**FEATURES**

- Small, leaded, flat TO-92-style package allows for a compact PCB layout
- Wide operating voltage range of 4.5 Vdc to 24 Vdc allows these sensors to be used in a variety of applications
- Current consumption of only 5 mA max. at 4.5 Vdc for energy efficiency
- Bipolar magnetics for ring magnet applications with alternating North and South poles
- Robust design: Will operate up to 150°C [302°F]
- RoHS-compliant materials meet Directive 2002/95/EC

**DESCRIPTION**

These small and versatile digital Hall-effect devices are operated by the magnetic field from a permanent magnet or an electromagnet, and are designed to respond to alternating North and South poles. The built-in regulator provides enhanced stability of operation from 4.5 Vdc to 24 Vdc supply voltage range, and internal circuitry is designed to prevent sensor damage in case the supply voltage polarity is accidentally reversed. The open-collector sinking output voltage is easily interfaced with a wide variety of electronic circuits. The SS41 is tested at both 25°C [77°F] and 125°C [257°F]. For design flexibility, these product are available in the following flat TO-92 package styles:

- **SS41**: Straight standard leads, bulk pack
- **SS41-L**: Straight long leads, bulk pack
- **SS41-T2**: Formed leads, ammopack tape-in-box
- **SS41-T3**: Straight standard leads, ammopack tape-in-box
- **SS41-S**: Surface mount, bulk pack
- **SS41-SP**: Surface mount, pocket tape and reel

**POTENTIAL APPLICATIONS**

- **Industrial**: Speed and RPM (revolutions per minute) sensing, tachometer, counter pickup, flow-rate sensing, brushless dc (direct current) motor commutation, motor and fan control, robotics control
- **Transportation**: Speed and RPM (revolutions per minute) sensing, tachometer, counter pickup, motor and fan control, electric window lift, convertible roof position
- **Medical**: Motor assemblies, medication dispensing control

**PORTFOLIO**

Other bipolar digital position sensor ICs include:

- SS400 Series, SS500 Series (selected catalog listings)
- SS311PT, SS411P
- SS40F, SS40AF
- SS51T
- SS30AT, SS40A, SS50AT

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Sensing and Internet of Things
Bipolar Hall-Effect Digital Position Sensor ICs:
SS41, SS41-L, SS41-T2, SS41-T3, SS41-S, SS41-SP

Table 2. Performance Specifications
(At \(V_{\text{supply}} = 4.5\) Vdc to 24.0 Vdc, 20 mA load, \(T_A = -40^\circ\text{C} to 150^\circ\text{C} [-40^\circ\text{F} to 302^\circ\text{F}]\) except where otherwise specified.)

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Condition</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td></td>
<td>4.5</td>
<td>—</td>
<td>24.0</td>
<td>V</td>
</tr>
<tr>
<td>Supply current: output on</td>
<td>(V_s = 24.0) V</td>
<td>—</td>
<td>—</td>
<td>10.0</td>
<td>mA</td>
</tr>
<tr>
<td>output off</td>
<td>(V_s = 24.0) V</td>
<td>—</td>
<td>—</td>
<td>11.3</td>
<td>mA</td>
</tr>
<tr>
<td>Output current</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>20.0</td>
<td>mA</td>
</tr>
<tr>
<td>(V_{\text{sat}})</td>
<td>(B_{\text{op}} &gt; 170, 25^\circ\text{C} [77^\circ\text{F}])</td>
<td>—</td>
<td>—</td>
<td>0.4</td>
<td>V</td>
</tr>
<tr>
<td>Output leakage current</td>
<td>(B_{\text{op}} &gt; 170, 25^\circ\text{C} [77^\circ\text{F}], 24) V</td>
<td>—</td>
<td>—</td>
<td>10.0</td>
<td>uA</td>
</tr>
<tr>
<td>Rise time (10% to 90%)</td>
<td>(25^\circ\text{C} [77^\circ\text{F}])</td>
<td>—</td>
<td>—</td>
<td>1.5</td>
<td>us</td>
</tr>
<tr>
<td>Fall time (90% to 10%)</td>
<td>(25^\circ\text{C} [77^\circ\text{F}])</td>
<td>—</td>
<td>—</td>
<td>1.5</td>
<td>us</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>—</td>
<td>-40 [-40]</td>
<td>—</td>
<td>150 [302]</td>
<td>°C [°F]</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>—</td>
<td>-40 [-40]</td>
<td>—</td>
<td>150 [302]</td>
<td>°C [°F]</td>
</tr>
<tr>
<td>ESD (Human Body Model)</td>
<td>per JEDEC JS-001 kV</td>
<td>-3</td>
<td>—</td>
<td>+3</td>
<td>kV</td>
</tr>
<tr>
<td>Soldering temperature and time</td>
<td>PC board wave soldering process: 250°C to 260°C (482°F to 500°F) for 3 s max.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Magnetic Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operate maximum</td>
<td>200 G</td>
</tr>
<tr>
<td>Release minimum</td>
<td>-160 G</td>
</tr>
<tr>
<td>Differential minimum</td>
<td>40 G</td>
</tr>
</tbody>
</table>

**NOTICE**
These Hall-effect sensor ICs may have an initial output in either the ON or OFF state if powered up with an applied magnetic field in the differential zone (applied magnetic field >\(B_{\text{op}}\) and <\(B_{\text{op}}\)). Honeywell recommends allowing 10 us after supply voltage has reached 5 V for the output voltage to stabilize.

**NOTICE**
The magnetic field strength (Gauss) required to cause the switch to change state (operate and release) will be as specified in the magnetic characteristics. To test the switch against the specified limits, the switch must be placed in a uniform magnetic field.

**NOTICE**
Absolute maximum ratings are the extreme limits the device will momentarily withstand without damage to the device. Electrical and mechanical characteristics are not guaranteed if the rated voltage and/or currents are exceeded, nor will the device necessarily operate at absolute maximum ratings.

Table 3. Absolute Maximum Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage</td>
<td>-50.0</td>
<td>—</td>
<td>50.0</td>
<td>V</td>
</tr>
<tr>
<td>Applied output voltage</td>
<td>-0.5</td>
<td>—</td>
<td>50.0</td>
<td>V</td>
</tr>
<tr>
<td>Output current</td>
<td>—</td>
<td>—</td>
<td>20</td>
<td>mA</td>
</tr>
<tr>
<td>Magnetic flux</td>
<td>—</td>
<td>—</td>
<td>no limit</td>
<td>Gauss</td>
</tr>
</tbody>
</table>

**NOTICE**
Electrostatic sensitive devices
Do not open or handle except at a static free workstation

ESD SENSITIVITY: CLASS 3

CAUTION
Bipolar Hall-Effect Digital Position Sensor ICs: SS41, SS41-L, SS41-T2, SS41-T3, SS41-S, SS41-SP

Figure 1. Operate/Release Point vs Temperature

Figure 2. Typical Supply Current (Device Off) at 25°C

Figure 3. Maximum Supply Current Versus Temperature (Device Off)

Figure 4. Current Sinking Output Block Diagram

Figure 5. Wiring Diagrams
Bipolar Hall-Effect Digital Position Sensor ICs:
SS41, SS41-L, SS41-T2, SS41-T3, SS41-S, SS41-SP

Figure 6. Mounting and Dimensional Drawings (For reference only: mm/[in].)

SS41: Straight Standard Leads, Bulk Pack

SS41-L: Straight Long Leads, Bulk Pack

SS41-T2: Formed Leads, Ammopack Tape-in-Box
Bipolar Hall-Effect Digital Position Sensor ICs:
SS41, SS41-L, SS41-T2, SS41-T3, SS41-S, SS41-SP

Figure 6. Mounting and Dimensional Drawings (continued)

SS41-T3: Straight Standard Leads, Ammopack Tape-in-Box
Bipolar Hall-Effect Digital Position Sensor ICs: SS41, SS41-L, SS41-T2, SS41-T3, SS41-S, SS41-SP

Figure 6. Mounting and Dimensional Drawings (continued)

SS41-S: Surface Mount, Bulk Pack

SS41-SP: Surface Mount, Pocket Tape and Reel
### Bipolar Hall-Effect Digital Position Sensor ICs:
SS41, SS41-L, SS41-T2, SS41-T3, SS41-S, SS41-SP

<table>
<thead>
<tr>
<th>Catalog Listing</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS41</td>
<td>Bipolar, flat TO-92-style, straight standard leads, bulk pack, 1000 units/bag</td>
</tr>
<tr>
<td>SS41-L</td>
<td>Bipolar, flat TO-92-style, straight long leads, bulk pack, 1000 units/bag</td>
</tr>
<tr>
<td>SS41-T2</td>
<td>Bipolar, flat TO-92-style, formed leads, ammopack tape-in-box, 5000 units/box</td>
</tr>
<tr>
<td>SS41-T3</td>
<td>Bipolar, flat TO-92-style, straight standard leads, ammopack tape-in-box, 5000 units/box</td>
</tr>
<tr>
<td>SS41-S</td>
<td>Bipolar, flat TO-92-style, surface mount, pocket tape and reel, bulk pack, 1000 units/bag</td>
</tr>
<tr>
<td>SS41-SP</td>
<td>Bipolar, flat TO-92-style, surface mount, pocket tape and reel, 1000 units/reel</td>
</tr>
</tbody>
</table>
ADDITIONAL INFORMATION
The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- Product Line Guide
- Product Range Guide
- Selection Guides
- Application-specific Information

⚠️ WARNING
PERSONAL INJURY
DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

⚠️ WARNING
MISUSE OF DOCUMENTATION

- The information presented in this datasheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

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Honeywell Sensing and Internet of Things services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing or the nearest Authorized Distributor, visit sensing.honeywell.com or call:

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