Honeywell



Honeywell Hawk™ Resolvers

1-Inch Series, Fully-Housed Configuration

DESCRIPTION

Resolvers convert mechanical shaft position to an electrical signal which represents the actual shaft angle. They are variable transformers in which the stator has two phase windings mechanically displaced by 90°. The output consists of two sine waves that are phase shifted by 90°. They provide non-contact measurement for 360° sensing, enhanced accuracy, resolution, and repeatability under severe environmental conditions.

Resolvers are generally chosen over electronic sensors (i.e., optical encoders, potentiometers, magnetic encoders/sensors) because they do not use electronics, so they are not susceptible to performance fluctuations in harsh environments. Resolvers are inherently radiation hardened and offer durable EMC (Electromagnetic Compatibility) performance.

Honeywell's Hawk™ 1-Inch Series Resolvers are durable, reliable, non-contact, absolute position sensors with an operating temperature range from -50.8 °C to 93.3 °C [-60 °F to 200 °F] that allows for potential use in defense and aerospace applications.

Manufacturing Process Reduces Lead Time and Allows Customization

Honeywell uses the same components for all standard configurations of its Hawk[™] 1-Inch Series Resolvers, increasing production speed and reducing lead time. This

results in Honeywell's ability to manufacture production-quality standard devices in 12 weeks versus 20-22 weeks many competitors offer. Additionally, Honeywell's manufacturing process and the variety of product features allow customers to customize the resolver to meet their specific application accuracy and size requirements.

Global Support and Engineering Expertise

Honeywell's global presence offers customers timely product and application support. Many resolver competitors offer support only in their local manufacturing area, or limited support outside of their manufacturing area.

With over 30 years of experience providing accurate, reliable, and durable resolvers for the aerospace and defense industries, Honeywell is your one-stop, full-service, globally-competitive answer to your resolver needs.

Options

- Custom trim
- Connections include custom lead wire, cable, connector on unit or connector on cable
- Custom redundant brushless version (two independent resolvers within the same housing) to provide reliable backup/fail-safe in critical applications
- Titanium housing provides enhanced durability and enhanced resistance to corrosion; lightweight
- Transformer for 360°+ rotation (continuous)

Honeywell Hawk™ Resolvers

VALUE PROPOSITIONS (★ = competitive differentiator)

- ★ **Shock** specification of 50 g, 11 ms allows for use in harsh military and aerospace applications
- ★ Vibration specification of 15 g, 10 Hz to 2000 Hz allows for use in harsh military and aerospace applications
- ★ Enhanced reliability and durability when compared with potentiometers due to the Hawk™ Resolvers' ability to resolve an absolute angle using magnetic principles so that performance is not impacted by media (i.e., sand, dust, water), its ability to operate in many harsh environments, its non-contact design, the lack of electronics, and the use of space-qualified materials
- ★ Operating temperature range of -50.8 °C to 93.3 °C [-60 °F to 200 °F] allows for use in harsh environments and meets standard military and space application requirements
- ★ Excitation voltage range of 2 V to 15 V allows customers to standardize on a resolver that meets their excitation voltage needs, simplifying sourcing and delivery, and saving time
- ★ Product delivery up to 1.5 times faster than many competitive products due to Honeywell's use of the same components for all standard configurations of Hawk™ Resolvers, increasing production speed and reducing lead time. This results in Honeywell's ability to manufacture production-quality standard devices in 12 weeks vs. 20-22 weeks
- ★ Customization due to Honeywell's manufacturing process and the variety of features that allow customers to customize Hawk™ Resolvers to meet their application accuracy/size requirements
- ★ Global support due to Honeywell's worldwide presence which offers customers immediate product and application support; many resolver competitors offer either support only in their local manufacturing area, or limited support outside of their manufacturing area
- ★ Engineering expertise due to Honeywell's 30+ years' experience providing accurate, reliable, and durable resolvers for the aerospace and defense industries

FEATURES AND BENEFITS (in addition to value propositions)

- · Fully housed configuration with bearing/shaft
- Small outer diameter of 1 inch allows for use in sizerestricted applications
- Single speed operation (1 magnetic pole pair) allows for cost-effective angle resolution over a 360°+ range
- Excitation frequency range of 2000 Hz to 5000 Hz provides a wide variety of choices with which to power the device

- Transformation ratio of 0.45 or 1.0 offers customers two choices, increasing flexibility within the application
- Accuracy of ±420 arcsec enables precise motion control of weapon systems and space positioning devices
- Non-contact magnetic technology eliminates mechanical contact, reducing wear and improving reliability and durability by enhancing operation in harsh environments (performance is not affected by sand, dust or water)
- Meets multiple military/aerospace specifications: DO-160D, MIL-STD-202G, MIL-STD-810G, MIL-STD-81963B, MIL-STD-461F; complies with space outgassing requirement SP-R0022

POTENTIAL APPLICATIONS

Defense

- Electro-optical systems (i.e., systems that transfer information from the optical system to the firing mechanism): Provides absolute position feedback of the azimuth and/or elevation angular planes for precise ordnance delivery
- Fire control systems (i.e., weapon systems on military vehicles or vessels): Provides absolute position feedback of the azimuth and/or elevation angular planes for precise ordnance delivery
- Gimbals position feedback (i.e., communication pedestals positioned on top of military vehicles): Provides absolute position feedback of the azimuth and/or elevation angular planes for a continuous communication stream
- Infrared systems (i.e., military vehicle infrared systems):
 Accurately aims the infrared system at the target

Aerospace

- Space vehicle solar panels: Accurately positions the equipment for maximum performance
- Space vehicle antennae: Accurately positions the equipment for maximum performance

Medical

 Oncology equipment: Provides precision feedback of oncology systems to assist in positioning during examinations

Industria

 CNC/precision tooling: Provides angular position feedback of attachments

1-Inch Series, Fully-Housed Configuration

Table 1. Operating Characteristics (At 25 °C [77 °F].)

| Characteristic | Parameter | |
|----------------------------|--|--|
| Speed | 1X | |
| Excitation voltage range | 2 V to 15 V | |
| Excitation frequency range | 2000 Hz to 5000 Hz | |
| Input current | 160 mA max. | |
| Input power | 1.30 W max. | |
| Electrical load | 30 kOhm min. | |
| Phase shift | 40° max. | |
| Accuracy | ±420 arcsec | |
| Angular range | 360°+ | |
| Transformation ratio | 0.45 or 1.0 | |
| Operating temp. range | -50.8 °C to 93.3 °C [-60 °F to 200 °F] | |

Table 2. Mechanical Characteristics (At 25 °C [77 °F].)

| Characteristic | Parameter | |
|------------------------|---------------------------|--|
| Mounting concentricity | <0.0005 in | |
| Primary winding | rotor | |
| Friction torque | ≤0.5 oz in | |
| Shaft runout | <0.0015 TIR ¹ | |
| Shaft radial play | <0.0006 in with 4 oz load | |
| Shaft end play | ≤0.0005 in with 8 oz load | |
| Weight | <5 oz | |

Note 1: TIR stands for Total Indicator Runout.

Table 3. Environmental Characteristics

| Characteristic | Parameter |
|----------------|--|
| Vibration | MIL-S-81963B, Section 3.7.1, 15 g, 10 Hz to 2000 Hz, 4 hr each on 3 axes |
| Shock | MIL-S-81963B, Section 3.7.2, 50 g, 11 ms duration, 3 axes, 2 directions, |
| | 5 impacts each axis/direction, 30 total |
| Storage temp. | MIL-STD-810G, 501.5 and 502.5, -50.8 °C to 93.3 °C |
| Humidity cycle | MIL-STD-202 G Condition 106 |
| Thermal cycle | RTCA/DO-160D Section 5, -50.8 °C to 93.3 °C extreme temperatures, |
| | 10 °C per minute transition |
| Sealing | IP64 NEMA |
| EMC | MIL-STD-461 RS-101, RE-101, RE-102 |
| Outgassing | SP-R0022 (NASA outgassing requirements) |
| Endurance | MIL-hdbk-218 (6.2): 1200 hr at 1150 rpm |
| Material: | |
| housing | 416 stainless steel |
| shaft | 303 stainless steel |

Honeywell Hawk™ Resolvers

Figure 1. Electrical Schematic (Positive Direction of Rotation Clockwise, Viewed from Shaft End)

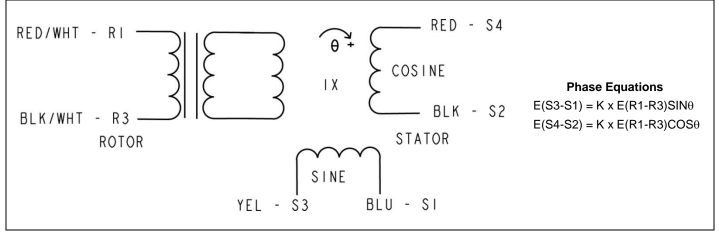
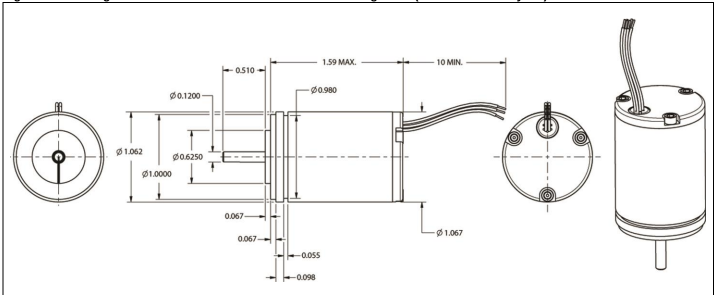


Figure 2. Mounting Dimensions for Housed Resolver with Bearing/Shaft (For reference only. in.)¹



Note1: Shaft OD is fully housed with bearings unit; may be customer specified

Table 4. Order Guide

| Catalog Listing | Description |
|-----------------|--|
| S10H01XHAGNYG | Honeywell Hawk™ 1-Inch Series Resolvers, single speed, 1.0 in outside diameter, fully housed with |
| | transformer, 0.1 in inside diameter, 7 V, 5000 Hz, leadwire, series 11 NEMA servo-mount enclosure, no bolt |
| | pattern, 1.0 transformation ratio, ±420 arcsec accuracy, stainless steel housing |
| S10H01XHAGNXG | Honeywell Hawk™ 1-Inch Series Resolvers, single speed, 1.0 in outside diameter, fully housed with |
| | transformer, redundant, 0.1 in inside diameter, 7 V, 5000 Hz, leadwire, series 11 NEMA servo-mount |
| | enclosure, no bolt pattern, 0.45 transformation ratio, ±420 arcsec accuracy, stainless steel housing |

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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.

A WARNING

MISUSE OF DOCUMENTATION

- The information presented in this product sheet 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.

FIND OUT MORE

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office.

To learn more about Honeywell's sensing and control products, call +1-815-235-6847 or 1-800-537-6945, visit sensing.honeywell.com, or e-mail inquiries to info.sc@honeywell.com







Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

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- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
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- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



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