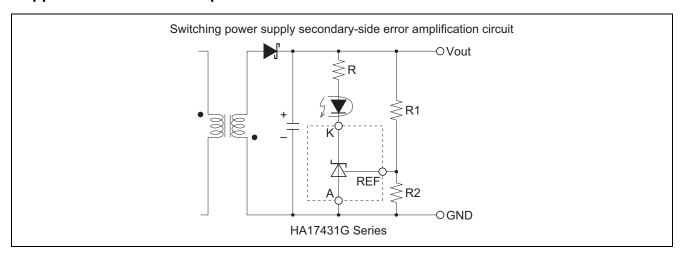
Maximum cathode voltage : 40 V
 Continuous cathode current : 100 mA

K-REF pin reversing type : HA17432G (UPAK)
 Operating temperature range : -40°C to +85°C

Block Diagram



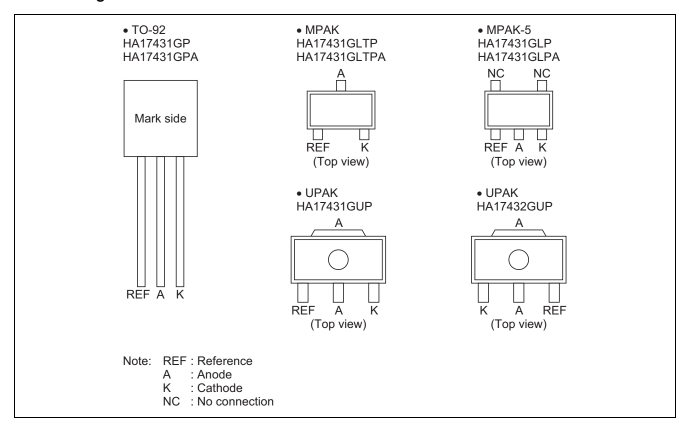
Application Circuit Example



Ordering Information

		Reference Volta	age (Ta = 25°C)		Operating
		Standard Version	A Version	Package Name	Temperature
Application	Type No.	2.500V ± 1.0%	$2.500V \pm 0.5\%$	(Package Code)	Range
Industrial	HA17431GP	0		TO-92	–40°C to +85°C
use	HA17431GPA		0	(PRSS0003DA-A)	
	HA17431GLTP	0		MPAK	
	HA17431GLTPA		0	(PLSP0003ZB-A)	
	HA17431GLP	0		MPAK-5	
	HA17431GLPA		0	(PLSP0005ZB-A)	
	HA17431GUP	0		UPAK	
	HA17432GUP	0		(PLZZ0004CA-A)	
	(K-REF pin reversing type)				

Pin Arrangement



Absolute Maximum Ratings

 $(Ta = 25^{\circ}C)$

	Item	Symbol	Ratings	Unit	Notes
Cathode voltage		V _{KA}	40	V	1
Continuous cathode	current	I _K	-50 to +100	mA	
Reference input curre	ent	Iref	-0.05 to +10	mA	
Power dissipation	TO-92	P _T	500	mW	2
	MPAK		150		3
	MPAK-5		150		3
	UPAK		800		4
Operating temperature range		Topr	-40 to +85	°C	
Storage temperature		Tstg	-55 to +150	°C	

Notes: 1. Voltage values are with reference to the Anode pin.

- 2. Ta \leq 25°C. If Ta > 25°C, derate by -4 mW/°C.
- 3. Ta \leq 25°C. If Ta > 25°C, derate by -1.2 mW/°C.
- 4. 15 mm \times 25 mm \times 0.7mmt alumina ceramic board, Ta \leq 25°C. If Ta > 25°C, derate by -6.4 mW/°C.

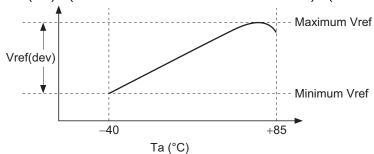
Electrical Characteristics

(Ta = 25°C, $I_K = 10$ mA, unless otherwise noted)

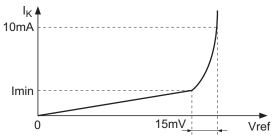
Item	Symbol	Min	Тур	Max	Unit	Test Conditions	Notes
Reference voltage	Vref	2.487	2.500	2.513	V	V _{KA} = Vref	Α
		2.475	2.500	2.525			Standard
Reference voltage	Vref(dev)	_	(14)	_	mV	V _{KA} = Vref,	1, 2
temperature deviation						Ta = -40 °C to $+85$ °C	
Reference voltage	∆Vref/∆Ta	_	(±30)	_	ppm/°C	V _{KA} = Vref,	1
temperature coefficient						0°C to 50°C gradient	
Reference voltage regulation	$\Delta Vref/\Delta V_{KA}$	_	2.0	3.7	mV/V	V _{KA} = Vref to 10 V	
		_	2.0	3.7		V _{KA} = 10 V to 40 V	
Reference input current	Iref	_	2	6	μΑ	$R1 = 10 \text{ k}\Omega, R_2 = \infty$	
Reference current	Iref(dev)	_	(0.9)	_	μΑ	$R1 = 10 \text{ k}\Omega, R_2 = \infty,$	1
temperature deviation						Ta = -40°C to +85°C	
Minimum cathode current	Imin	_	0.4	1.0	mA	V _{KA} = Vref	3
Off state cathode current	loff	_	0.001	1.0	μΑ	V _{KA} = 40 V, Vref = 0 V	
Dynamic impedance	Z _{KA}	_	0.2	0.5	Ω	V _{KA} = Vref,	
						$I_K = 1 \text{ mA to } 100 \text{ mA}$	

Notes: 1. Reference values for design.

2. Vref(dev) = (Vref maximum value at Ta = -40°C to +85°C) - (Vref minimum value at Ta = -40°C to +85°C)

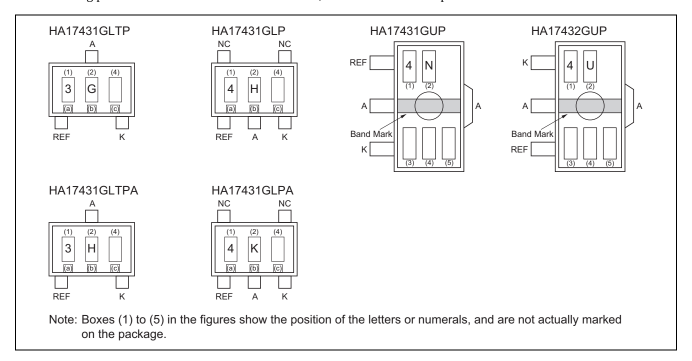


3. Definition of minimum cathode current. Imin is the cathode current value at which $Vref = Vref_{(IK=10mA)} - 15 \text{ mV}$.



Marking Patterns

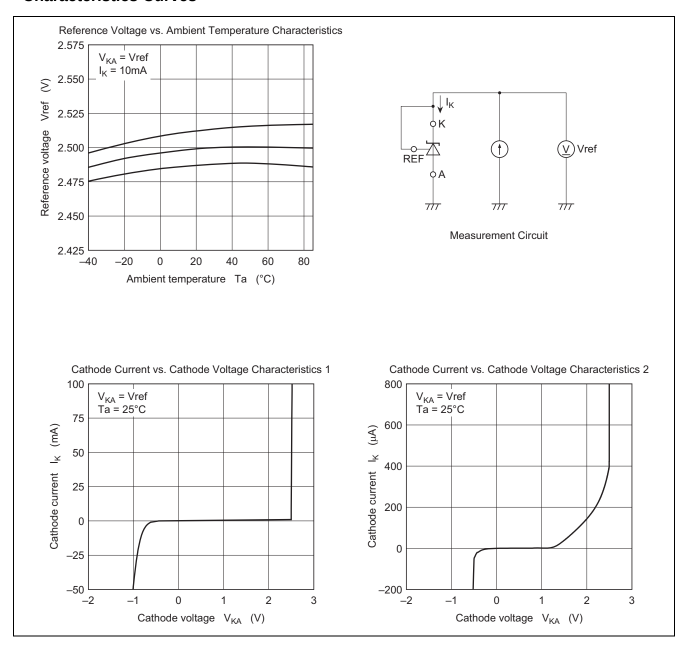
The marking patterns shown below are used on MPAK, MPAK-5 and UPAK products.

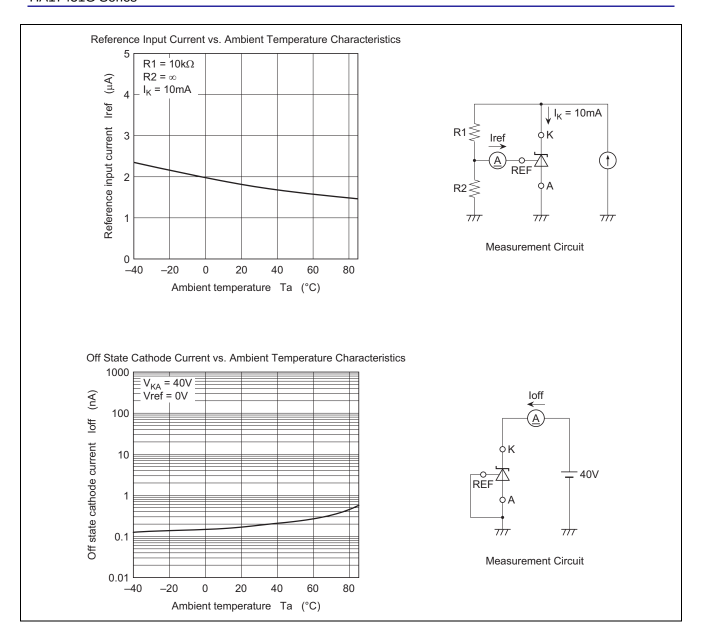


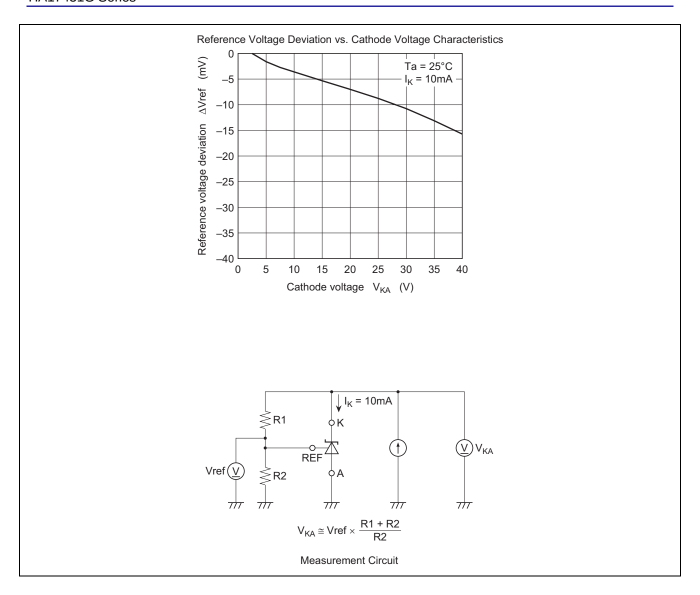
Markings

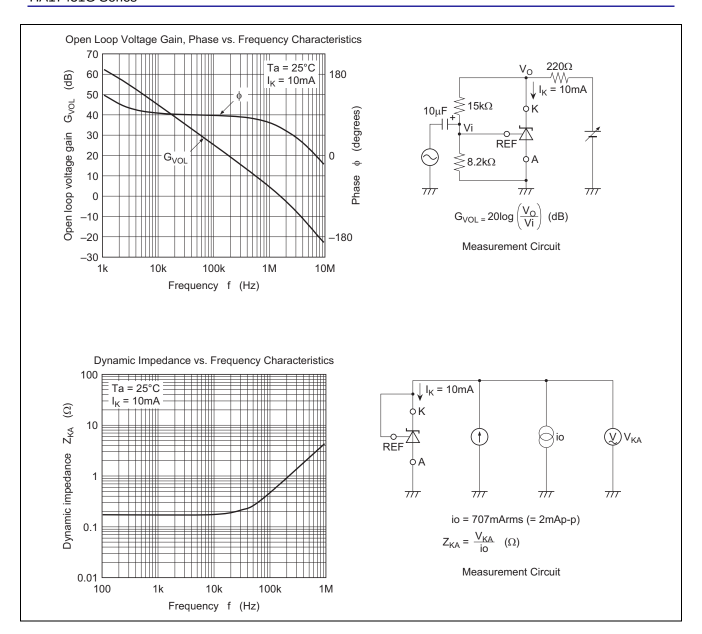
Position	Type of Marking	Meaning												
(1), (2)	Characters	Type No. co	Type No. code											
(3)		_	Production year code (The last digit of the year) Notes: 1. For UPAK products (HA17431GUP, HA17432GUP)											
(a), (b), (c)	Bar mark	Production y	ear c	ode										
		Production Year	2006	2007	2008	2009	9 201	0 20	11 20	012 2	2013			
		(a)	Bar	Bar	Bar	None	e Non	ne No	ne N	one	Bar			
		(b)	None	Bar	Bar	None	e Non	ne Ba	ar E	Bar N	lone			
		(c)	Bar	None	Bar	None	е Ва	r No	ne E	Bar N	lone			
		Notes: 2. I	Notes: 2. Repeated every 8 years from 2014 on.											
		3. For MPAK products (HA17431GLTP, HA17431GLTPA) For MPAK-5 products (HA17431GLP, HA17431GLPA)												
(4)	Characters	Production i	month	code										
		Production Month	Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
		Code	Α	В	С	D	Е	F	G	Н	J	K	L	М
(5)		_	Management code Notes: 4. For UPAK products (HA17431GUP, HA17432GUP)											

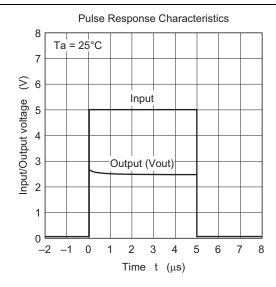
Characteristics Curves

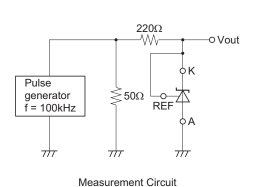


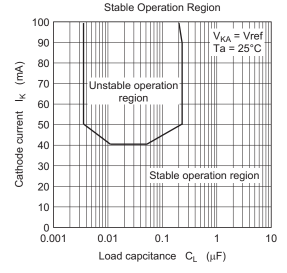


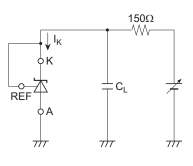










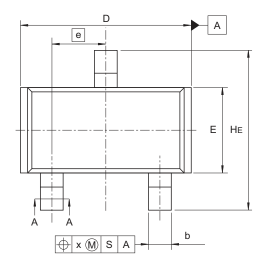


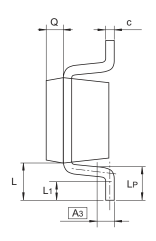
Measurement Circuit

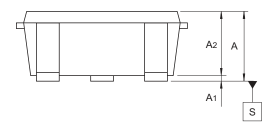
Note: In the unstable operation region, there is a possibility that the device oscillates. Please change to the setting with an enough margin in consideration of the difference when you use it.

Package Dimensions

JEITA Package Code	RENESAS Code	Previous Code	MASS (Typ) [g]
SC-59A	PLSP0003ZB-A	MPAK(T) / MPAK(T)V	0.011





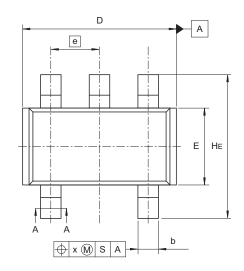


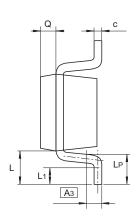


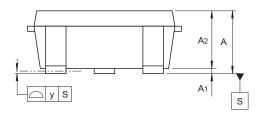
Reference	Dimensions in millimeters							
Symbol	Min	Max						
Α	1.0		1.3					
A ₁	0		0.1					
A ₂	1.0	1.1	1.2					
A_3		0.25	_					
b	0.35	0.4	0.5					
С	0.1	0.16	0.26					
D	2.7	_	3.1					
E	1.35	1.5	1.65					
е	_	0.95	_					
HE	2.2	2.8	3.0					
L	0.35		0.75					
L ₁	0.15	_	0.55					
L _P	0.25		0.65					
Х			0.05					
Q		0.3	_					

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JEITA Package Code	RENESAS Code	Previous Code	MASS (Typ) [g]
SC-74A	PLSP0005ZB-A	MPAK-5 / MPAK-5V	0.015



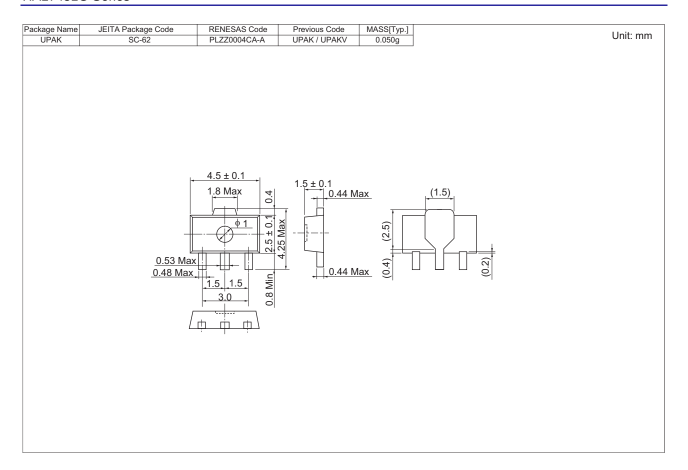


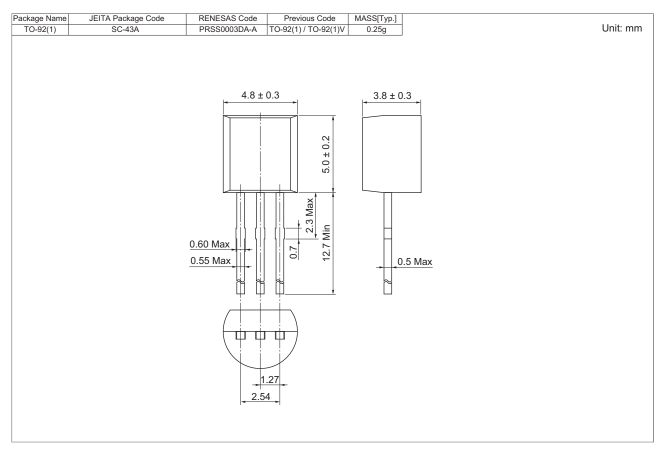




Reference	Dimensions in millimeters						
Symbol	Min	Nom	Max				
Α	1.0		1.4				
A ₁	0		0.1				
A ₂	1.0	1.1	1.3				
A_3		0.25	_				
b	0.35	0.4	0.5				
С	0.11	0.16	0.26				
D	2.8	2.95	3.1				
E	1.5	1.6	1.8				
е		0.95					
HE	2.5	2.8	3.0				
L	0.3	_	0.7				
L ₁	0.1	_	0.5				
Lp	0.2		0.6				
Х			0.05				
У	_		0.05				
Q	_	0.3	_				

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