

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

Extremely compact Hall Kit encoder supplied as a complete, ready-to-install package. The package consists of the encoder, a mounting ring and the matching magnet holder and magnet for the shaft.

The MOLEX connector makes it easy to connect the encoder to the evaluation unit. This improves handling during installation and service.

Electrical Data	Analogue	PWM	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, Miscellaneous	
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

MEGATRON Elektronik GmbH & Co. KG • Hermann-Oberth-Strasse 7 • 85640 Putzbrunn / Munich Tel.: +49 89 46094-0 • www.megatron.de • info@megatron.de

Date: 03/22/2023 Page: 1 of 5



Hall-Effect Single-Turn Rotary Encoder with Analogue Output

Series MAB12AH

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			
Included in delivery	Kit Encoder, mounting ring, push on magnet and magnet holder 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



Hall-Effect Single-Turn Rotary Encoder with Analogue Output

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			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

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

Special connector and cable design

MEGATRON Elektronik GmbH & Co. KG • Hermann-Oberth-Strasse 7 • 85640 Putzbrunn / Munich Tel.: +49 89 46094-0 • www.megatron.de • info@megatron.de

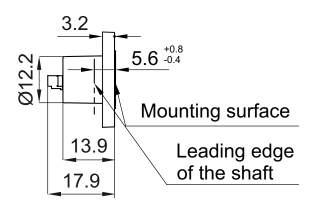
Date: 03/22/2023 Page: 3 of 5

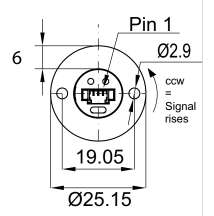


Hall-Effect Single-Turn Rotary Encoder with Analogue Output

Series MAB12AH

Drawing



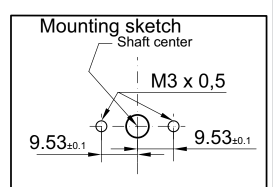


Dimensions in mm

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 note!

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

Exceeding the tolerance band will result in signal loss and malfunction of the encoder.

Radial mounting tolerance: Eccentricity max. failure / 360° < 0.25 mm approx. 0.2°

03/22/2023

Date:

Page:

< 0.5 mm approx. 0.6° < 0.75 mm approx. 1.2°



Hall-Effect Single-Turn Rotary Encoder with Analogue Output

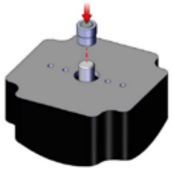
Series MAB12AH

Mounting Instruction

ESD guidelines must be observed during transport, storage, assembly and operation.

Step 1:

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



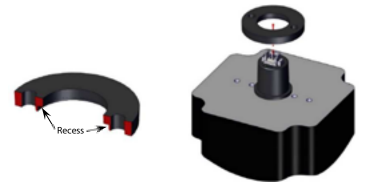
Step 2:

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



Step 3:

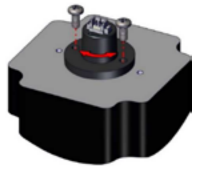
With recess in base facing towards mounting surface, place base over encoder body so that flange of body fits into recess of base.



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.