LA5587



General-Purpose Compact DC Moter Speed Controller

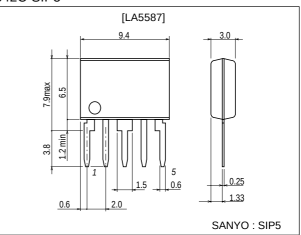
Features

- On-chip stable voltage reference meeting the requirements for various motors.
- Wide operating voltage range (3.8 to 16V).
- Minimum number of external parts required and smallsized package.
- Facilitates speed control.
- On-chip kickback absorber.
- On-chip protector against inverted connection to power supply.

Package Dimensions

unit:mm

3042C-SIP5



Specifications

Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		18	V
Motor current	Im max	Switch ON or lock mode	1.4	А
Allowable power dssipation	Pd max		1.2	W
Operating temperature	Topr		-20 to +80	°C
Storage temperature	Tstg		-40 to +150	°C

Operating Conditions at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Recommended operating voltage	V _{CC} op		3.8 to 16	V
Recommended operating temperature	Topr		-20 to +80	°C

Operating Characteristics at Ta = 25°C, See Test Circuit.

Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
Reference voltage	Vref	V _{CC} =12V, Im=10mA	1.08	1.21	1.27	V
Quiescent current drain	ld	V _{CC} =12V, Im=0mA		1.0	1.6	mA
Shunt ratio	K	V _{CC} =12V, Im=50–150mA	18	20	22	
Residual voltage	V(sat)	V_{CC} =4.2V, R _T =4.4 Ω		0.94		V

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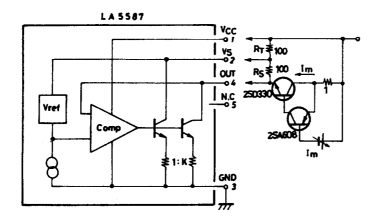
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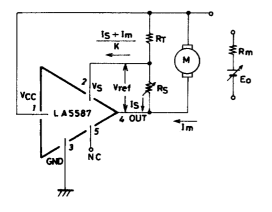
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Parameter	Symbol	Conditions	Ratings			Linit
			min	typ	max	Unit
Voltage characteristic of reference voltage	$\frac{\Delta \text{Vref}}{\text{Vref}} / \Delta \text{V}_{\text{CC}}$	V _{CC} =6.3 to 16V, Im=100mA		0.06		%/V
Voltage characteristic of shunt ratio	$\frac{\Delta K}{K} / \Delta V_{CC}$	V _{CC} =6.3 to 16V, Im=50–150mA		0.1		%/V
Current characteristic of reference voltage	$\frac{\Delta Vref}{Vref} / \Delta Im$	V _{CC} =12V, Im=30 to 200mA		-0.01		%/mA
Current characteristic of shunt ratio	$\frac{\Delta K}{K} / \Delta Im$	V _{CC} =12V, Im=50-100 to 150-200mA		0.02		%/mA
Voltage characteristic of reference voltage	$\frac{\Delta ls}{ls}$ / ΔV_{CC}	V _{CC} =6 to 16V, Im=0mA		0.1		%/V
Temperature characteristic of reference voltage	$\frac{\Delta Vref}{Vref}/\Delta Ta$	V _{CC} =12V, Im=10mA, Ta=-20 to +80°C		-0.01		%/°C
Temperature characteristic of reference voltage	<u>-ΔK</u> /ΔTa	V _{CC} =12V, Im=50–150mA, Ta=–20 to +80°C		-0.01		%/°C

Equivalent Circuit Block Diagram and Test Circuit



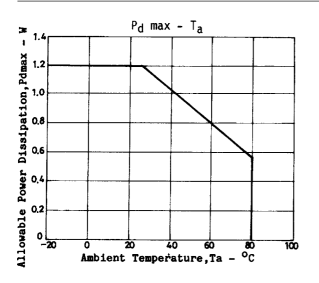
Sample Application Circuit



From Im \cdot Rm + E_O=R_T (I_S + $\frac{I_S + Im}{K}$) + Vref, E_O=Vref + R_T (1 + $\frac{1}{K}$) I_S + ($\frac{R_T}{K}$ –Rm) Im Assuming K \cdot Rm=R_T, The number of revolutions is determined by

$$E_{O} = Vref + R_{T} \left(1 + \frac{1}{K}\right) I_{S}$$

$$\label{eq:relation} \begin{split} &Unless \; R_T \; (max) < K \cdot Rm \; (min) \; in \; the \; Sample \\ &Application \; Circuit, \; the \; operation \; becomes \\ &unstable. \end{split}$$



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