

# sensAR

## Absolute Motor Feedback System

The innovative sensAR™ magnetic absolute encoder combines high resolution and accuracy with robustness, durability and compact size, all at a competitive price.



### Simplicity

The sensAR™ magnetic absolute encoder features a simple mechanical design that provides the same level of resolution and accuracy as optical absolute encoders without the complexity or expense.

### Single track magnetic system

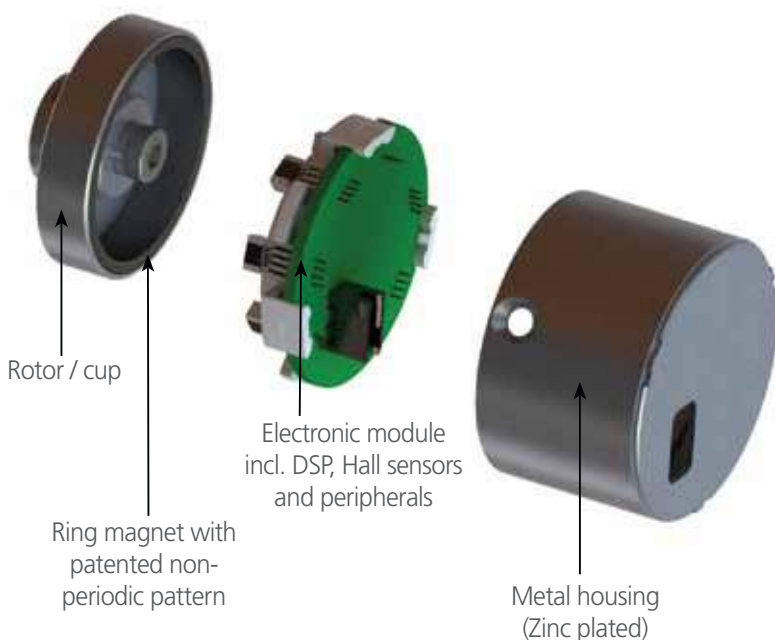
The Gray code is obtained on a single track as opposed to other encoders that tend to use at least two tracks (absolute and incremental) along with an array of sensors.

### High resolution and accuracy

The sensAR™ offers a resolution of up to 20-bit\* single-turn and an accuracy of  $\pm 60$  arc/sec. The multi-turn version has an additional count of 16-bit (65,536) turns. Advanced signal processing applies a unique, patented method where a digital position code is associated with a set of analog signals that represent a high resolution and accurate, absolute angular position.

### Robustness

Requiring few mechanical components and no optical elements, sensAR™ is less sensitive to contamination, shock, vibration and mechanical tolerance deviations. It is also more durable (no component degradation over time) than optical encoders. Life expectancy is greater due to the elimination of both optical components and bearings.



### Key benefits

- Simple and compact mechanical design
- Absolute up to 20 bit single-turn resolution
- Additional 16 bit multi-turn (battery powered)
- Operating temperature range of  $-20...+120^{\circ}\text{C}$
- Robustness to contamination, shock and vibration
- Less sensitive to mechanical deviation
- Position / velocity feedback
- Four wire serial communication interface
- Electronic type-plate
- Fully digital
- Built-in thermal sensor
- Complete in-house technology
- Condition monitoring

### Customization options

- Form factor
- Communication protocols
- Extended temperature range
- Mechanical mounting options compatible with resolver dimensions

The sensAR™ Absolute Motor Feedback System is a key component of PRO2 dynamic servo motors



Rated output power: 50 W – 7.5 kW  
Rated output torque: 0.16 Nm – 48 Nm

## Technical Data

Primary Encoder Specifications		SE36E-S20	SE36E-M36
Resolution single-turn <sup>1</sup>		up to 20 Bit	up to 20 Bit
Multi-turn counts			65,536 (16 Bits)
Accuracy <sup>2</sup>		+/- 0.016° / 14,4 bit /60"	+/- 0.016° / 14,4 bit /60"
Repeatability <sup>3</sup>		+/- 0.015° / 14,5 bit /54"	+/- 0.015° / 14,5 bit /54"
Maximum rotational speed		12,000 rpm	
Maximum angular acceleration		100,000 rad/s <sup>2</sup>	
Data storage EEPROM <sup>1</sup>		up to 2040 bytes	

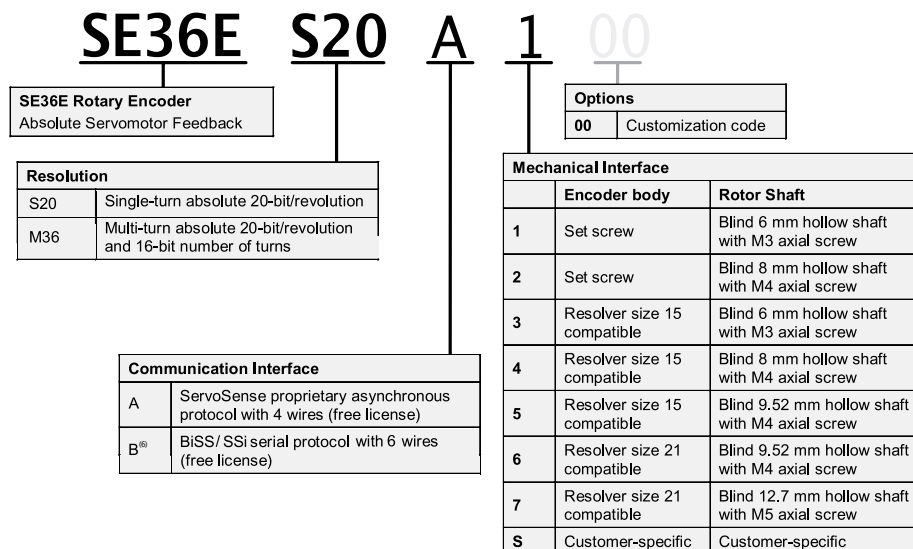
Ambient Conditions	
Operating temperature range	-20 to +120°C
Storage temperature range	-30 to +120°C
Humidity	90% RH
Vibration resistance <sup>4</sup> (EN 60 068-2-6)	30g (10-2000Hz)
Shock resistance <sup>4</sup> (EN 60 068-2-27)	200g (6ms)

Mechanical Specifications	
Dimensions	Diameter: 36 mm Height: 20.6 mm
Mass	57 g
Moment of inertia	2.3 x 10 <sup>-6</sup> kg·m <sup>2</sup>
Permissible shaft movement <sup>8</sup> (mounting)	axial ±0.7 mm, radial ±0.1 mm
Protection	IP20 (after encoder assembly)

Electrical Specifications	
Nominal voltage	4.25 - 5.25 VDC
Current consumption	80 mA
Insulation resistance	Greater than 1 MΩ
Lifetime <sup>7</sup>	786,401 Hrs / 90 Years
Standby period at power-on	1500 ms
Maximum cable Length	80 m

Communication Interface		
Communication protocol	ServoSense <sup>5</sup>	BiSS / SSI <sup>6</sup>
Electrical interface	RS485 (UART)	RS422
Transmission rate	2.5 Mbps, 1/2 duplex	500kbps
Access rate and synchronization	<16 kHz	<16 kHz
Data availability	Bi-directional, real-time	Unidirectional
Number of Wires (Total)	4	6

## ORDERING INFORMATION



1: Maximum value is related to the communication protocol. Refer to the datasheet « **ServoSense and optional communication protocols** ».

2: Values after the first ¼ revolution, 12bit within the initial ¼ turn. At 25°C after calibration on the motor.

3: The white noise as control ripple and electrical spikes is reduced by factor  $\sqrt{1999}$ .

4: Test performed by independent certification body « Carmel Environmental Test Laboratories (Israel) ».

5: Free user licenses of the proprietary protocol.

6: BiSS / SSI option on request.

7: MTBF at 80°C. The failure rate prediction is based on Parts Stress method of MIL-HDBK- 217F. The calculation is based on a serial model, which assumes that any failure of any component results in a system failure. In addition this MTBF assume that the system is operated all the time. This is the worst- case scenario.

8: Accuracy reduces when axial play in the range +0,2 mm / (-1bit) > shaft movement > +0.7mm / (-2 bit)