

MULTITURN PROGRAMMABLE ABSOLUTE ROTARY ENCODER

MAH B 58

"58 mm Body, Semi-Hollow Shaft, CANopen or Programmable Analog Output, IP68 Protection"















- Absolute measurement with magnetic principle
- 58 mm body diameter
- 6, 8, 10, 12, 14 or 15 mm semi hollow shaft options
- Analog or CANopen output options
- Programmable analog output
- 0.02 ° accuracy in multiple turns of the desired number
- For Analog output: 16 bit,
 - For CANopen output: single turn 1...14 bit, multiturn 1...32 bit resolution
- IP68 protection class

The MAH series encoders operate absolute. In other words, unlike the incremental systems, they do not lose their positions in power outages and continue to measure from where they left off.

They are with semi hollow shaft and they have 58 mm body diameter. The MAH series multi-turn absolute rotary encoders offer highly flexible solutions in use, with different analog output signals, hollow diameters and flange types. With its IP68 protection class, it is resistant to harsh environmental conditions and vibrations.

The MAH multi-turn absolute rotary encoder with integrated reference provides high quality feedback.

APPLICATION FIELDS

Speed and position accuracy in one application; If it is more important than fault tolerance and system simplicity, absolute encoders should be used. Absolute encoders provide precise operation in applications.

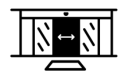
- Identifying multi-axis orientation in CNC machines used in component manufacturing
- Automatically determine the height of the scissor bearings used in hospitals
- Correct placement of multiple stabilizers for large vehicles such as cranes or air lifts
- Automatic doors or slots to move without limiting key
- Continue robotic movement even after a power failure











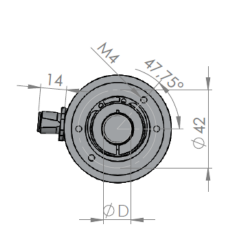
MECHANICAL SPECIFICATIONS	
Maximum Speed	3000 RPM
Body Diameter	58 mm
Hollow Diameter	6 mm, 8 mm, 10 mm, 12 mm, 14 mm, 15 mm
Weight	≈400 gr
Protection Class	IP68
Operating Temp.	-45°C +85°C
Relative Humudity	%10 %90
Material	Shaft: Stainless Steel
	Body: Aluminium

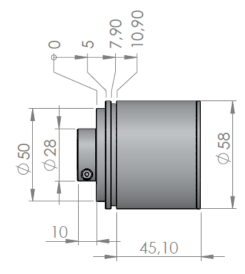
Note: The product is mechanically non-stop.

MECHANICAL DIMENSIONS (mm)

ANALOG VERSION

No Flange, M12 Connector

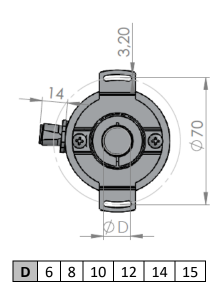


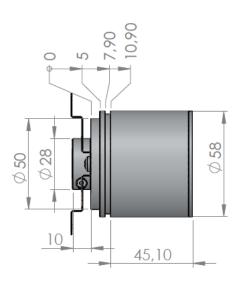


D 6 8 10 12 14 15

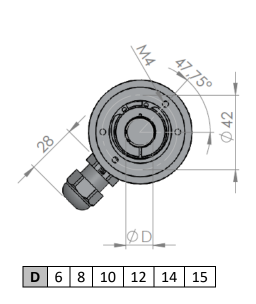
DS-MAH.002 Rev No:2

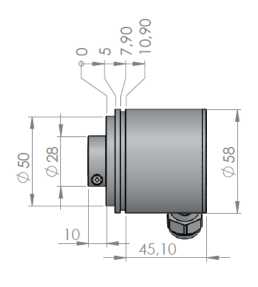
FC Flange, M12 Connector



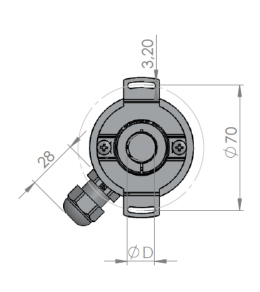


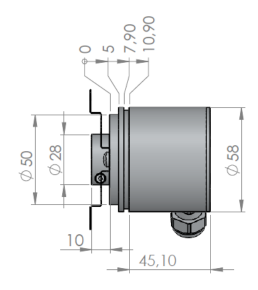
No Flange, PG9 PG9 Gland and Cable





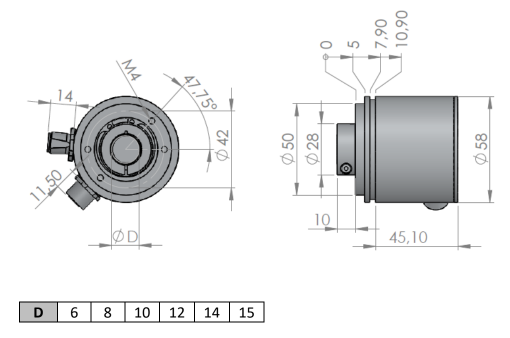
FC Flange, PG9 Gland and Cable



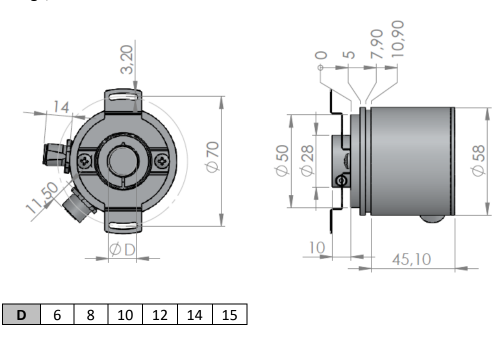


D 6 8 10 12 14 15

No Flange, M12 Connector



FC Flange, M12 Connector



DS-MAH.002 Rev No:2 4

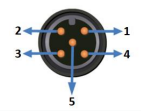
ANALOG VERSION

Electrical Specifications

•	
Working Principle	Hall Effect
Measuring Range	22 ¹⁷ turns
Supply Voltage	15 26 VDC
Current Consumption	≤60 mA
Reverse Polarity Protection	Yes
Short Circuit Protection	Yes (only supply)
Accuracy	±0,5°
Repeatability	0,1°
Angular Resolution	16 Bit
Response Frequency	500 Hz
Electrical Interface	4-20 mA, 0-10 V, 0.5- 4.5 V, 0-5 V 20-4 mA, 10-0 V, 4.5-0.5 V, 5-0 V
Output Load	For current output model; min 250 Ω For voltage output model; min 1 $K\Omega$
Electrical Connection	M12 5 pin male socket or 5 x 0,14 mm ² shielded cable

Electrical Connection

Signal	Cable	M12 / 5 pin male connector
V+ (1526 VDC)	Red	Pin 1
Analog output	Yellow	Pin 2
GND	Black	Pin 3
Direction Change	Green	Pin 4
Reset	Pink	Pin 5



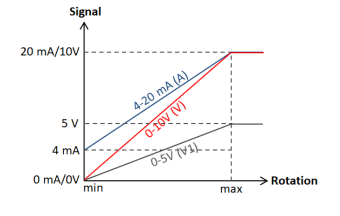
RESET: With the reset function you can set the desired location to 0. The reset terminal and GND are short-circuited for about 5 seconds and then disconnected. The sensor then accepts the current position as zero.

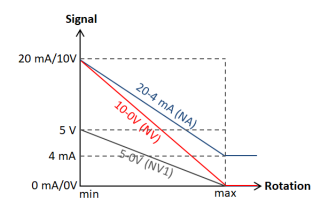
DIRECTION CHANGE: You can change the angle increase direction with the direction change function. The direction changing terminal and GND are short-circuited for about 5 seconds and then disconnected. Thus, the sensor reverses the angle direction (CW is CCW and CCW).

Sample Output Signal Graphics

Output Signal (V, V1, A, V3)

Reverse of Output Signal (NV, NV1, NA, NV3)





Order Code

Model

MAH XXX XX XX XXX **Output Signal** Shaft Type **Turn Number** B: Semi hollow shaft The desired number of : 0-10 VDC : 0-5 VDC turns between 2 and 2^{17} V1 can be selected. : 4-20 mA

Body Diameter

058 : 58 mm

xx – xxx – xxx –

CCW: Counter clockwise

Signal Increasing

CW: Clockwise

Direction

1.5M: 1.5 m cable **S13M**: M12 / 5 pin male socket *Optional others

xx – xx

Flange Type

FC: Circular

5

Hollow Diameter
6:6 mm
8:8 mm
10:10 mm
12:12 mm
14:14 mm
15:15 mm

Cable or Socket

: From side

Direction

DS-MAH.002 Rev No:2 | NA : 20-4 mA | NV3 : 4.5-0.5 VDC |

V3: 0.5-4.5 VDC

NV : 10-0 VDC

NV1:5-0 VDC

Supply Voltage

PP:15...26 VDC

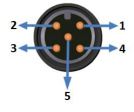
ANALOG VERSION, PROGRAMMABLE

Electrical Specifications

Working Principle	Hall Effect
Measuring Range	22 ¹⁷ turns
Supply Voltage	15 26 VDC
Current Consumption	≤60 mA
Reverse Polarity Protection	Yes
Short Circuit Protection	Yes (only supply)
Accuracy	±0,5°
Repeatability	0,1°
Angular Resolution	16 Bit
Response Frequency	500 Hz
Electrical Interface	4-20 mA, 0-10 V, 0.5- 4.5 V, 0-5 V (programmable) 20-4 mA, 10-0 V, 4.5-0.5 V, 5-0 V (programmable)
Output Load	For current output model; min 250 Ω For voltage output model; min 1 $\mbox{K}\Omega$
Electrical Connection	M12 5 pin male socket or 5 x 0,14 mm ² shielded cable

Electrical Connection

Signal	Cable	M12 / 5 pin male connector
V+ (1526 VDC)	Red	Pin 1
Analog output	Yellow	Pin 2
GND	Black	Pin 3
N/C	Green	Pin 4
SPAN/ZERO	Pink	Pin 5



SETTING THE MEASUREMENT RANGE

With this feature, you can adjust the analog output scale according to the start and end points you have determined.

To determine the start point (set1), when the shaft is at the start point, the SPAN/ZERO and GND terminals are short-circuited for at least 3 seconds and released.

Then the shaft is turned in CW (clockwise) or CCW (counterclockwise) direction to the end point and SPAN/ZERO and GND tip are short-circuited for at least 6 seconds and released to determine the end point (set2).

Thus, the measuring range will be permanently stored. To return to the factory settings, the SPAN/ZERO and GND terminal are short-circuited for at least 10 seconds.

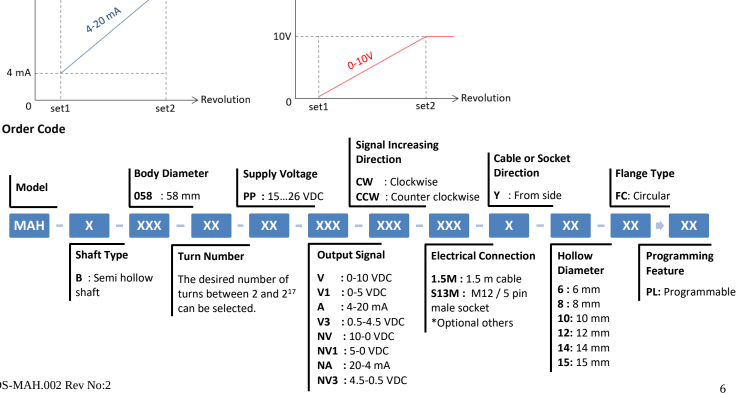
Note: If the zero point is to be changed again after the programming is finished, the set2 point must be defined.

Signal

SAMPLE SIGNAL OUTPUT GRAPHICS

Signal

20 mA



DS-MAH.002 Rev No:2

CANOPEN VERSION

Electrical Specifications

Working Principle	Hall Effect
Measuring Range	22 ¹⁷ turns
Supply Voltage	8 32 VDC
Current Consumption	≤60 mA
Reverse Polarity Protection	Yes
Short-circuit Protection	Yes (only supply)
Accuracy	±0,5°
Repeatability	0,1°
Response Frequency	500 Hz
Resolution	114 bits can be selected in singleturn.131 bit can be selected in multiturn.singleturn + multiturn <= 31 bits.
Linearity	±%0.3 FS
Electrical Connection	M12 5 pin male and M12 5 pin female connector

CANopen Specifications

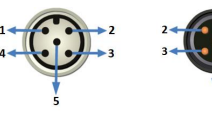
Communication Profile	CiA 301
Device Type	CANopen, CiA DS406
ID (Node ID)	It can be set from 1 to 127 with LSS or SDO.
Baud Rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 Mbit/s
PDO Data Rate	100 ms
Error Control	Heartbeat, Emergency Message
PDO	3 Tx PDO
PDO Modes	Event/Time triggered, Synch/Asynch
SDO	1 server
Position Information	Object Dictionary 0x6020
Termination Resistance	Optional 120Ω

Electrical Connection

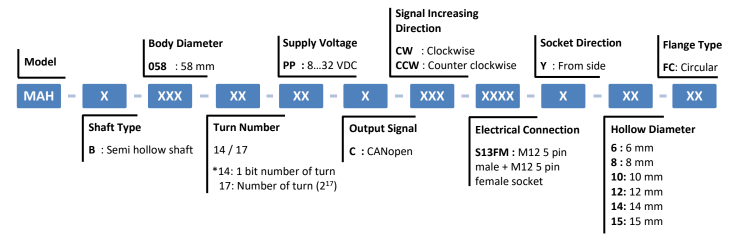
Signal	Cable	M12 / 5 pin Connector
CAN SHIELD	CAN SHIELD	Pin 1
V+ (832VDC)	Red	Pin 2
GND	Black	Pin 3
CAN_H	Yellow	Pin 4
CAN_L	Green	Pin 5

M12 5 PIN FEMALE CONN.

M12 5 IN MALE CONN.



Order Code



www.ateksensor.com

DS-MAH.002 Rev No:2