

Data Sheet for Angle Sensors

Hall-Effect Single-Turn Rotary Encoder with Analogue Output

Series MAB12AH



- * Only 12.7 mm housing diameter
- * Suitable for shaft diameters from 2 mm..6.35 mm
- * Mounting ring and push on magnet are part of delivery
- * Supply voltage 5 VDC
- * Output signal analogue absolute or PWM
- * Integrated MOLEX connector

Extreme compact Hall Kit Encoder delivered as complete ready to setup package. The Package consisting of the encoder a mounting ring and the matching magnet holder and magnet for the shaft.

With the MOLEX plug-in connection, the encoder could be easy connected to the evaluation unit. This improves the handling during installation and service.

| Electrical Data | Analogue | PWM | | | |
|--|------------------|---------|--------|--|--|
| Effective electrical angle of rotation 1.) | 360° | | | | |
| Independent linearity (best straight line) 1.) | ± 0.14 % @ 25 °C | | | | |
| Output signal | 05 V analogue | 5 V PWM | | | |
| Resolution | 10 Bit | 10 Bit | 12 Bit | | |
| Update rate | 0.38 ms | 1 ms | 4.1 ms | | |
| Supply voltage | 5 V ±10 % | | | | |
| Power consumption (no load) | ≤ 20 mA | | | | |
| Output load | ≥ 10 kOhm | | | | |

| Mechanical and environmental data, Miscellan | neous |
|--|---------------------------------|
| Mechanical angle of rotation 1.) | 360° without stop |
| Lifetime 2.) | Mechanically unlimited |
| Max. operational speed | 10.000 rev./min. |
| Operating temperature range | -40+125 °C |
| Storage temperature range | -40+125 °C |
| Vibration (IEC 68-2-6, Test Fc) | (5 Hz to 2 kHz) 20 g |
| Housing diameter | 12.7 mm |
| Housing depth | 13.9 mm |
| Shaft diameter | 26.35 mm |
| Shaft type | Push on magnet for solid shafts |

P3 America, Inc. 7696 183A Toll Rd. Unit 7B Leander TX 78641

Phone: (512) 337-7336 sales@p3america.com www.p3america.com

Date: 04/06/2022 Page: 1 of 5



Series MAB12AH

Date:

Page:

04/06/2022

2 of 5

| Mechanical and Environmental Data, Miscellaneous | | | | |
|---|--|--|--|--|
| Connection type | Molex plug on sensor: 53398-0371 | | | |
| Connection position | Axial | | | |
| Sensor mounting | Mounting ring | | | |
| Mass | Magnet + magnet holder + kit encoder + mounting ring: app. 20 g | | | |
| Fastening parts included in delivery | Kit Encoder, mounting ring, push on magnet Not included in delivery: 2 pcs. lens head screws 4-40 1/4" for mounting of the mounting ring | | | |
| Fastening torque of the mounting screws for mounting ring | 0.67 Nm | | | |
| Material mounting ring | Plastic | | | |
| Material housing | Plastic | | | |
| Material magnet holder | Metal | | | |

| Immunity | |
|----------|--|
| ESD | Human Body Model MIL-STD-883R, Method 3015.7 ± 2 kV |

- 1.) According IEC 60393
- 2.) Determined by climatic conditions according to IEC 68-1, para. 5.3.1 without load collectives



Series MAB12AH

| Order Code | | | | | | |
|--|--|--|-------------------------------|----|------|---|
| Description | Selection: standard=black/bold, possible options=grey/italic | | | | | |
| Series: | MAB12AH | | | | | |
| Shaft diameter: Option Ø2 mm Option Ø2.3 mm Option Ø2.5 mm Option Ø3 mm Option Ø3.17 mm Option Ø4 mm Option Ø5 mm Ø6 mm Option Ø6.35 mm | | 2 2,3 2,5 3 3,17 4 5 6 | | | | |
| Resolution: Supply voltage / Output signal: Standard: VSUP=5 V ±10 % / OUT=05 V (ratiometric resolution 10Bit) Option: 1 VSUP=5 V ±10 % / PWM, Resolution 12 Bit Option: 2 VSUP=5 V ±10 % / PWM, Resolution 10 Bit | | 0,00 | 0505 12 05PWM 10 05PWM | | | |
| Sense of rotation: Standard: CW (output signal (analog) or duty cycle (PWM) increases | clockwise) | | | cw | | |
| Electrical angle: Standard: 360° | | | | | 360° | |
| Electrical connection: In sensor housing integrated Molex connector | | | | | | К |

Order example MAB12AH:

Requirement:

Shaft diameter 6.00 mm, VSUP=5 V, output signal OUT=0..5 V (ratiometric), sense of rotation CW, effective electrical angle 360°, electrical connection: integrated connector in sensor housing

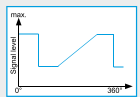
Example for order code: MAB12AH 6 0505 CW360 K

Additional options

For higher quantities or on-going demand, additional options are available as described below on request

For example:

Special cable and connection design Sense of rotation CCW User defined electrical angle



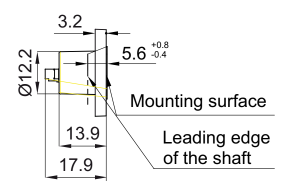
Customized signal characteristic

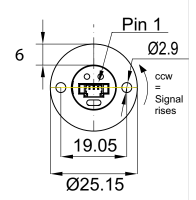
For Example:
3 minimum/maximum signal level
signal plateaus





Drawing



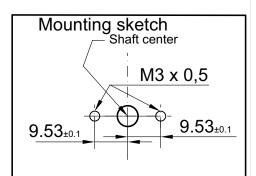


Dimensions in mm

Terminal lay-out and connector

Pin 1 +5VDC Pin 2 Analog Out Pin 3 GND

Connector in the sensor: Molex # 53398-0371
Counter connector housing: Molex # 51021-0300
Crimp pins for counter conn.: Molex # 50079-8100
Crimp tools: Molex # 50079



Please take care!

That the max. allowed axial mounting tolerances from the leading edge of the shaft to the mounting surface are 5.6 +0.8/-0.4 mm

Leaving the tolerance band lead to signal loss and malfunction of the encoder.

Eccentricity max. failure / 360° < 0.25 mm approx. 0.2° < 0.5 mm approx. 0.6°

Radial mounting tolerance:

< 0.75 mm approx. 1.2°

P3 America, Inc. 7696 183A Toll Rd. Unit 7B Leander TX 78641

Phone: (512) 337-7336 sales@p3america.com www.p3america.com

Mounting Instruction

During transport, storage, assembly and operation, it must be followed the ESD guidelines.

Step 1:

Slip push-on magnetic hub over shaft and firmly press down until top of shaft fills cavity of hub.



Step 2:

Place encoder body over shaft assembly so that it sits on mounting surface.



Step 3:

With recess in base facing towards mounting surface, place base over encoder body so that flange of body fits into recess of base.



Step 4:

Secure base to mounting surface with two screws (#4 recommended, sold separately).

Zero positioning: Prior to fully tightening screws, encoder can be powered and rotated by hand to set absolute zero position, if desired.



Recommendation for mounting screws: 4-40 1/4" Max. allowed tightening torque 0.67 Nm.