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, 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
genbal 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



# Hall Effect Rotary Position Sensor

# SPECIFICATIONS

#### MECHANICAL

Dimensions in inches unless otherwise stated

Housing:

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

Solder lugs

Rotational Life:

Mechanical Angle: 90° ± 2° and 180° ± 2° 50mm minimum

Rotational Torque: 2.0 in oz max. at 25° C Stop Torque: Push Out:

5 inch pounds 20 pounds minimum

Pull Out:

10 pounds minimum

#### ELECTRICAL

Electrical Angle:

90° ± 2°, 180° ± 2°

Custom specific angles available\*

5% to 95% of applied

Electrical Output:

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 ESD Sensitivity:

5mA typical ± 7KV maximum

(human body model) Standard electronic assembly practices

EMI:

should be observed 30V/m, 10 KHz to

1000 MHz at 3 meters

# ENVIRONMENTAL

Low Temperature

Operation:

High Temperature Operation: 85° C

Storage

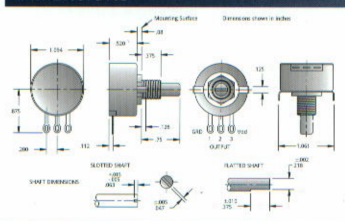
Temperature:

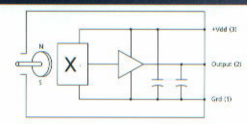
105° C maximum

Shorle Vibration: 50 Gs, 11 ms 15Gs, 10 to 2000 Hz

\*Consult Factory for custom DEM configurations.

## DIMENSIONS





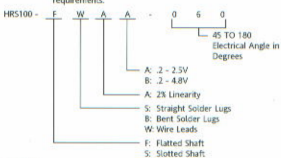
## ORDERING INFORMATION

Standard Model: Custom Models:

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

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

requirements



Non-Coded Options Shaft Length · No Shaft Seal Mechanical Angle · 1 AR Lug



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Sensor Systems

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