

Series HRS100

# Hall Effect Rotary Position Sensor



The HRS100 Hall Effect Rotary Position Sensor provides angular position information for a variety of sensing and control applications in the automotive, marine, truck, off-road, industrial instrumentation, aerospace and rail industries. The use of magnetically coupled information in place of a mechanical wiper assembly provides a long life, cost effective solution for harsh environments that include temperature, vibration, dither, moisture and dirt. Standard linearity of 2% and a life rating of 50 million cycles makes the HRS100 the sensor of choice for harsh or demanding applications. For testing and prototyping, a standard catalog version, model HRS100SSAB090 has been configured as a stock item. For quantity driven OEM applications, several options are available as shown on the custom configuration selection matrix.

## APPLICATIONS

### MARINE

- Throttle position
- Outboard motor position
- Inboard lever control
- Control position:
  - Rudder position
  - Trim tab and plane position
  - Drive tilt and drive gimbal position
  - Auto pilot feedback
  - Drive by wire systems
  - Control and position feedback systems

### AUTOMOTIVE

- Foot pedal position
- Throttle position
- Steering position
- Suspension system position
- Seat position
- Mirror position

### FORKLIFT - INDUSTRIAL TRUCK - FARM EQUIPMENT

- Throttle/speed control (forward, neutral, reverse)
- Foot pedal position
- Lift and shuttle position and control
- Tilt position
- Gimbal position and control
- Steering position

### MEDICAL INSTRUMENTATION

- Manipulator arm position



Sensor Systems

Series HRS100

# Hall Effect Rotary Position Sensor

## SPECIFICATIONS

### MECHANICAL

*Dimensions in inches unless otherwise stated*

Housing:	Stainless steel O.D.: 1.094 ± .015 Depth: .598 ± .015
FMS	
Bushing:	3/8-32, .375 FMS Includes C-ring
Shaft:	Slotted .249 ± .001 .75 FMS
AR Lugs:	2 at 180° on .531 radius .125W x .128 FMS
Style:	Solder lugs
Mechanical Angle:	90° ± 2° and 180° ± 2°
Rotational Life:	50mm minimum
Rotational Torque:	2.0 in oz max. at 25° C
Stop Torque:	5 inch pounds
Push Out:	20 pounds minimum
Pull Out:	10 pounds minimum

### ELECTRICAL

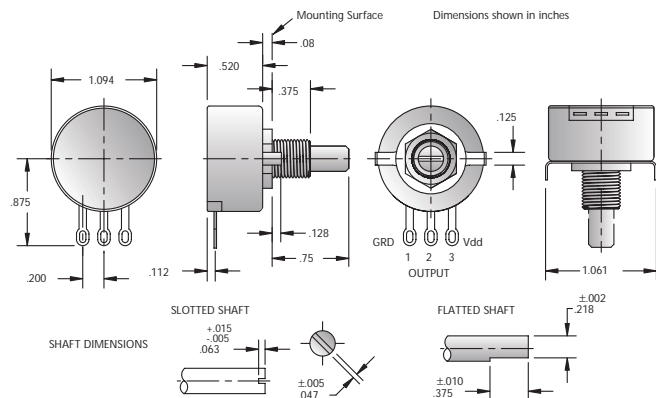
Electrical Angle:	90° ± 2°, 180° ± 2° Custom specific angles available*
Electrical Output:	5% to 95% of applied Vdd, approximate (programmable)
Linearity:	± 2%
Output Current:	2mA maximum (source or sink)
Overvoltage Protection:	18 VDC maximum
Supply Voltage:	5 VDC ± 10%* (output ratiometric to supply)
Supply Current:	5mA typical
ESD Sensitivity:	± 7KV maximum (human body model) Standard electronic assembly practices should be observed
EMI:	30V/m, 10 KHz to 1000 MHz at 3 meters

### ENVIRONMENTAL

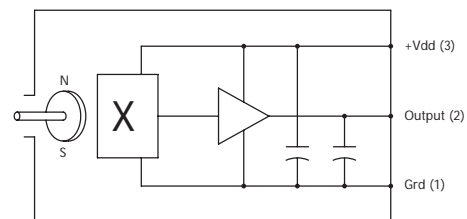
Low Temperature Operation:	-40°C
High Temperature Operation:	85° C
Storage Temperature:	105° C maximum
Shock:	50 Gs, 11ms
Vibration:	15Gs, 10 to 2000 Hz

\*Consult Factory for custom OEM configurations.

## DIMENSIONS



## EQUIVALENT ELECTRICAL SCHEMATIC



## ORDERING INFORMATION

Standard Model: HRS100SSAB-090 - All specifications are per this data sheet. See the matrix below for definition of characters.

Custom Models: The following options are available for custom OEM applications. Consult factory for details and minimum quantity requirements.

HRS100 -	F	W	A	A	-	0	6	0
								45 TO 180 Electrical Angle in Degrees
								A: .2 - 2.5V B: .2 - 4.8V A: 2% Linearity S: Straight Solder Lugs B: Bent Solder Lugs W: Wire Leads F: Flatted Shaft S: Slotted Shaft

### Non-Coded Options

Shaft Length - No Shaft Seal  
Mechanical Angle - 1 AR Lug



Sensor Systems

1 800 872 0042  
FAX: 800 872 3333

12055 Rojas Drive, Suite K  
El Paso, Texas, USA 79936

www.speed-position.invensys.com

GENERAL DISCLAIMER: Invensys Sensor Systems reserves the right to make changes to its products and their specifications at any time, without prior notice to anyone. Invensys Sensor Systems has made every effort to ensure accuracy of the information contained herein but can assume no responsibility for inadvertent errors, omissions, or subsequent changes. Invensys Sensor Systems does not assume responsibility for the use of any circuit or other information described within this document, and further, makes no representations of any that the circuit and information described herein is free infringement of any intellectual property right or any other right of third parties. No express or implied licenses of any Invensys Sensor System intellectual property right is granted by implication or otherwise.