SMART Position Sensor, 100° and 180° Arc Configurations


DESCRIPTION
The Honeywell SMART Arc Position Sensor is one of the most durable, adaptable, lightweight, and non-contact position sensors available, enabling absolute position sensing with enhanced accuracy. This simple, robust, arc position sensor offers an IP69K sealed package, eliminating mechanical failure mechanisms, reducing wear and tear, improving reliability and durability, and minimizing downtime.

The SMART Arc Position Sensor is a non-contact sensing solution, providing highly accurate motion control and improving operation efficiency and safety. This Honeywell position sensor utilizes magnetoresistive technology to detect the position of a magnet relative to the sensor in one of two available sensing ranges:

- 0° to 100°
- 0° to 180°

Why is the SMART Position Sensor smart? SMART means that this is a sensor that can essentially think for itself. SMART Position Sensors provide a self-diagnostics feature and data gathering for enhanced reliability and closed-loop feedback control.

These devices use a patented combination of an ASIC (Application-Specific Integrated Circuit) and an array of MR (magnetoresistive) sensors to accurately and reliably determine the position of a magnet attached to a moving object so that the object’s position can be determined or controlled.

The MR array measures the output of the MR sensors mounted along the magnet’s direction of travel. The output and the MR sensor sequence determine the nearest pair of MR sensors to the center of the magnet location. The output of these two MR sensors is then used to determine the position of the magnet between them.

With this sensor, Honeywell has utilized MR technology through the ASIC at a level never before accomplished.

Other configurations are in development.

VALUE PROPOSITIONS (★ = competitive differentiator)

★ Reliable, durable: Non-contact design reduces wear and tear, improving reliability and durability, minimizing downtime
★ Easy to install: Installation takes four steps (1: position device; 2: drill holes; 3: mount sensor; 4: locate magnet/connect sensor) vs. up to 14 steps some competitive products require, simplifying installation and reducing set-up costs
★ Rugged: Honeywell utilizes unique package materials with no moving parts within the sensor, making it resistant to vibration, shock, and extreme temperatures
★ Flexible: Air gap tolerance of 7.8 ±2.5 mm [0.307 ±0.098 in] or 9.2 ±2.5 mm [0.36 ±0.09 in] (100°) and 8.5 ±2.5 mm [0.338 ±0.098 in] (180°) between sensor and magnet expands application use
★ Cost effective: Adaptable, non-contacting design allows customers to eliminate unnecessary connections for installation, reducing installation steps/time and components
★ Accurate: 100° configuration accurately measures values down to 0.06° while the 180° configuration accurately measures values down to 0.11°
★ Adaptable: Electronics on board allow for flexible packaging and component compatibility with existing systems
★ Lightweight: Lighter in weight than optical encoders
★ Self-diagnostics feature can reduce equipment downtime by providing predictive maintenance input
★ Combined patented MR sensor and ASIC technology provide enhanced differentiation and performance
★ IP67, IP69K sealing allow use in many harsh applications
★ RoHS-compliant materials meet Directive 2002/95/EC
# SMART Position Sensor

## POTENTIAL APPLICATIONS

### Transportation
- Aerial work lift platform, front end loader and digger/excavator boom position
- Scissor lift position
- Refuse truck lift and automatic reach arm position
- Mobile crane steering
- Timber harvester/processor equipment cutter arm angle
- On-board loader weighing system position

### Industrial
- Telescoping conveyor elevation
- Power generation contact angle
- Rail-road crossing arms position

### Military
- Remote weapon systems elevation
- Chassis suspension systems position height
- Military vehicle door position

### Aerospace:
- Ground-based solar panels elevation and azimuth
- Ground-based satellite dish elevation and azimuth

### Medical:
- Robotic-assisted surgery equipment position
- Patient bed elevation

For more information on these potential applications, please see the application note “SMART Position Sensor, 100° and 180° Arc Configurations”.

## Table 1. Specifications

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Component</th>
<th>100° Arc</th>
<th>180° Arc</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SPS-A100D-HAMS</td>
<td>SPS-A100D-VAMS</td>
<td>SPS-A100D-HAWS</td>
</tr>
<tr>
<td>Sensing range</td>
<td></td>
<td>to 100°</td>
<td>to 180°</td>
</tr>
<tr>
<td>Sensing location on arc</td>
<td></td>
<td>inside</td>
<td>outside</td>
</tr>
<tr>
<td>Resolution</td>
<td></td>
<td>0.06°</td>
<td>0.11°</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>sensor only</td>
<td>6 Vdc to 24 Vdc</td>
<td>18 Vdc to 40 Vdc</td>
</tr>
<tr>
<td>Output</td>
<td>sensor only</td>
<td>0.5 Vdc to 4.5 Vdc (10% to 90% of 5 Vdc)</td>
<td>30 mA max.</td>
</tr>
<tr>
<td>Linearity</td>
<td></td>
<td>±0.4% full scale output</td>
<td></td>
</tr>
<tr>
<td>Reverse polarity</td>
<td></td>
<td>26.4 Vdc</td>
<td>26.4 Vdc</td>
</tr>
<tr>
<td>Sensitivity</td>
<td></td>
<td>40 mV/±4% FS</td>
<td></td>
</tr>
<tr>
<td>Measurement frequency</td>
<td></td>
<td>312 Hz typ.</td>
<td></td>
</tr>
<tr>
<td>Termination</td>
<td></td>
<td>4-pin M12 connector</td>
<td>18 AWG flying leads</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>sensor and magnet actuator</td>
<td>-40 °C to 85 °C [-40 °F to 185 °F]</td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>sensor and magnet actuator</td>
<td>-40 °C to 150 °C [-40 °F to 302 °F]</td>
<td></td>
</tr>
<tr>
<td>Air gap</td>
<td></td>
<td>7.8 ±2.5 mm [0.307 ±0.098 in]</td>
<td>9.2 ±2.5 mm [0.36 ±0.09 in]</td>
</tr>
<tr>
<td>Sealing</td>
<td></td>
<td>IP67, IP69K</td>
<td></td>
</tr>
<tr>
<td>Shock</td>
<td></td>
<td>50 G half sine wave with 11 ms duration</td>
<td></td>
</tr>
<tr>
<td>Vibration</td>
<td></td>
<td>20 G from 10 Hz to 2000 Hz</td>
<td></td>
</tr>
<tr>
<td>Housing material</td>
<td></td>
<td>thermoplastic</td>
<td></td>
</tr>
<tr>
<td>Approvals</td>
<td></td>
<td>CE</td>
<td></td>
</tr>
<tr>
<td>Mounting:</td>
<td></td>
<td>M6 or 1/4-20</td>
<td></td>
</tr>
<tr>
<td>screws</td>
<td></td>
<td>6 N m to 8 N m [53.1 in lb to 70.8 in lb]</td>
<td></td>
</tr>
<tr>
<td>Strength</td>
<td>magnet actuator only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td>neodymium</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>10,000 Gauss</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- Tolerance applies for full sense range.
- Device used to read analog output must have input impedance greater than 1 MOhm.
- The output voltage outside of the valid measurement range will be indeterminate.
- Percent linearity is the quotient of the measured output deviation from the best fit line at the measured temperature to the full scale output span.
- Mating connector: 776536-1.

**NOTICE**

Ferrous metal within a 100 mm [3.9 in] radius of the magnet may affect sensor performance.
100° and 180° Arc Configurations

Figure 1. Dimensional Drawings (For reference only: mm/[in.])

**SPS-A100D-HAMS, SPS-A100D-VAMS**

- **A** = Cable direction for right angle connector
- **B** = Polyethylene conduit
SMART Position Sensor

Figure 1. Dimensional Drawings (For reference only: mm/"in", continued.)

SPS-A100X-LAAS0401

A = Magnet pin locating hole
B = Partial view
C = Rotating axis center
D = Magnetic sensitive zone; protect with a non-ferrous metal shield
100° and 180° Arc Configurations

Figure 1. Dimensional Drawings (For reference only: mm/[in], continued.)

SPS-A180D-HAMS, SPS-A180D-VAMS

A = Cable direction for right angle connector
B = Polyethylene conduit

Figure 2. Connections

<table>
<thead>
<tr>
<th>4 Pin M12 Connector</th>
<th>Ampseal 16 Connector (p/n 776536)</th>
<th>18 AWG Flying Leads</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPS-A100D-HAMS, SPS-A100D-VAMS</td>
<td>SPS-A100X-LAAS0401</td>
<td>SPS-A100D-HAWS</td>
</tr>
<tr>
<td>Pin 1 = supply voltage (+)</td>
<td>Pin 1 = supply voltage (+)</td>
<td>Red wire = supply voltage (+)</td>
</tr>
<tr>
<td>Pin 2 = output</td>
<td>Pin 2 = output</td>
<td>Green wire = output</td>
</tr>
<tr>
<td>Pin 3 = ground (−)</td>
<td>Pin 3 = ground (−)</td>
<td>Black wire = ground (−)</td>
</tr>
<tr>
<td>Pin 4 = inverted output</td>
<td>Pin 4 = inverted output</td>
<td>Blue wire = inverted output</td>
</tr>
</tbody>
</table>
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Figure 3. Sensor Output Performance Chart Showing Ideal Outputs (Applies to all catalog listings.)

Note: Diagnostic for magnet out of range: green wire lead > 4.55 Vdc; blue wire lead < 0.45 Vdc.
<table>
<thead>
<tr>
<th>Catalog Listing</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPS-A100D-HAMS</td>
<td>SMART Position Sensor, 100° arc configuration, 0° to 100° inside sensing range, 6 Vdc to 24 Vdc supply voltage, 0.5 Vdc to 4.5 Vdc analog output, 4-pin M12 connector, magnet actuator included</td>
</tr>
<tr>
<td>SPS-A100D-VAMS</td>
<td>SMART Position Sensor, 100° arc configuration, 0° to 100° inside sensing range, 18 Vdc to 40 Vdc supply voltage, 0.5 Vdc to 4.5 Vdc analog output, 4-pin M12 connector, magnet actuator included</td>
</tr>
<tr>
<td>SPS-A100D-HAWS</td>
<td>SMART Position Sensor, 100° arc configuration, 0° to 100° inside sensing range, 6 Vdc to 24 Vdc supply voltage, 0.5 Vdc to 4.5 Vdc analog output, 18 AWG flying leads, magnet actuator included</td>
</tr>
<tr>
<td>SPS-A100X-LAAS0401</td>
<td>SMART Position Sensor, 100° arc configuration, 0° to 100° outside sensing range, 5 Vdc supply voltage, 0.5 Vdc to 4.5 Vdc analog output, Ampseal 16 connector (p/n 776536), magnet actuator included</td>
</tr>
<tr>
<td>SPS-A180D-HAMS</td>
<td>SMART Position Sensor, 180° arc configuration, 0° to 180° inside sensing range, 6 Vdc to 24 Vdc supply voltage, 0.5 Vdc to 4.5 Vdc analog output, 4-pin M12 connector, magnet actuator included</td>
</tr>
<tr>
<td>SPS-A180D-VAMS</td>
<td>SMART Position Sensor, 180° arc configuration, 0° to 180° inside sensing range, 18 Vdc to 40 Vdc supply voltage, 0.5 Vdc to 4.5 Vdc analog output, 4-pin M12 connector, magnet actuator included</td>
</tr>
</tbody>
</table>

**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.

**WARRANTY/REMEDY**
Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell’s standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer’s sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

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