Enabling the Electronics Revolution

PIHER sensing systems an Amphenol[®] company

HRPS-M50

Hall-Effect Angle Sensor with Integrated Connector





KEY FEATURES



True, contactless operation

Without any gears or mechanical interfaces the sensor is easily assembled and calibrated and subject to limited wear and tear over lifetime.



360 degree absolute position feedback Endless mechanical rotational angle without dead band, keeps the position on power loss with programmable electrical

C

Made for harsh environments

The rugged IP67 package protects the sensor from dust, moisture, vibration and extreme temperatures for usage in the most demanding environments.



Durable and robust design

The non-contacting design allows for an extra-long product lifetime of million of cycles.



Integrated shaft

The magnet is securely fastened to the shaft and acts as only moving component in the sensor.



Mechanical lever available

The opctional lever allows the sensor to detect positions over a larger range or area, as it can extend out from the sensor body.

DESCRIPTION

The HRPS-M50 angular sensor is a highperformance device designed for precise angle measurement. It uses a non-contact Hall effect measurement system for exceptional reliability, offering a service life of up to 50 million cycles. Housed in a robust IP67-rated enclosure, the HRPS-M50 is well-suited for demanding environments such as industrial automation, agriculture, and renewable energy.

To simplify installation and maintenance, the HRPS-M50 features a convenient integrated connector that allows for quick and secure electrical connections. With ratiometric or current-based output options, this multipurpose sensor is ideal for applications like throttle position sensing, valve monitoring, and wind turbine blade positioning.

In addition to its durable design and programmable electrical angle from 45° to 360°, the HRPS-M50 can be fitted with an optional mechanical lever for extended range detection. We also offer two off-theshelf lever sizes—70mm and 50mm—to accommodate different setups. Like all our products, the HRPS-M50 can be adapted to meet specific customer requirements, providing a truly flexible angle sensing solution.

APPLICATIONS EXAMPLES

Industrial

- Robotics and automation feedback
- Valve monitoring
- Conveyor operation

Transportation & Agriculture & Construction

- Throttle and brake pedal position
- Suspension / height detection
- Fork height and mast tilt
- Hitch position
- Crane jib and boom angle

Renewable Energy

Wind turbines blade pitch and yaw



Hall-Effect Angle Sensor with Integrated Connector

| MECHANICAL SPECIFICATIONS | | | | |
|---------------------------|-------------------------|--|--|--|
| Rotational life | Up to 50.000.000 cycles | | | |
| Mechanical range | 360° (endless rotation) | | | |
| Shaft diameter | 6mm | | | |
| Max. mounting torque | 2.5Nm | | | |
| Bearing type | Plain | | | |

| ELECTRICAL SPECIFICATIONS | | | |
|---------------------------------------|-------------------------------|--|--|
| Linearity ¹ | ±1% absolute | | |
| Electrical angular range ² | Configurable from 45° to 360° | | |
| Output | | | |
| Ratiometric | 10% to 90% of Supply Voltage | | |
| RE | 0.5 to 4.5 VDC | | |
| Current | 4 to 20mA | | |
| Angular resolution | 0.1° | | |
| Supply voltage | 4.5 to 5.5 V / 10-30V (RE-mA) | | |
| Supply current | | | |
| Ratiometric | 8mA | | |
| RE | 10mA | | |
| Current | 18mA | | |
| Over / Reverse voltage protection | | | |
| Ratiometric | +15/-10V | | |
| RE, Current | +30V/-30V | | |
| Self-diagnostic features | Yes | | |

¹ Ferromagnetic materials and external magnetic fields close to the sensor (i.e. shaft, mounting surface) may affect the sensor's linearity.

² Models with ERA < 45°: check availability.

| ENVIRONMENTAL SPECIFICATIONS | | | |
|--|--------------------------------------|--|--|
| Operating and storage temperature ¹ | -40° to +125°C | | |
| Sealing | IP67, IP69K (connector not included) | | |

¹ Other specifications on request

Hall-Effect Angle Sensor with Integrated Connector

DIMENSIONS (MM)

SENSOR WITH "H" LEVER











| CONNECTION SCHEME | | | |
|-------------------|---------------|--|--|
| PIN | Function | | |
| 1 | Ground | | |
| 2 | Power supply | | |
| 3 | Signal output | | |

Amp superseal 1.5 SRS, 3P integrated connector ref. 282105-1 Matting connector ref: 282087-1



Hall-Effect Angle Sensor with Integrated Connector

DIMENSIONS (MM)

SENSOR WITH "K" LEVER









Download the 3D model f le at www.piher.net

| CONNECTION SCHEME | | |
|-------------------|---------------|--|
| PIN | Function | |
| 1 | Ground | |
| 2 | Power supply | |
| 3 | Signal output | |

Amp superseal 1.5 SRS, 3P integrated connector ref. 282105-1 Matting connector ref: 282087-1

Hall-Effect Angle Sensor with Integrated Connector

DIMENSIONS (MM)

SENSOR WITHOUT LEVER





Sensor shown with the rotor at 0^o position (50% electrical output position)





Download the 3D model f le at www.piher.net

| CONNECTION SCHEME | | |
|-------------------|---------------|--|
| PIN | Function | |
| 1 | Ground | |
| 2 | Power supply | |
| 3 | Signal output | |

Amp superseal 1.5 SRS, 3P integrated connector ref. 282105-1 Matting connector ref: 282087-1



Hall-Effect Sensor with Integrated Connector

HOW TO ORDER (Example: HRPSM50-F-A120S-05) _ HRPSM50 ___ Electric Series Output protocol¹ Output function³ Voltage supply Actuator rotational S = standard (CW) 05 = 4.5 to 5.5 V F = flat shaft A = analogic angle² H = lever 70mm I = inverted (CCW) RE = 10 to 30 V l = current 045 K = lever 50mm 060 090 120 180 270 360

1 The analog output is ratiometric, proportional:

- for supply voltage "5V" to input voltage;
- for supply voltage "RE" to 5V.

"I" models (4 to 20mA) must use "RE" voltage supply.

2 Models with ERA < 45° available on request.

3 Other output functions available, please check availability.

OUTPUT VOLTAGE DEPENDING ON LEVER POSITION



| EKA | Me | echanical Rotational Angle | |
|-------|----------|----------------------------|--------|
| 360 — | → -180° | 0° | +180° |
| 270 — | ► -135° | 0° | +135° |
| 180 — | → -90° | 0° | +90° |
| 120 — | ► -60° | 0° | +60° |
| 090 — | → -45° | 0° | +45° |
| 060 — | ► -30° | 0° | +30° |
| 045 — | ► -22.5° | 0° | +22.5° |

ERA = electrical rotation angle. The electrical rotation angle is the part of the rotation where the rotor's position affects the sensor's output. Custom output functions available on request.



Amphenol Sensors

PIHER sensing systems

Hall-Effect Sensor with Integrated Connector

SIMILAR PIHER'S ANGULAR MAGNETIC POSITION SENSORS



PSC-360U series - Panel mount 360° Angular Sensor



HRPS series - standard design with integrated connector

CUSTOM POSITION AND ANGLE SENSORS AND CONTROLS



Bespoke position sensor design with integrated connector



Custom design with return spring lever

One Stop Shop Multiple Advantages











To ensure you have the most up-to-date information, we recommend always downloading the latest version of this datasheet from www.piher.net

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