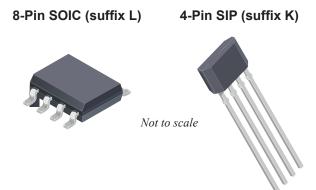


FEATURES AND BENEFITS

- Two matched Hall-effect switches on a single substrate
- 1 mm Hall element spacing
- Superior temperature stability and industry-leading jitter performance through use of advanced chopperstabilization topology
- Integrated regulator provides 3.3 V operation
- Integrated ESD protection from outputs and VCC to ground
- · High sensitivity switchpoints
- Robust structure for EMC protection
- Solid-state reliability
- Reverse battery protection on supply and both output pins

PACKAGES:



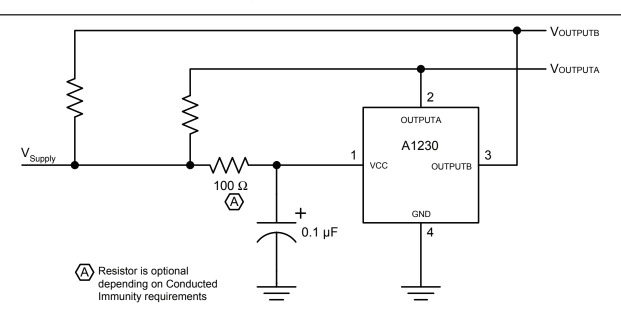
DESCRIPTION

The A1230 is a dual-channel, bipolar switch with two Hall-effect sensing elements, each providing a separate digital output for speed and direction signal processing capability. The Hall elements are photolithographically aligned to better than 1 μ m. Maintaining accurate mechanical location between the two active Hall elements eliminates the major manufacturing hurdle encountered in fine-pitch detection applications. The A1230 is a highly sensitive, temperature stable magnetic sensing device ideal for use in ring magnet based, speed and direction systems located in harsh automotive and industrial environments.

The A1230 monolithic integrated circuit (IC) contains two independent Hall-effect bipolar switches located 1 mm apart. The digital outputs are out of phase so that the outputs are in quadrature when interfaced with the proper ring magnet design. This allows easy processing of speed and direction signals. Extremely low-drift amplifiers guarantee symmetry between the switches to maintain signal quadrature. The Allegro™ patented, high-frequency chopper-stabilization technique cancels offsets in each channel providing stable operation over the full specified temperature and voltage ranges.

Additionally, the high-frequency chopping circuits allow an increased analog signal-to-noise ratio at the input of the digital comparators internal to the IC. As a result, the A1230

Continued on the next page...



Typical Application using Regulated Supply

A1230

Ultra-Sensitive Dual-Channel Quadrature Hall-Effect Bipolar Switch

Description (continued)

achieves industry-leading digital output jitter performance that is critical in high performance motor commutation applications. An on-chip regulator allows the use of this device over a wide operating voltage range. Post-assembly factory programming at Allegro provides sensitive switchpoints that are symmetrical between the two switches.

The A1230 is available in a plastic 8-pin SOIC surface mount package (L) and a plastic 4-pin SIP (K). Both are available in a temperature range of -40°C to 150°C. Each package is lead (Pb) free, with 100% matte tin plated leadframe.

Selection Guide

| Part Number | Packing* | Packing* Mounting | | |
|-------------|-------------------------------|--------------------------|---------------|--|
| A1230LK-T | Bulk, 500 pieces/bag | 4-pin SIP through hole | 409C to 1509C | |
| A1230LLTR-T | 13-in. reel, 3000 pieces/reel | 8-pin SOIC surface mount | 40°C to 150°C | |

^{*}Contact Allegro for additional packing options.





SPECIFICATIONS

Absolute Maximum Ratings

| Characteristic | Symbol | Notes | Rating | Units |
|-------------------------------|---------------------------|---------|--------------------|-------|
| Supply Voltage | V _{CC} | | 26.5 | V |
| Reverse Battery Voltage | V _{RCC} | | -16 | V |
| Output Off Voltage | V _{OUTPUT} | | V _{cc} | V |
| Output Sink Current | I _{OUTPUT(Sink)} | | Internally Limited | - |
| Magnetic Flux Density | В | | Unlimited | _ |
| Operating Ambient Temperature | T _A | Range L | -40 to 150 | °C |
| Maximum Junction Temperature | T _J (max) | | 165 | °C |
| Storage Temperature | T _{stg} | | -65 to 170 | °C |

Pin-Out Diagrams and Terminal List Table



Package K, 4-Pin SIP



Package L, 8-Pin SOIC

Terminal List Table

| Pin Nu | umber | Nome | Function | | | |
|-----------|-----------|---------|--|--|--|--|
| Package K | Package L | Name | Function | | | |
| 1 | 1 | VCC | Connects power supply to on-chip voltage regulator | | | |
| 2 | 2 | OUTPUTA | tput from E1 via first Schmitt circuit | | | |
| 3 | 3 | OUTPUTB | utput from E2 via second Schmitt circuit | | | |
| 4 | 4 | GND | Terminal for ground connection | | | |
| _ | 5-8 | NC | No connection | | | |

OPERATING CHARACTERISTICS: valid over operating temperature ranges unless otherwise noted; typical data applies to V_{CC} = 12 V, and T_A = 25°C

| Characteristic | Symbol | Test Conditions | Min. | Тур. | Max. | Unit ¹ |
|--|---|--|------|------|------|-------------------|
| ELECTRICAL CHARACTERISTICS | | | | | | |
| Supply Voltage ² | V _{CC} | Operating; T _A ≤ 150°C | 3.3 | _ | 18 | V |
| Output Leakage Current | I _{OUTPUT(OFF)} | Either output | - | < 1 | 10 | μΑ |
| Supply Current | I _{CC(OFF)} | B < B _{RP(A)} ,B < B _{RP(B)} | _ | 3.5 | 6.0 | mA |
| Supply Current | I _{CC(ON)} | $B > B_{OP(A)}, B > B_{OP(B)}$ | _ | 3.5 | 6.0 | mA |
| Low Output Voltage | V _{OUTPUT(ON)} | Both outputs; $I_{OUTPUT(SINK)} = 20 \text{ mA}$; $B > B_{OP(A)}$, $B > B_{OP(B)}$ | - | 160 | 500 | mV |
| Output Sink Current | I _{OUTPUT(SINK)} | | - | _ | 20 | mA |
| Output Sink Current, Continuous ³ | I _{OUTPUT(SINK)C} | $T_J < T_{J(max)}$, $V_{OUTPUT} = 12 V$ | _ | _ | 70 | mA |
| Output Sink Current, Peak ⁴ | I _{OUTPUT(SINK)P} | t < 3 seconds | _ | - | 220 | mA |
| Chopping Frequency | f _C | | _ | 780 | _ | kHz |
| Output Rise Time | t _r | C_{LOAD} = 20 pF, R_{LOAD} = 820 Ω | _ | 1.8 | _ | μs |
| Output Fall Time | t _f | C_{LOAD} = 20 pF, R_{LOAD} = 820 Ω | - | 1.2 | _ | μs |
| Power-On Time | t _{ON} | B > 40 G or B < -40 G | - | 15 | _ | μs |
| Power-Off Time | t _{OFF} | B > 40 G or B < -40 G | - | 25 | _ | μs |
| Power-On State | POS | B = 0 G | - | Low | - | - |
| TRANSIENT PROTECTION CHARAC | TERISTICS | | | • | • | |
| Supply Zener Voltage | V _Z | I _{CC} = 9 mA, T _A = 25°C | 28 | _ | _ | V |
| Supply Zener Current ⁵ | I _Z | V _S = 28 V | - | - | 9.0 | mA |
| Reverse-Battery Current | I _{RCC} | V _{RCC} = -18 V, T _J < T _{J(max)} | _ | 2 | 15 | mA |
| MAGNETIC CHARACTERISTICS ⁶ | 1 | , | | | | |
| Operate Point: B > B _{OP} | $B_{OP(A)}, B_{OP(B)}$ | | _ | 7 | 30 | G |
| Release Point: B < B _{RP} | B _{RP(A)} , B _{RP(B)} | | -30 | -7 | _ | G |
| Hysteresis: $B_{OP(A)} - B_{RP(A)}$, $B_{OP(B)} - B_{RP(B)}$ | B _{HYS(A)} , B _{HYS(B)} | | 5 | 14 | 35 | G |
| Symmetry: Channel A, Channel B, $B_{OP(A)} + B_{RP(A)}, B_{OP(B)} + B_{RP(B)}$ | SYM _A , SYM _B | | -35 | _ | 35 | G |
| Operate Symmetry: $B_{OP(A)} - B_{OP(B)}$ | SYM _{AB(OP)} | | -25 | _ | 25 | G |
| Release Symmetry: B _{RP(A)} – B _{RP(B)} | SYM _{AB(RP)} | | -25 | _ | 25 | G |

¹1 G (gauss) = 0.1 mT (millitesla).

⁶ Magnetic flux density, B, is indicated as a negative value for north-polarity magnetic fields, and as a positive value for south-polarity magnetic fields. This so-called algebraic convention supports arithmetic comparison of north and south polarity values, where the relative strength of the field is indicated by the absolute value of B, and the sign indicates the polarity of the field (for example, a –100 G field and a 100 G field have equivalent strength, but opposite polarity).



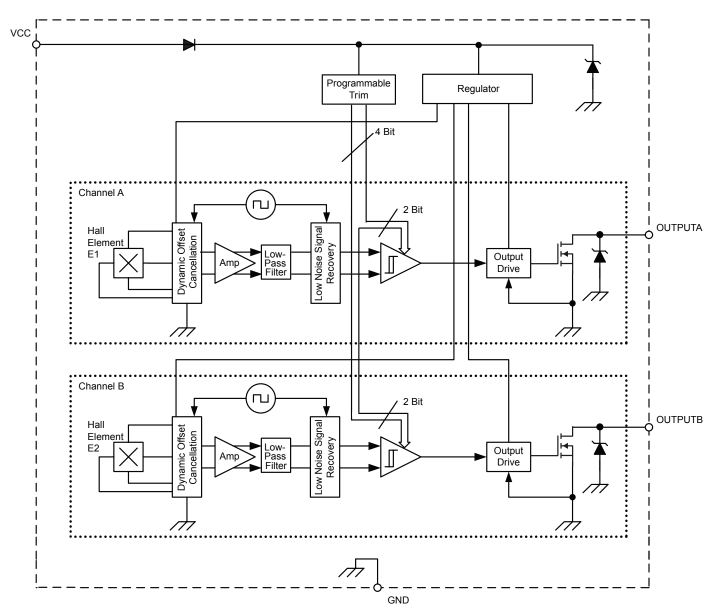
²When operating at maximum voltage, never exceed maximum junction temperature, T_J(max). Refer to power derating curve charts.

³ Device will survive the current level specified, but operation within magnetic specification cannot be guaranteed.

⁴ Short circuit of the output to VCC is protected for the time duration specified.

 $^{^{5}}$ Maximum specification limit is equivalent to $I_{\text{CC}(\text{max})}$ + 3 mA.

EMCContact Allegro MicroSystems for EMC performance.



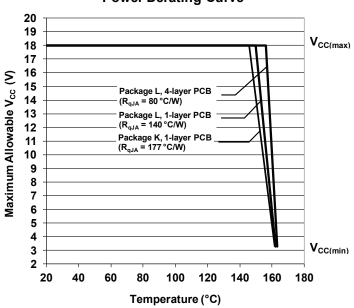
Functional Block Diagram

THERMAL CHARACTERISTICS may require derating at maximum conditions, see application information

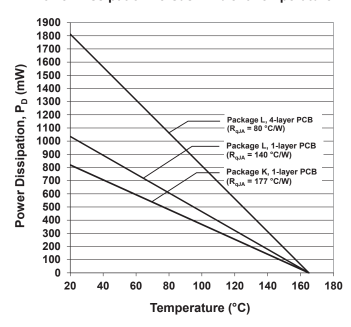
| Characteristic | Symbol | Test Conditions* | Value | Units |
|----------------------------|------------------|---|-------|-------|
| Package Thermal Resistance | | Package K, 1-layer PCB with copper limited to solder pads | 177 | °C/W |
| | R _{eJA} | Package L-8 pin, 1-layer PCB with copper limited to solder pads | 140 | °C/W |
| | | Package L-8 pin, 4-layer PCB based on JEDEC standard | 80 | °C/W |

^{*}Additional thermal data available on the Allegro Web site.

Power Derating Curve

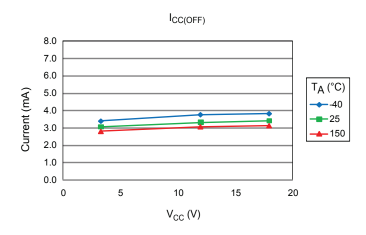


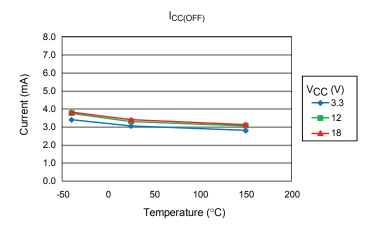
Power Dissipation versus Ambient Temperature

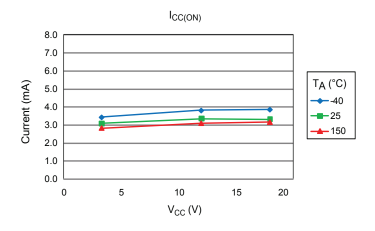


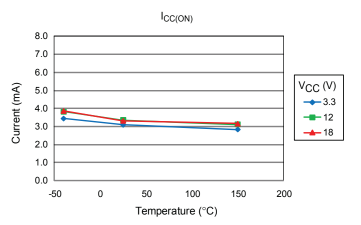


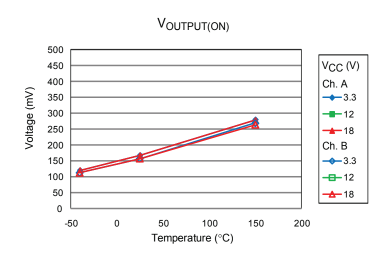
Electrical Operating Characteristics



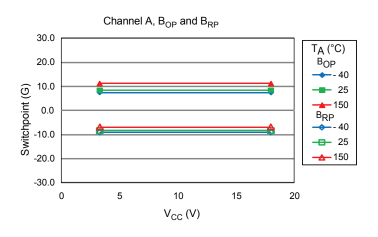


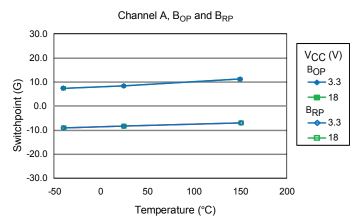


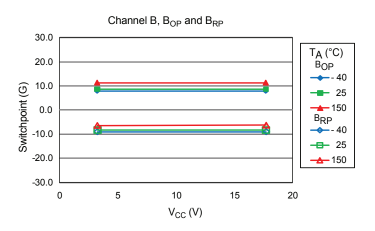


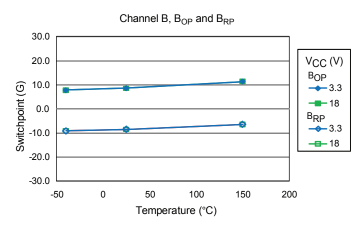


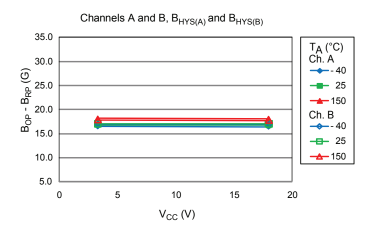
Magnetic Operating Characteristics

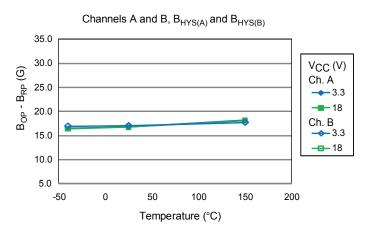








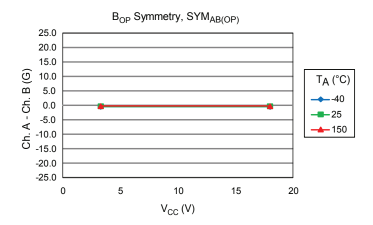


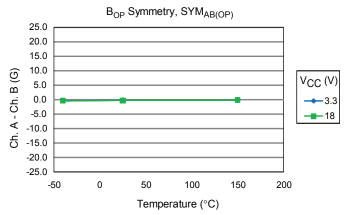


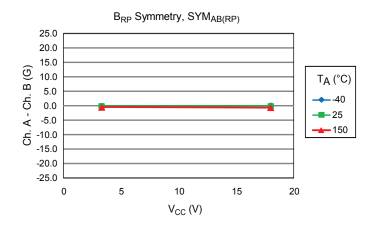
Additional magnetic characteristics on next page

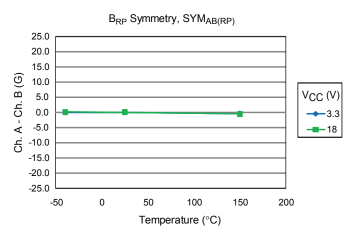


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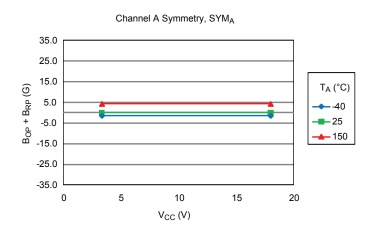


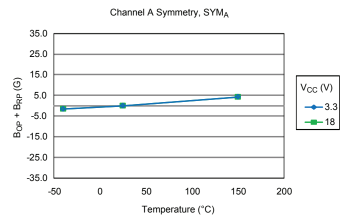


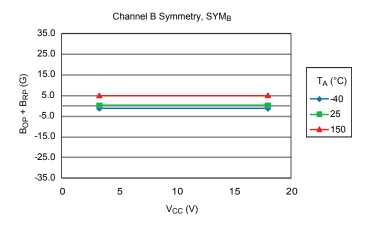


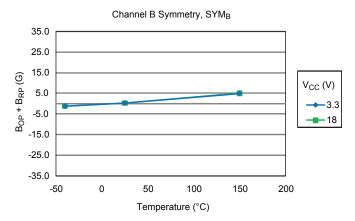
Additional magnetic characteristics on next page

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FUNCTIONAL DESCRIPTION

Chopper-Stabilized Technique

A limiting factor for switchpoint accuracy when using Hall effect technology is the small signal voltage developed across the Hall plate. This voltage is proportionally small relative to the offset that can be produced at the output of the Hall IC. This makes it difficult to process the signal and maintain an accurate, reliable output over the specified temperature and voltage range.

Chopper-stabilization is a unique approach used to minimize Hall offset on the chip. The Allegro patented technique, dynamic quadrature offset cancellation, removes key sources of the output drift induced by temperature and package stress. This offset reduction technique is based on a signal modulation-demodulation process. The undesired offset signal is separated from the magnetically induced signal in the frequency domain through modulation. The subsequent demodulation acts as a modulation process for the offset causing the magnetically induced signal to recover its original spectrum at baseband while the DC offset becomes a high frequency signal. Then, using a low-pass filter the signal passes while the modulated DC offset is suppressed.

Allegro's new innovative chopper-stabilization technique uses a high frequency clock. This chopper-stabilization approach de-

sensitizes the IC to temperature and stress. The high-frequency operation also allows a greater sampling rate that produces higher accuracy and faster signal processing capability. Additionally, filtering is more effective and results in a lower noise analog signal at the input to the Schmitt trigger. Therefore, this high-frequency chopping technique reduces jitter, also known as 360° repeatability, can be induced on the output signal. The sample-and-hold process, used by the demodulator to store and recover the signal, can slightly degrade the signal to noise ratio. This is because the process generates replicas of the noise spectrum at the baseband, causing a decrease in jitter performance. However, the improvement in switchpoint performance, resulting from the reduction of the effects of thermal and mechanical stress, outweighs the degradation in the signal to noise ratio.

This technique produces devices that have an extremely stable quiescent Hall output voltage, are immune to thermal stress, and have precise recoverability after temperature cycling. This technique is made possible through the use of a BiCMOS process which allows the use of low offset and low noise amplifiers in combination with high-density logic integration and sample and hold circuits.

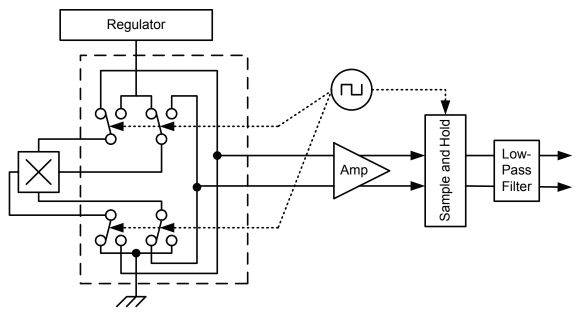


Figure 1: Chopper Stabilization Circuit (Dynamic Quadrature Offset Cancellation)



TYPICAL APPLICATIONS OPERATION

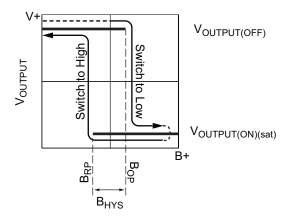


Figure 2: Output Voltage in Relation to Magnetic Flux Density Received.

Output on each channel independently follows the same pattern of transition through B_{OP} followed by transition through B_{RP}.

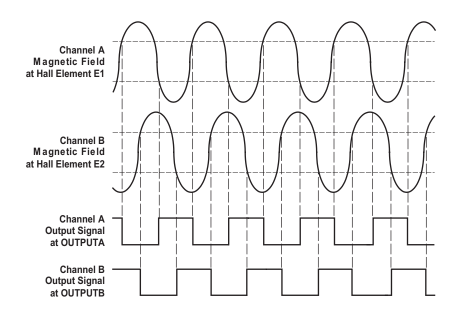


Figure 3: Quadrature Output Signal Configuration.

The outputs of the two output channels have a phase difference of 90° when used with a properly designed magnet that has an optimal pole pitch of twice the Hall element spacing of 1.0 mm.



TYPICAL APPLICATIONS CIRCUITS

This device requires minimal protection circuitry during operation with a low-voltage regulated line. The on-chip voltage regulator provides immunity to power supply variations between 3.3 and 18 V. Because the device has open-drain outputs, pull-up resistors must be included.

If protection against coupled and injected noise is required, then a simple low-pass filter on the supply (RC) and a filtering capacitor on each of the outputs may also be needed, as shown in the

unregulated supply diagram.

For applications in which the device receives its power from unregulated sources, such as a car battery, full protection is generally required to protect the device against supply-side transients. Specifications for such transients vary for each application, so the design of the protection circuit should be optimized for each application.

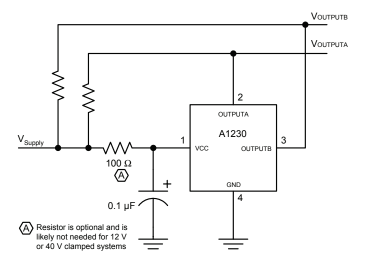


Figure 4: Regulated Supply

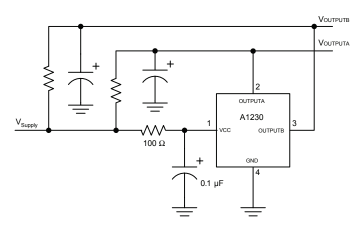


Figure 5: Unregulated Supply

POWER DERATING

The device must be operated below the maximum junction temperature of the device, $T_J(max)$. Under certain combinations of peak conditions, reliable operation may require derating supplied power or improving the heat dissipation properties of the application. This section presents a procedure for correlating factors affecting operating T_J . (Thermal data is also available on the Allegro MicroSystems Web site.)

The Package Thermal Resistance, $R_{\theta JA}$, is a figure of merit summarizing the ability of the application and the device to dissipate heat from the junction (die), through all paths to the ambient air. Its primary component is the Effective Thermal Conductivity, K, of the printed circuit board, including adjacent devices and traces. Radiation from the die through the device case, $R_{\theta JC}$, is relatively small component of $R_{\theta JA}$. Ambient air temperature, T_A , and air motion are significant external factors, damped by overmolding.

The effect of varying power levels (Power Dissipation, P_D), can be estimated. The following formulas represent the fundamental relationships used to estimate T_I , at P_D .

$$P_D = V_{IN} \times I_{IN} \tag{1}$$

$$\Delta T = P_D \times R_{\Theta IA} \tag{2}$$

$$T_J = T_A + \Delta T \tag{3}$$

For example, given common conditions such as: T_A = 25°C, V_{CC} = 12 V, I_{CC} = 4 mA, and $R_{\theta JA}$ = 140 °C/W, then:

$$P_D = V_{CC} \times I_{CC} = 12 \ V \times 4 \ mA = 48 \ mW$$

$$\Delta T = P_D \times R_{\theta JA} = 48 \ mW \times 140 \ ^{\circ}C/W = 7^{\circ}C$$

$$T_J = T_A + \Delta T = 25^{\circ}C + 7^{\circ}C = 32^{\circ}C$$

A worst-case estimate, $P_D(max)$, represents the maximum allowable power level, without exceeding $T_J(max)$, at a selected $R_{\theta JA}$ and T_A .

Example: Reliability for V_{CC} at T_A =150°C, package L, using a single-layer PCB.

Observe the worst-case ratings for the device, specifically: $R_{\theta JA} = 140^{\circ}\text{C/W}$, $T_{J}(\text{max}) = 165^{\circ}\text{C}$, $V_{CC}(\text{max}) = 18 \text{ V}$, and $I_{CC}(\text{max}) = 6 \text{ mA}$.

Calculate the maximum allowable power level, $P_D(max)$. First, invert equation 3:

$$\Delta T_{max} = T_{J}(max) - T_{A} = 165 \,^{\circ}C - 150 \,^{\circ}C = 15 \,^{\circ}C$$

This provides the allowable increase to T_J resulting from internal power dissipation. Then, invert equation 2:

$$P_D(max) = \Delta T_{max} \div R_{\theta JA} = 15 \degree C \div 140 \degree C/W = 107 \text{ mW}$$

Finally, invert equation 1 with respect to voltage:

$$V_{CC}(est) = P_D(max) \div I_{CC}(max) = 107 \text{ mW} \div 6 \text{ mA} = 18 \text{ V}$$

The result indicates that, at T_A , the application and device can dissipate adequate amounts of heat at voltages $\leq V_{CC}(est)$.

Compare $V_{CC}(est)$ to $V_{CC}(max)$. If $V_{CC}(est) \leq V_{CC}(max)$, then reliable operation between $V_{CC}(est)$ and $V_{CC}(max)$ requires enhanced $R_{\theta JA}.$ If $V_{CC}(est) \geq V_{CC}(max)$, then operation between $V_{CC}(est)$ and $V_{CC}(max)$ is reliable under these conditions.



PACKAGE OUTLINE DRAWING

For Reference Only - Not for Tooling Use (Reference DWG-9010)

(Reference DWG-9010)

Dimensions in millimeters - NOT TO SCALE

Dimensions exclusive of mold flash, gate burs, and dambar protrusions

Exact case and lead configuration at supplier discretion within limits shown

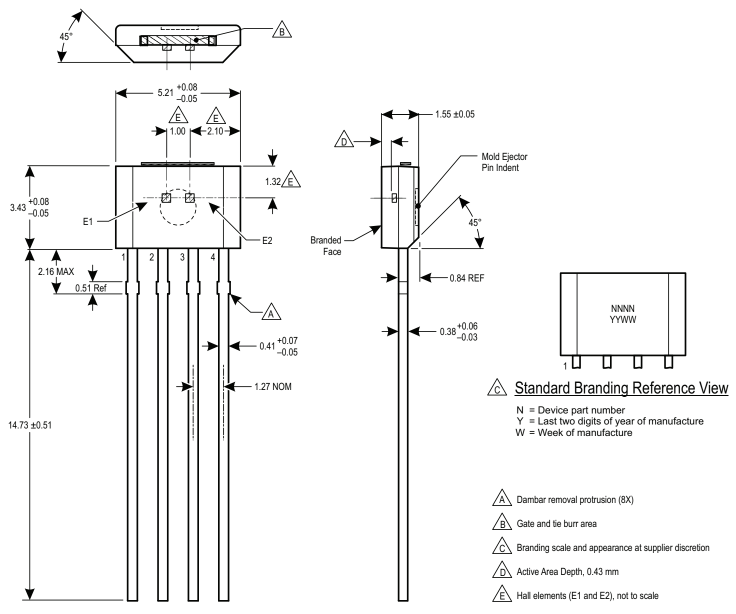


Figure 6: Package K, 4-Pin SIP

For Reference Only – Not for Tooling Use (Reference DWG-9204) Dimensions in millimeters – NOT TO SCALE Dimensions exclusive of mold flash, gate burrs, and dambar protrusions Exact case and lead configuration at supplier discretion within limits shown 4.90 ±0.10 1.27 1.00 0.21 ±0.04 3.90 ±0.10 6.00 ±0.20 5.60 $0.84^{+0.43}_{-0.44}$ - E2 ◬ 1.04 REF 0.25 BSC SEATING PLANE **♣** ,+0.13 GAUGE PLANE SEATING B 0.10 0.41 ±0.10 — 1.27 BSC NNNNNN ${\mathscr A}$ YYWW LLLL Active Area Depth, 0.40 mm REF Reference land pattern layout (reference IPC7351 SOIC127P600X175-8M); all pads a minimum of 0.20 mm from all adjacent pads; adjust as necessary Standard Branding Reference View to meet application process requirements and PCB layout tolerances = Device part number Branding scale and appearance at supplier discretion = Supplier emblem = Last two digits of year of manufacture = Week of manufacture Terminal #1 mark area = Lot number E Hall elements (E1 and E2); not to scale

Figure 7: Package L, 8-Pin SOICN

A1230

Ultra-Sensitive Dual-Channel Quadrature Hall-Effect Bipolar Switch

Revision History

| Revision | Revision Date | Description of Revision |
|----------|---------------|--|
| 2 | May 6, 2013 | Correct packing typographical error |
| 3 | June 9, 2014 | Correct packing typographical error and reformatted datasheet |
| 4 | June 26, 2014 | Correct chart labels, table row spacing, and typical application circuits text |
| 5 | June 24, 2015 | Correct position of Hall elements in upper K package outline drawing |

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