# Model A25SB - Solid Shaft 63.5mm Absolute Encoder





Model A25SB Ordering Guide

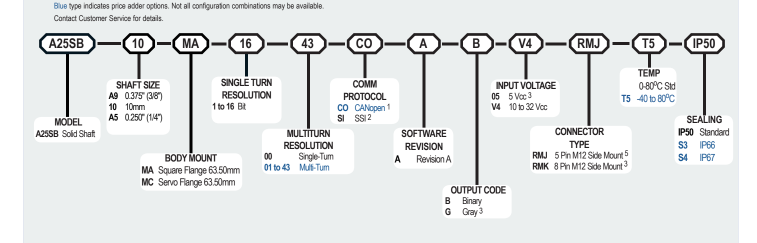
#### Features

- Single Turn/Multi-Turn Absolute Encoder (16 Bit ST / 43 Bit MT)
- SSI or CANopen Communication
- · Maintenance-Free and Environmentally Friendly Magnetic Design
- Energy Harvesting Magnetic Multi-Turn Technology
- · No Gears or Batteries
- IP67 Sealing Available
- Servo and Flange Mounting
- Standard Size 25 (63.50mm) Package
- · Meets CE/EMC Standards for Immunity and Emissions

The Model A25SB Absolute Encoder offers a high performance solution for your absolute feedback needs. This encoder is especially suited for applications where position information must be retained after loss of system power. It provides maintenance-free feedback thanks to its innovative battery-free and gear-free multi-turn technology. This encoder is the perfect choice for harsh industrial applications thanks to its rugged magnetic technology, available IP67 rating, and proven double bearing design. Available with several shaft sizes and mounting styles, the Model A25SB is easily designed into OEM and aftermarket applications.

#### **Common Applications**

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



For specification assistance call Customer Service at +44 (0)1978 262100

NOTES:

2

- 1 Please Refer to the CANOpen Interface Technical Manual at www.encoder.co.uk
  - Please Refer to Technical Bulletin: TB-529 Understanding BEPC SSI Encoders at www.encoder.co.uk
- 3 Available with SSI Only.
- 4 For Connectors, Cables and Cordsets please visit the Accessories section at www.encoder.co.uk or in our Catalogue.
- 5 Available with CANopen Only.

Rev: B

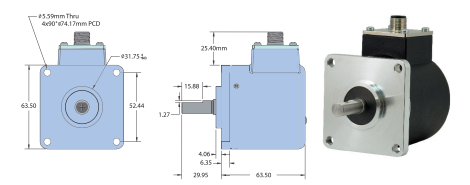
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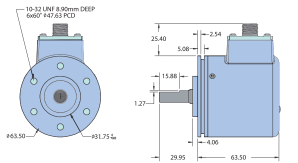
## Model A25SB Specifications

Model A25	SB Specifications		
Electrical			
Input Voltage	10 to 32 VDC max SSI or CANopen		
In such Ourseast	5 VDC SSI Only		
Input Current	50 mA typical for 10 to 32 VDC 80mA typical for 5 VDC		
Power Consumption			
Resolution (Single)			
Resolution (Multi)			
Accuracy			
Repeatability			
CE/EMC	Immunity tested per EN 61000-6-2:2006		
	Emissions tested per EN 61000-6-3:2011		
CANopen Interface			
Protocol	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		
Nata, The standard as	rate detection		
Note: The standard se	ttings, 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,		
	etc.)		
Programmable CA	Nopen Transmission Modes		
	When a synchronization telegram (SYNC)		
	is received from another bus node, PDOs		
	are transmitted independently		
Asynchronous	A PDO message is triggered by an internative event (e.g., change of measured value,		
	internal timer, etc.)		
SSI Interface	internar timer, etc.)		
Clock Input	Via opto coupler		
	100KHz to 500KHz. Higher frequencies		
	may be available. Contact Customer		
	Service.		
Data Output	RS485 / RS422 compatible		
Output Code	Gray of binary Angular position value		
Parity Bit	Optional (even/odd)		
Error Bit			
Turn On Time			
Pos. Counting Dir	Connect DIR to GND for CW		
	Connect DIR to VDC for CCW		
Sot to Zoro	(when viewed from shaft end) Yes, see Technical Bulletin TB-529:		
Set to Zero	Understanding EPC's SSI Encoders		
Protection	5		
Mechanical			
Max Shaft Speed	8,000 RPM		
Shaft Material			
Radial Shaft Load	80 lb (355 N) max. Rated load of 20 to 40		
	lb (88 to 177 N) = bearing life of 1.5 x109		
Avial Shaft Load	revolutions 80 lb (355 N) max. Rated load of 20 to 40		
Axial Shall Load	lb (88 to 177 N) = bearing life of 1.5 x109		
	revolutions		
Starting Torque	0.00706 Nm typical with no seal		
	0.02118 Nm typical with IP66 shaft seal		
	0.04943 Nm typical with IP67 shaft seal		
Housing	Black non-corrosive finish		
Weight	20 02 typical		
Environmental			
Environmental Storage Temp	-40° to 100° C		
	95% RH non-condensing		
	5 g @ 10 to 2000 Hz		
	100 g @ 6 ms duration		
	IP50 standard; IP66 or IP67 optional		

## Model A25SB Flange Mount (MA) =



## Model A25SB Servo Mount (MC)





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	
CAN <sub>High</sub>	4	
CANLOW	5	
$CAN_{GND}$ / shield	1	5-pin M12

### SSI Encoders

SSI Encoders			
Function	Pin		
Ground (GND)	1	2-0-7-6 3-0-5 8-pin M12	
+VCC	2		
SSI CLK+	3		
SSI CLK-	4		
SSI DATA+	5		
SSI DATA-	6		
PRESET	7		
DIR	8		
Shield	housing		