

## MODEL MA36H - MULTI-TURN ABSOLUTE ENCODER

# **DISCONTINUED - PLEASE SEE REPLACEMENT MODEL A36HB**



Ø36 mm

#### **FEATURES**

Standard Size 36 mm Package (1.42")
Durable Magnetic Technology
Multi-Turn Absolute Encoder (14 Bit ST / 39 Bit MT)
SSI and CANopen Communication

Proven Turns Counting Technology – No Gears or Batteries Flex Mount Eliminates Couplings and is Ideal for Motors or Shafts Meets CE/EMC Standards for Immunity and Emissions

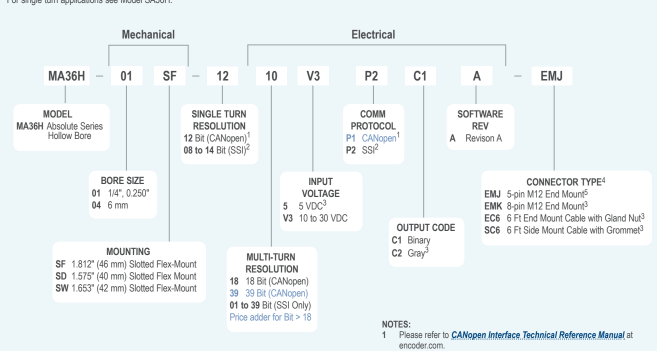
The Model MA36H Multi-Turn Absolute Encoder offers a high performance solution for your absolute feedback needs. It provides maintenance-free feedback thanks to its innovative battery-free and gear-free multi-turn technology. This encoder is especially suited for applications where position information must be retained after loss of system power (i.e., system resets, outages, etc.). Its rugged magnetic technology and high IP rating make the Model MA36H an excellent choice, even in the harshest industrial environments. Available with a 1/4" or 6 mm hollow bore and a wide selection of flexible mounting options, the Model MA36H is easily designed into a variety of applications.

#### **COMMON APPLICATIONS**

Robotics, Telescopes, Antennas, Medical Scanners, Wind Turbines, Elevators, Lifts, Motors, Automatic Guided Vehicles, Rotary and X/Y Positioning Tables

## **MODEL MA36H ORDERING GUIDE**

Blue type indicates price adder options. Not all configuration combinations may be available. Contact Customer Service for details. For single turn applications see Model SA36H.



- 2 Please refer to Technical Bulletin TB-529: Understanding EPC's SSI Encoders at encoder.com.
- 3 Available with SSI only.
- 4 For mating connectors, cables, and cordsets see <u>Accessories</u> at encoder.com. For Connector Pin Configuration Diagrams, see Technical Information or see <u>Connector Pin Configuration Diagrams</u> at encoder.com.
- 5 Available with CANopen only.

Please note that configuration options for this product have changed. Confirm configuration options before ordering, or contact Customer Service for assistance.



#### MODEL MA36H SPECIFICATIONS

#### **Electrical**

Input Voltage......10 to 30 VDC max SSI or CANopen

5 VDC SSI Only

Input Current ......50 mA typical for 10 to 30 VDC

80 mA typical for 5 VDC

Power Consumption... 0.5 W max

Resolution (Single) ... 12 bit (CANopen)

8 to 14 bit (SSI)

Resolution (Multi).... Up to 39 bit multi-turn (CANopen or SSI)

Accuracy.....± 0.35° Repeatability.....± 0.2°

CE/EMC ..... Immunity tested per EN 61000-6-2:2006

Emissions tested per EN 61000-6-3:2011

## **CANopen Interface**

Protocol......CANopen:

Communication profile CiA 301
Device profile for encoder CiA 406 V3.2

class C2

Node Number ...... 0 to 127 (default 127)

rate detection

Note: The standard settings, as well as any customization in the software, can be changed via LSS (CiA 305) and the SDO protocol (e.g., PDOs, scaling, heartbeat, node-ID, baud rate,

#### **Programmable CANopen Transmission Modes**

Synchronous When a synchronization telegram (SYNC)
is received from another bus node, PDOs
are transmitted independently.

Asynchronous........... A PDO message is triggered by an internal event (e.g., change of measured

value, internal timer, etc.).

## SSI Interface

Clock Input ......Via opto coupler

Clock Frequency...... 100KHz to 500KHz. Higher frequencies

may be available. Contact Customer

Service.

Data Output ......RS485 / RS422 compatible

Output Code ...... Gray or binary

SSI Output ..... Angular position value

Parity Bit..... Optional (even/odd) Error Bit..... Optional

Turn On Time .....< 1.5 sec

Pos. Counting Dir..... Connect DIR to GND for CW

Connect DIR to VDC for CCW (when viewed from shaft end)

Set to Zero.....Yes, see Technical Bulletin *TB-529*:

Understanding EPC's SSI Encoders

Protection ...... Galvanic Isolation

#### Mechanical

Max Shaft Speed ..... 12,000 RPM

Bore Depth.....17 mm (0.669")

User Shaft

Radial Runout......0.005" max

Starting Torque ......< 0.45 oz-in typical

Housing ...... Ferrous chrome-plated magnetic

screening

Weight.....5 oz typical

### Environmental

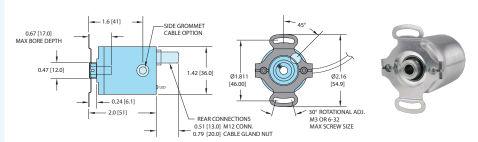
Operating Temp ...... -40° to 85° C

Storage Temp .....-40° to 100° C

Humidity......95% RH non-condensing Vibration.....5 g @ 10 to 2000 Hz

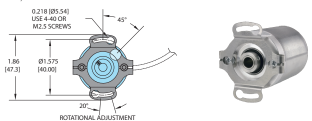
Shock......100 g @ 6 ms duration Sealing......IP67; shaft sealed to IP65

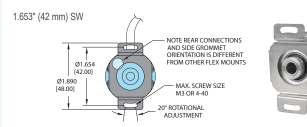
## MODEL MA36H 1.812" (46 MM) SLOTTED FLEX MOUNT (SF)



## **MODEL MA36H OPTIONAL FLEX MOUNTS**

1.575" (40 mm) SD





All dimensions are in inches with a tolerance of +0.005" or +0.01" unless otherwise specified. Metric dimensions are given in brackets [mm].

#### WIRING TABLE

DIR

Shield

For EPC-supplied mating cables, refer to wiring table provided with cable.

For CE (Conformity European) requirements, use M12 cordset with shield connected to M12 coupling nut. Trim back and insulate unused wires.

8

Housing

Function	SSI ENCODERS  Gland Cable <sup>†</sup> Wire Color	8-pin M-12
Ground (GND)	White	1
+VDC	Brown	2
SSI CLK+	Green	3
SSI CLK-	Yellow	4
SSI DATA+	Gray	5
SSI DATA-	Pink	6
PRESET	Blue	7

†Standard cable is 24 AWG conductors with foil and braid shield

Side - Exit Housing

End - Exit N/C

## **CANOPEN ENCODERS**

Function	Pin
+VDC	2
Ground (GND)	3
CAN <sub>High</sub>	4
CAN Low	5
CAN <sub>GND</sub> / Shield	1