Model SA36H - Hollow Bore 36mm Single Turn Absolute





Features

- · Standard Size 36 mm Package
- Durable Magnetic Technology
- · Up to 14 Bits of Single Turn Resolution
- SSI and CANopen Communications
- · Flex Mount Eliminates Couplings and is Ideal for Motors or Shafts

The Model SA36H Single Turn Absolute Encoder is ideal for a wide variety of industrial applications that require an encoder with the capability of absolute positioning output. Its fully digital output, rugged magnetic technology and high sealing make the Model SA36H an excellent choice for all applications, especially ones with a high presence of noise. Available with a 1/4" or 6 mm hollow bore and a wide selection of flexible mounting options, the Model SA36H is easily designed into a variety of applications.

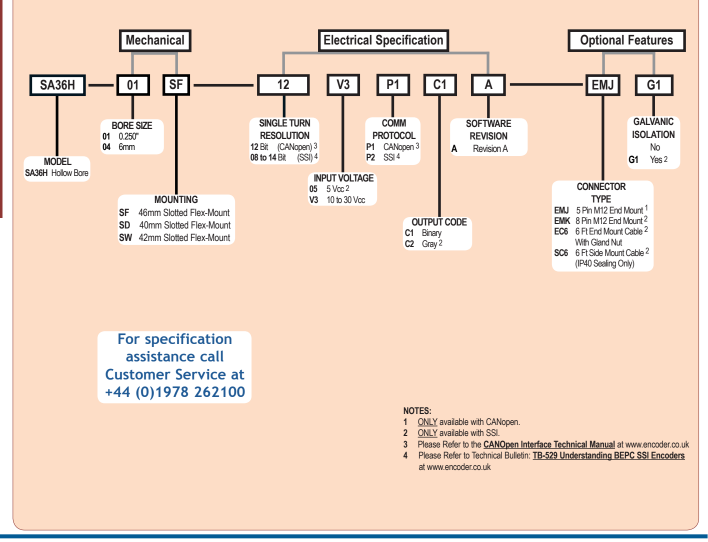
Common Applications

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

Model SA36H Ordering Guide

For MultiTurn Applications - Please see the Model MA36H Page

Blue type indicates price adder options. Not all configuration combinations may be available. Contact Customer Service for details.



BRITISH ENCODER PRODUCTS Co , UNIT 33 WHITEGATE INDUSTRIAL ESTATE , WREXHAM , LL13 8UG , UNITED KINGDOM TEL: +44 (0)1978 262100 - FAX: +44 (0)1978 262101 - WEB: WWW.ENCODER.CO.UK - EMAIL: SALES@ENCODER.CO.UK

Model SA36H - Hollow Bore 36mm Single Turn Absolute



Model SA36H Specifications

lectrical
Input Voltage10 to 30 Vcc max SSI or CAN
5 Vcc SSI Only
Input Current
Power Consumption.0.5 W max
Resolution (Single)12 bit (CAN)
8 to 14 bit (SSI)
Accuracy+/- 0.35°
Repeatability+/- 0.2°

CANopen Interface

E

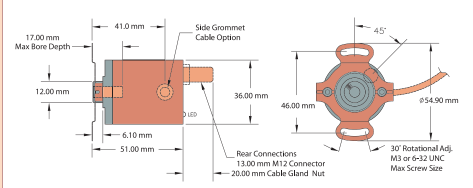
Т

Protocol	CANopen:
	- Communication profile CiA 301
	- Device profile for encoder CiA 406
	V3.2 class C2
Node Number	.0 to 127 (default 127)
Baud Rate	10 Kbaud to 1 Mbaud with automatic
	bit rate detection
The standard settir	ngs as well as any customisation in the
oftware can be ch	anged via LSS (CiA 305) and the SD

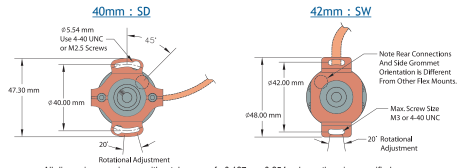
S protocol, e.g. PDOs, scaling, heartbeat, node-ID, baud rate, etc

Programmable CA	N Transmission Modes
Synchronous	. When a synchronisation telegram
	(SYNC) is received from another bus
	node, PDOs are transmitted independ-
	antly
Asynchronous	. A PDO message is triggered by an
	internal event (e.g. change of meas-
	ured value, internal timer, etc.)
SSI Interface	via anto acualar
Clock Input	
	. 100KHz to 500KHz
	.RS485 / RS422 compatible
Output Code	. Gray or binary
SSI Output	Angular position value
	. Optional (even/odd)
Error Bit	
Turn On Time	
Pos. Counting Dir.	. Connect DIR to GND for CW
	Connect DIR to VDC for CCW
	(when viewed from shaft end)
Set to Zero	. Apply Vcc for 2 sec
Mechanical	
Max Shaft Speed	12.000 RPM
Bore Size	
Bore Depth	17 mm
User Shaft	
Radial Runout	
Starting Torque	<0.0032 N-m typical Ferrous chrome-plated magnetic screening
Mounting	Hollow shaft with flex mount
Weight	630 grams typical
Environmental	
Operating Temp	40° to +80° C
Storage Temp	40° to +100° C
	95% RH non-condensing
Vibration	5 g @ 10 to 2000 Hz 100 g @ 6 ms duration
	IP64, shaft sealed to IP65
oeanny	or, shall sealed to if 05

Model SA36H 46mm Slotted Flex Mount (SF)



Model SA36H Optional Flex Mounts (SD) (SW)



All dimensions are in mm with a tolerance of ±0.127 or ±0.254 unless otherwise specified.

Wiring Table

CANopen Encoders

Function	Pin	
+Vcc	2	1 5
Ground (GND)	3	2 4 4
CAN _{High}	4	
CANLOW	5	
CAN _{GND} / shield	1	

SSI Encoders

Function	8-pin M12	Cable
Ground (GND)	1	White
+Vcc	2	Brown
SSI CLK+	3	Green
SSI CLK-	4	Yellow
SSI DATA+	5	Grey
SSI DATA-	6	Pink
PRESET	7	Blue
DIR	8	Red
Shield	housing	Side Exit - Housing End Exit - N/C