Old Company Name in Catalogs and Other Documents

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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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HA178L02/56/06/09/10 Series

3-terminal Fixed Voltage Regulators

REJ03D0918-0100 Rev.1.00 Jan 16, 2009

Description

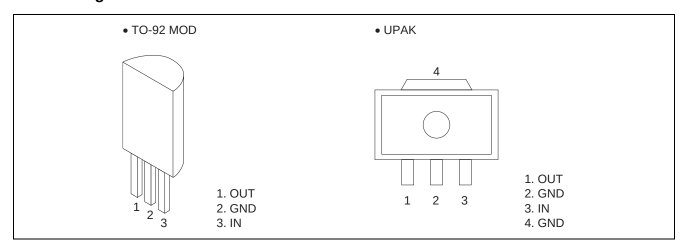
The HA178L02/56/06/09/10 series three-terminal fixed output voltage regulators. Can be used not only as stabilized power sources, but also as Zener diodes because of their small outline package.

Features

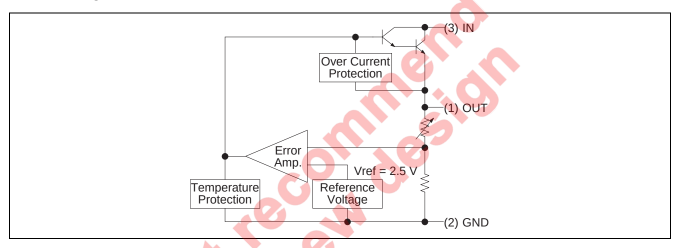
- Maximum output current: 150 mA (Tj = 25°C)
 Large maximum power dissipation: 800 mW
- Over current protection
- Temperature protection circuit
- Ordering Information

Part No.	Output Voltage (V)	Output Voltage Tolerance (%)	Package Name	Package Code	Taping Abbreviation (Quantity)	Application
HA178L02-TZ		+8				Commercial use
HA178L02P-TZ		10	TO-92MOD	PRSS0003DC-A	TZ (2,500pcs/box)	Industrial use
HA178L02A-TZ	2.5		10-921000	11000003D0-A	12 (2,000p03/b0x)	Commercial use
HA178L02PA-TZ		±5				Industrial use
HA178L02UA-TL			UPAK	PLZZ0004CA-A	TL (1,000pcs/reel)	Commercial use
HA178L56-TZ		±8				Commercial use
HA178L56P-TZ		10	TO-92MOD	PRSS0003DC-A	TZ (2,500pcs/box)	Industrial use
HA178L56A-TZ	5.6	4	10-921000	1 NOS0003DC-A	12 (2,500pcs/box)	Commercial use
HA178L56PA-TZ		±5				Industrial use
HA178L56UA-TL			UPAK	PLZZ0004CA-A	TL (1,000pcs/reel)	Commercial use
HA178L06-TZ		±8				Commercial use
HA178L06P-TZ		±0	TO-92MOD	PRSS0003DC-A	TZ (2,500pcs/box)	Industrial use
HA178L06A-TZ	6		10-921000	FR330003DC-A	12 (2,300pcs/box)	Commercial use
HA178L06PA-TZ		±5				Industrial use
HA178L06UA-TL			UPAK	PLZZ0004CA-A	TL (1,000pcs/reel)	Commercial use
HA178L09-TZ		±8				Commercial use
HA178L09P-TZ		10	TO-92MOD	PRSS0003DC-A	TZ (2,500pcs/box)	Industrial use
HA178L09A-TZ	9		10-921000	FR330003DC-A	12 (2,500pcs/box)	Commercial use
HA178L09PA-TZ		±5				Industrial use
HA178L09UA-TL			UPAK	PLZZ0004CA-A	TL (1,000pcs/reel)	Commercial use
HA178L10TZ		+8				Commercial use
HA178L10P-TZ		±0	TO-92MOD	PRSS0003DC-A	TZ (2,500pcs/box)	Industrial use
HA178L10A-TZ	10		10-9210100	F NOSUUUSDU-A	12 (2,500pcs/b0x)	Commercial use
HA178L10PA-TZ		±5				Industrial use
HA178L10UA-TL			UPAK	PLZZ0004CA-A	TL (1,000pcs/reel)	Commercial use

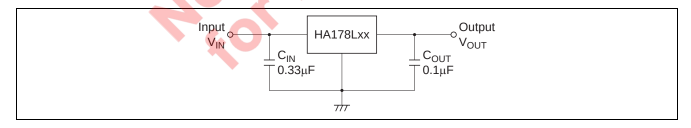
Pin Arrangement



Block Diagram



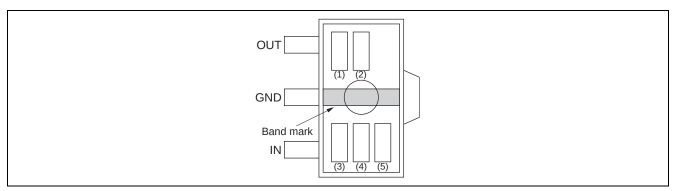
Standard Circuit



UPAK Product (HA178LxxUA) Mark Patterns

The mark patterns shown below are used on UPAK products, as the package is small. 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. (1) and (2) show the product-specific mark pattern.

Output Voltage (V)	Part No.	Mark Pattern (2 digit)
2.5	HA178L02UA	8A
5.6	HA178L56UA	8C
6	HA178L06UA	8D
9	HA178L09UA	8F
10	HA178L10UA	8G

- 3. (3) shows the production year code (the last digit of the year).
- 4. (4) shows the production month code.

Production Month	1	2	3	4	5	6	7	8	9	10	11	12
Marked Code	Α	В	С	D	Е	F	G	Н	J	K	L	М

5. (5) shows the production week code.

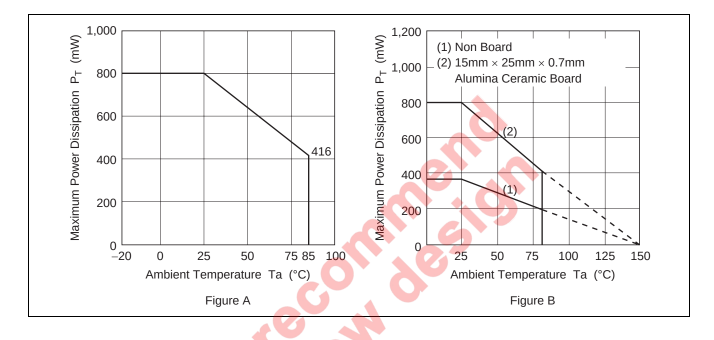
Absolute Maximum Ratings

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

Item	Symbol	Rating	Unit	Note
Input voltage	V _{IN}	35	V	
Power dissipation	Рт	800	mW	TO-92 MOD *1
Power dissipation	FT	800	IIIVV	UPAK *2
Operating ambient temperature	Topr	-40 to +85	°C	
Storage temperature	Tstg	-55 to +150	°C	

Note: 1. Ta \leq 25°C, If Ta >25°C, derate by 6.4 mW/°C (See figure A)

2. $15\text{mm} \times 25\text{mm} \times 0.7$ mm alumina ceramic board, $Ta \le 25^{\circ}C$ (See figure B)



Electrical Characteristics

HA178L02

 $(V_{\rm IN} = 10 \ V, \, I_{\rm OUT} = 40 \ mA, \, 0^{\circ}C \leq Tj \leq 125^{\circ}C, \, C_{\rm IN} = 0.33 \ \mu F, \, C_{\rm OUT} = 0.1 \ \mu F)$

Item	Symbol	HA178L02P HA178L02			HA178L02PA HA178L02A HA178L02UA			Unit	Test Conditions		
		Min	Тур	Max	Min	Тур	Max				
Output voltage	V _{OUT}	2.32	2.48	2.64	2.38	2.48	2.58	V	Tj = 25°C		
Line regulation	ΔV_{OLINE}	_	35	125	_	35	95	mV	Tj = 25°C	7 V ≤ V _{IN} ≤ 20 V	
Line regulation	△VOLINE	_	30	100	_	30	75	IIIV	1j = 25 C	8 V ≤ V _{IN} ≤ 20 V	
		_	14	_	_	14	_			1.0 mA ≤ I _{OUT} ≤ 150 mA	
Load regulation	ΔV_{OLOAD}	_	9.5	50	_	9.5	50	mV	Tj = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	
			4.5	25	_	4.5	25			1.0 mA ≤ I _{OUT} ≤ 40 mA	
Output voltage	V _{OUT}	2.28	_	2.68	2.35	_	2.61	V	7 V \leq V _{IN} \leq 20 V, 1.0 mA \leq I _{OUT} \leq 40 mA		
		2.28	_	2.68	2.35	_	2.61		V _{IN} = 9 V, 1	.0 mA ≤ I _{OUT} ≤ 70 mA	
Quiescent current	ΙQ	_	3.0	6.0	_	3.0	6.0	mA	Tj= 25°C		
Quiescent current	A I	_	_	1.5	_	_	1.5	mA	8.0 V ≤ V _{IN}	≤ 20 V, Tj = 25°C	
change	ΔI_Q	_	_	0.2	_	_	0.1	MA	1.0 mA ≤ l _C	_{DUT} ≤ 40 mA, Tj = 25°C	
Ripple rejection ratio	R _{REJ}		60	_	_	60	Y	dB	f = 120 Hz, Tj = 25°C	$8.0 \text{ V} \le V_{IN} < 18 \text{ V},$	
Temperature coefficient of output voltage	ΔV _{ΟυΤ} /ΔΤj	_	+0.2	_	_	+0.2	-	mV/°C	I _{OUT} = 5 mA	\	

HA178L56

 $(V_{IN} = 11 \text{ V}, I_{OUT} = 40 \text{ mA}, 0^{\circ}\text{C} \le Tj \le 125^{\circ}\text{C}, C_{IN} = 0.33 \text{ } \mu\text{F}, C_{OUT} = 0.1 \text{ } \mu\text{F})$

ltem	Symbol	HA178L56P HA178L56			HA178L56PA HA178L56A HA178L56UA			Unit	Test Conditions	
		Min	Тур	Max	Min	Тур	Max			
Output voltage	V _{OUT}	5.24	5.6	5.96	5.38	5.6	5.82	V	Tj = 25°C	
Line regulation	ΔV_{OLINE}	-	50	200	_	50	150	mV	Tj = 25°C	7.6 V ≤ V _{IN} ≤ 21 V
Line regulation	∆ V OLINE	-	45	150	_	45	100	IIIV	1j = 25 C	8.5 V ≤ V _{IN} ≤ 21 V
		_	17	_	_	17				1.0 mA ≤ I _{OUT} ≤ 150 mA
Load regulation	ΔV_{OLOAD}	_	11	60	_	11	60	mV	Tj = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA
		_	5.0	30	_	5.0	30			1.0 mA ≤ I _{OUT} ≤ 40 mA
Output voltage	V _{OUT}	5.16	_	6.04	5.32	_	5.88	V	7.6 V \leq V _{IN} \leq 21 V, 1.0 mA \leq I _{OUT} \leq 40 mA	
		5.16	_	6.04	5.32	_	5.88		V _{IN} = 11 V, 1.0 mA ≤ I _{OUT} ≤ 70 mA	
Quiescent current	ΙQ	_	3.0	6.0	_	3.0	6.0	mA	Tj= 25°C	
Quiescent current	A.1	_	_	1.5	_	_	1.5	mA	8.5 V ≤ V _{IN}	≤ 2.0 V, Tj = 25°C
change	ΔI_Q	_	_	0.2	_	_	0.1	IIIA	1.0 mA ≤ I _C	_{out} ≤ 40 mA, Tj = 25°C
Ripple rejection ratio	R _{REJ}	_	58	_	-	58	_	dB	f = 120 Hz, Tj = 25°C	$8.5 \text{ V} \le V_{IN} < 18.5 \text{ V},$
Temperature coefficient of output voltage	ΔV _{Ουτ} /ΔΤj	_	+0.1	_	_	+0.1	_	mV/°C	I _{OUT} = 5 mA	
Dropout voltage	V _{DROP}	_	1.7	_	_	1.7	_	V	Tj = 25°C	

HA178L06

 $(V_{\rm IN} = 11 \ V, \, I_{\rm OUT} = 40 \ mA, \, 0^{\circ}C \leq Tj \leq 125^{\circ}C, \, C_{\rm IN} = 0.33 \ \mu F, \, C_{\rm OUT} = 0.1 \ \mu F)$

Item	Symbol	HA178L06P HA178L06			HA178L06PA HA178L06A HA178L06UA			Unit	Test Conditions		
		Min	Тур	Max	Min	Тур	Max				
Output voltage	V _{OUT}	5.61	6.0	6.39	5.76	6.0	6.24	V	Tj = 25°C		
Line regulation	41/		50	200		50	150	mV	Ti _ 25°C	8.1 V ≤ V _{IN} ≤ 21 V	
Line regulation	ΔV_{OLINE}	_	45	150	_	45	110	mv	Tj = 25°C	9.0 V ≤ V _{IN} ≤ 21 V	
		_	17.5	_	_	17.5	_			1.0 mA ≤ I _{OUT} ≤ 150 mA	
Load regulation	ΔV_{OLOAD}	_	12	70	_	12	70	mV	Tj = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA	
		_	5.5	35	_	5.5	35			1.0 mA ≤ I _{OUT} ≤ 40 mA	
Output voltage	V _{OUT}	5.52	_	6.48	5.7	_	6.3	V	8.1 V \leq V _{IN} \leq 21 V, 1.0 mA \leq I _{OUT} \leq 40 mA		
		5.52	_	6.48	5.7	_	6.3		V _{IN} = 11 V,	1.0 mA ≤ I _{OUT} ≤ 70 mA	
Quiescent current	ΙQ	_	3.0	6.0	_	3.0	6.0	mA	Tj= 25°C		
Quiescent current	41	_	_	1.5	_	_	1.5	mA	9.0 V ≤ V _{IN}	≤ 20 V, Tj = 25°C	
change	ΔI_Q	_	_	0.2	_	_	0.1	IIIA	1.0 mA ≤ I ₀	_{DUT} ≤ 40 mA, Tj = 25°C	
Ripple rejection ratio	R _{REJ}	ı	57	ı	ı	57	-	dB	f = 120 Hz, 9.0 V ≤ V _{IN} < 19 V, Tj = 25°C		
Temperature coefficient of output voltage	ΔV _{ΟυΤ} /ΔΤj		+0.1			+0.1		mV/°C	Ι _{Ουτ} = 5 mA		
Dropout voltage	V_{DROP}	_	1.7	_	_	1.7		V	Tj = 25°C		

HA178L09

 $(V_{IN} = 15 \text{ V}, I_{OUT} = 40 \text{ mA}, 0^{\circ}\text{C} \le Tj \le 125^{\circ}\text{C}, C_{IN} = 0.33 \text{ }\mu\text{F}, C_{OUT} = 0.1 \text{ }\mu\text{F})$

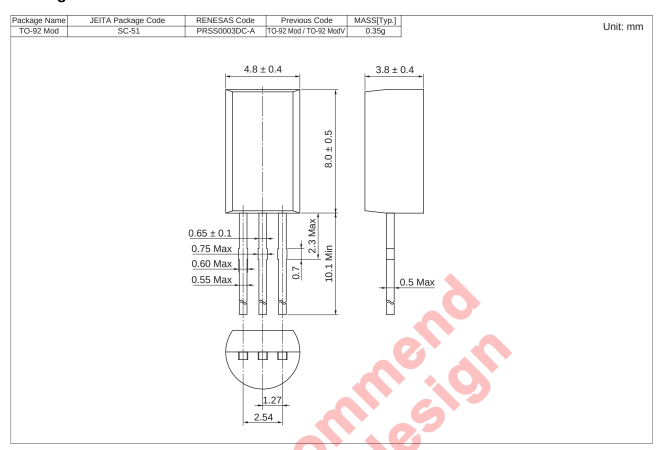
ltem	Symbol	HA178L09P HA178L09			HA178L09PA HA178L09A HA178L09UA			Unit	Test Conditions	
		Min	Тур	Max	Min	Тур	Max			
Output voltage	V _{OUT}	8.42	9.0	9.58	8.64	9.0	9.36	V	Tj = 25°C	
Line regulation	ΔV_{OLINE}		80	230	_	80	200	mV	Tj = 25°C	11.4 V ≤ V _{IN} ≤ 24 V
Line regulation	ΔVOLINE	1	20	160		20	160	IIIV	1j = 25 C	12 V ≤ V _{IN} ≤ 24 V
		Y	24.5			24.5				1.0 mA ≤ I _{OUT} ≤ 150 mA
Load regulation	ΔV_{OLOAD}		17	90		17	90	mV	Tj = 25°C	1.0 mA ≤ I _{OUT} ≤ 100 mA
			8.0	45		8.0	45			1.0 mA ≤ I _{OUT} ≤ 40 mA
Output valtage	V _{OUT}	8.28		9.72	8.55		9.45	V	11.4 V \leq V _{IN} \leq 24 V, 1.0 mA \leq I _{OUT} \leq 40 mA V _{IN} = 15 V, 1.0 mA \leq I _{OUT} \leq 70 mA	
Output voltage	VOUT	8.28	_	9.72	8.55	_	9.45	V		
Quiescent current	ΙQ	-	3.1	6.5	-	3.1	6.5	mA	Tj= 25°C	1.0 IIIA = 1001 = 70 IIIA
Quiescent current	-4	_	_	1.5	_	_	1.5		•	≤ 24 V, Tj = 25°C
change	ΔI_Q	_	_	0.2	_	_	0.1	mA		_{out} ≤ 40 mA, Tj = 25°C
Ripple rejection ratio	R _{REJ}	_	55	_	_	55	_	dB	f = 120 Hz, Tj = 25°C	12 V ≤ V < 24 V,
Temperature coefficient of output voltage	ΔV _{ΟυΤ} /ΔΤj	_	-0.15	_	_	-0.15	_	mV/°C	I _{OUT} = 5 mA	·
Dropout voltage	V_{DROP}	_	1.7	_	_	1.7	_	V	Tj = 25°C	

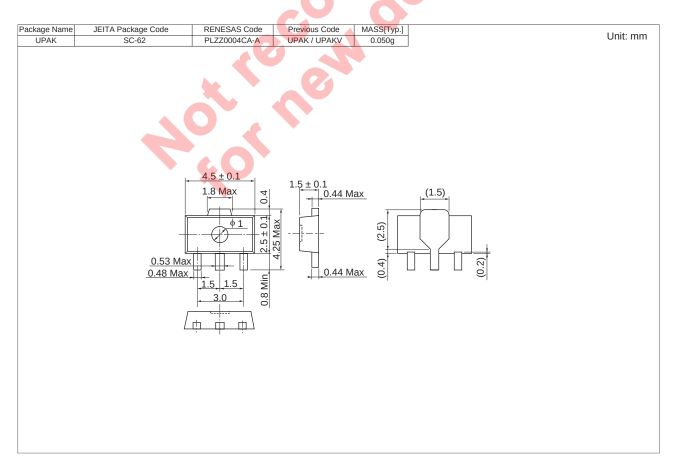
HA178L10

 $(V_{IN} = 16 \ V, \, I_{OUT} = 40 \ mA, \, 0^{\circ}C \leq Tj \leq 125^{\circ}C, \, C_{IN} = 0.33 \ \mu F, \, C_{OUT} = 0.1 \ \mu F)$

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ltem	Symbol		A178L10		н	A178L10 A178L10 A178L10	Α	Unit		Test Conditions
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			Min	Тур	Max	Min	Тур	Max			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Output voltage	V _{OUT}	9.35	10	10.65	9.6	10	10.4	V	Tj = 25°C	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Line regulation	AVOLINE		80	230	_	80	230	mV	Ti = 25°C	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Line regulation	A VOLINE	_	30	170	_	30	170		1, - 20 0	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				26	—		26	_			$1.0 \text{ mA} \le I_{OUT} \le 150 \text{ mA}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Load regulation	ΔV_{OLOAD}		18	90		18	90	mV	Tj = 25°C	$1.0 \text{ mA} \le I_{OUT} \le 100 \text{ mA}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			_	8.5	45	_	8.5	45			$1.0 \text{ mA} \le I_{OUT} \le 40 \text{ mA}$
Output voltage Vout 9.2 — 10.8 9.5 — 10.5 V 1.0 mA ≤ louт ≤ 40 mA V _{IN} = 16 V, 1.0 mA ≤ louT ≤ 40 mA Quiescent current change Iq — 3.1 6.5 — 3.1 6.5 mA Tj= 25°C Quiescent current change ΔI_Q — — 1.5 — — 1.5 — 13 V ≤ V _{IN} ≤ 25 V, Tj = 25°C — Ripple rejection ratio R _{REJ} — 54 — — 54 — dB f = 120 Hz, 13 V ≤ V _{IN} < 24 V, Tj = 25°C			9.2	_	10.8	9.5		10.5			•
Quiescent current IQ — 3.1 6.5 — 3.1 6.5 mA Tj= 25°C Quiescent current change — — — 1.5 — — 1.5 — — 1.3 V ≤ V _{IN} ≤ 25 V, Tj = 25°C — — 1.0 mA ≤ I _{OUT} ≤ 40 mA, Tj = 25°C — — 1.0 mA ≤ I _{OUT} ≤ 40 mA, Tj = 25°C — — 6.5 mA Tj = 25°C — — 6.5 mA Tj = 25°C — — 0.1 mA Tj = 25°C — — 1.0 mA ≤ I _{OUT} ≤ 40 mA, Tj = 25°C — — Tj = 25°C — — — — — — — — MV°C I _{OUT} = 5 mA — I _{OUT} = 5 mA —<	Output voltage	V _{OUT}			10.0	0.0		10.0	V		
Quiescent current change ΔI_Q — — 1.5 — — 1.5 mA 13 V ≤ V _{IN} ≤ 25 V, Tj = 25°C Ripple rejection ratio R _{REJ} — 54 — — 54 — f = 120 Hz, 13 V ≤ V _{IN} < 24 V, Tj = 25°C			9.2		10.8	9.5		10.5		$V_{IN} = 16 V,$	$1.0 \text{ mA} \le I_{OUT} \le 70 \text{ mA}$
change	Quiescent current	lα		3.1	6.5		3.1	6.5	mA	,	
change — — 0.2 — — 0.1 1.0 mA ≤ l_{OUT} ≤ 40 mA, Tj = 25°C Ripple rejection ratio R _{REJ} — 54 — 54 — dB f = 120 Hz, 13 V ≤ V _{IN} < 24 V, Tj = 25°C	Quiescent current	Δlo			1.5			1.5	mA		
ratio R_{REJ} — 54 — 54 — dB $Tj = 25^{\circ}C$ Temperature coefficient of output $\Delta V_{OUT}/\Delta Tj$ — -0.2 — -0.2 — $mV/^{\circ}C$ $I_{OUT} = 5$ mA voltage V_{DROP} — 1.7 — V $Ti = 25^{\circ}C$	change	∆iQ		_	0.2	_		0.1		1.0 mA ≤ I ₀	_{DUT} ≤ 40 mA, Tj = 25°C
coefficient of output $\Delta V_{OUT}/\Delta T_j$ — -0.2 — -0.2 — $mV/^{\circ}C$ $I_{OUT} = 5 \text{ mA}$ voltage V_{DROP} — 1.7 — -1.7 — V $T_i = 25^{\circ}C$,	R _{REJ}	_	54	_	_	54	-	dB		13 $V \le V_{IN} < 24 V$,
Dropout voltage V _{DROP} — 1.7 — V Tj = 25°C	coefficient of output	ΔV _{OUT} /ΔTj	_	-0.2	_	_	-0.2		mV/°C	l _{оит} = 5 mA	A
	Dropout voltage	V_{DROP}		1.7	_	_	1.7	_	V	Tj = 25°C	
				<	3C			0			

Package Dimensions





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