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Renesas Electronics website: http://www.renesas.com

April 1st, 2010 Renesas Electronics Corporation

Issued by: Renesas Electronics Corporation (http://www.renesas.com)

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RENESAS HA17431H Series

Shunt Regulator

REJ03D0679-0200 (Previous: ADE-204-070A) Rev.2.00 Jun 15, 2005

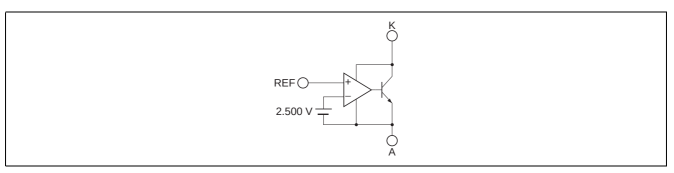
Description

The HA17431H series is temperature-compensated variable shunt regulators. The main application of these products is in voltage regulators that provide a variable output voltage. The on-chip high-precision reference voltage source can provide $\pm 1\%$ accuracy, which have a V_{KA} max of 36 volts.

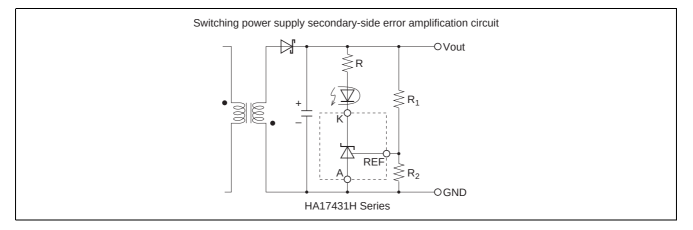
Features

- The reference voltage provide 2.500 V $\pm 1\%$ at Ta = 25°C
- The reference voltage has a low temperature coefficient
- The MPAK-5V (5 pin), MPAKV (3 pin) and UPAKV miniature packages are optimal for use on high mounting density circuit boards

Block Diagram



Application Circuit Example

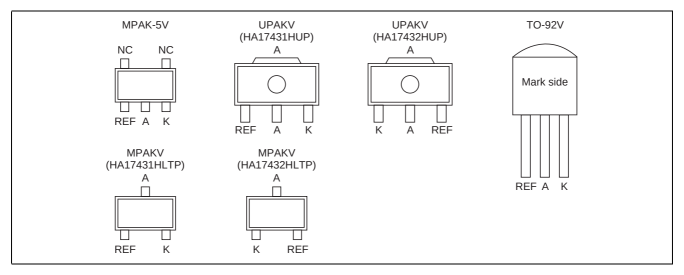




Ordering Information

Item		Package Code (Previous Code)	Temp. Range		
Industrial use	HA17431HLTP	PLSP0003ZB-A (MPAKV)	–20 to +85°C		
	HA17432HLTP				
	HA17431HLP	PLSP0005ZB-A (MPAK-5V)			
	HA17431HP	PRSS0003DA-A (TO-92V)			
	HA17431HUP PLZZ0004CA-A (UPAKV)				
	HA17432HUP				

Pin Arrangement





Absolute Maximum Ratings

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

			R	atings							
Item	Symbol	HA17431HLP	HA17431HP	HA17431HUP/ HA17432HUP	HA17431HLTP/ HA17432HLTP	Unit	Notes				
Cathode voltage	VKA	36	36	36	36	V	1				
Continuous cathode current	Ι _K	-50 to +50	-50 to +50	-50 to +50	-50 to +50	mA					
Reference input current	Iref	-0.05 to +6	-0.05 to +6	-0.05 to +6	-0.05 to +6	mA					
Power dissipation	Pτ	150 * ²	500 * ³	800 * ⁴	150 * ²	mW	2,3,4				
Operating temperature range	Topr	-20 to +85	-20 to +85	-20 to +85	-20 to +85	°C					
Storage temperature	Tstg	-55 to +150	-55 to +150	-55 to +150	-55 to +150	°C					

Notes: 1. Voltages are referenced to anode.

2. Ta \leq 25°C. If Ta > 25°C, derate by 1.2 mW/°C.

3. Ta \leq 25°C. If Ta > 25°C, derate by 4.0 mW/°C.

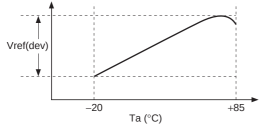
4. 15 mm \times 25 mm \times 0.7mmt alumina ceramic board, Ta \leq 25°C. If Ta > 25°C, derate by 6.4 mW/°C.

Electrical Characteristics

 $(Ta = 25^{\circ}C, I_{K} = 10 \text{ mA})$

Item	Symbol	Min	Тур	Max	Unit	Test Conditions	Notes
Reference voltage	Vref	2.475	2.500	2.525	V	V _{KA} = Vref	
Reference voltage temperature Vref(dev) deviation		—	10	—	mV	V _{KA} = Vref, Ta = -20°C to +85°C	1
Reference voltage temperature coefficient	∆Vref/∆Ta	—	±30	—	ppm/°C	V _{KA} = Vref, 0°C to 50°C gradient	
Reference voltage regulation	$\Delta V ref / \Delta V_{KA}$	—	2.0	3.7	mV/V	V _{KA} = Vref to 36 V	
Reference input current	Iref	—	0.6	3	μA	$R_1 = 10 \text{ k}\Omega, R_2 = \infty$	
Reference current temperature deviation	Iref(dev)	—	0.5	—	μΑ	R ₁ = 10 kΩ, R ₂ = ∞, Ta = −20°C to +85°C	
Minimum cathode current	Imin	—	0.06	0.2	mA	V _{KA} = Vref	2
Off state cathode current	loff	—	0.001	1.0	μΑ	$V_{KA} = 36 V$, $Vref = 0 V$	
Dynamic impedance	Z _{KA}	—	0.2	0.5	Ω	$V_{KA} = Vref,$ $I_K = 1 mA to 50 mA$	

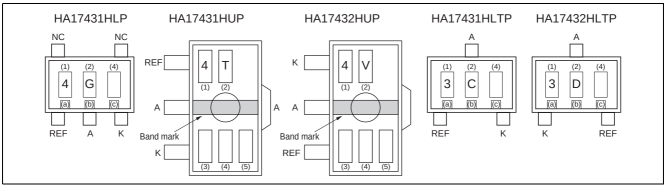
Notes: 1. Vref(dev) = Vref(max) – Vref(min)



2. Imin is given by the cathode current at Vref = $Vref_{(IK=10mA)} - 15 \text{ mV}$.

MPAK-5V (5 pin), MPAKV (3 pin) and UPAKV Marking Patterns

The marking patterns shown below are used on MPAK-5V, MPAKV and UPAKV products. Note that the product code and mark pattern are different. The pattern is laser-printed.



Notes: 1. Boxes (1) to (5) in the figures show the position of the letters or numerals, and are not actually marked on the package.

2. The letters (1) and (2) show the product specific mark pattern.

Product	(1)	(2)
HA17431HLP	4	G
HA17431HUP	4	Т
HA17432HUP	4	V
HA17431HLTP	3	С
HA17432HLTP	3	D

- 3. The letter (3) shows the production year code (the last digit of the year) for UPAKV products.
- 4. The bars (a), (b) and (c) show a production year code for MPAK-5V and MPAKV products as shown below. After 2010 the code is repeated every 8 years.

_				<u> </u>					
١	Year	2002	2003	2004	2005	2006	2007	2008	2009
(a)	None	None	None	Bar	Bar	Bar	Bar	None
(b)	None	Bar	Bar	None	None	Bar	Bar	None
((c)	Bar	None	Bar	None	Bar	None	Bar	None

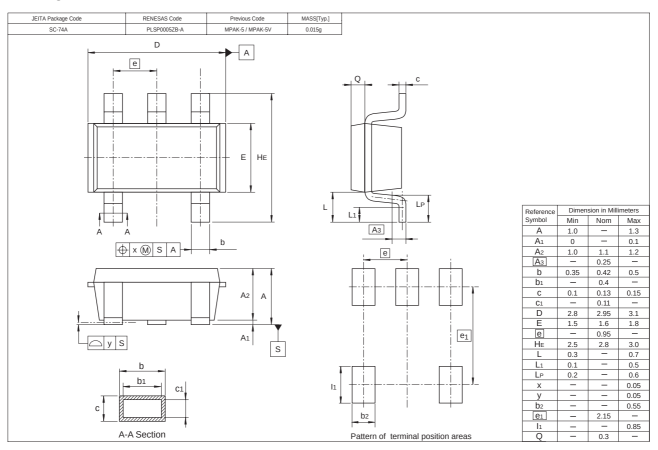
5. The letter (4) shows the production month code (see table below).

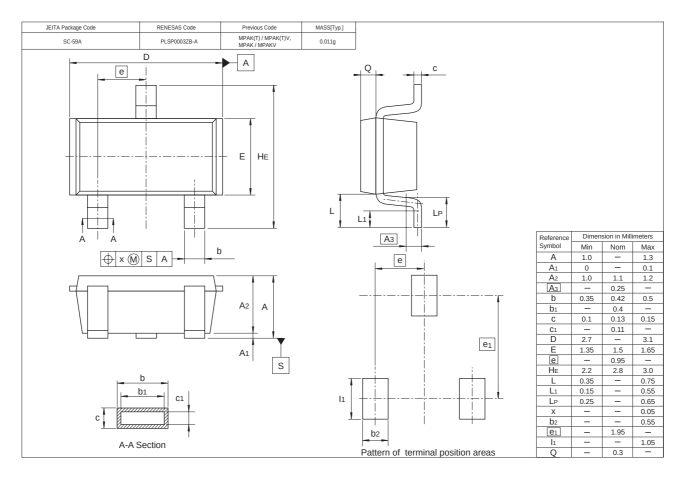
Production month	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
Marked code	А	В	С	D	E	F	G	Н	J	K	L	М

6. The letter (5) shows manufacturing code. For UPAKV products.

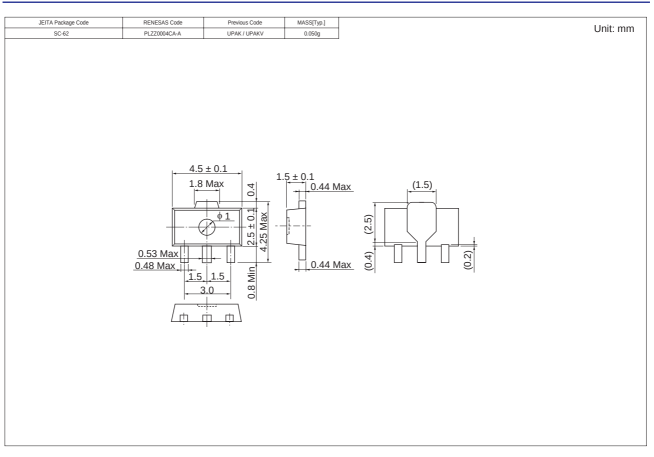


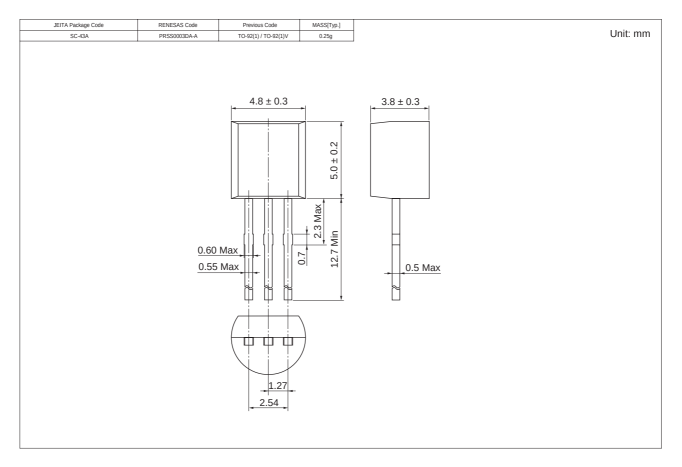
Package Dimensions













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