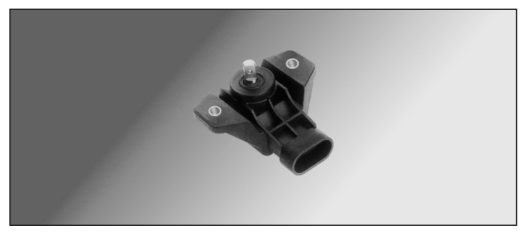
RPN Series Hall Effect Rotary Position Sensor



Features

- Solid-state Hall effect technology
- Integrated reverse polarity, short circuit and EMC protection
- 90° measuring range with 360° allowable rotation
- Rugged sealed package with integral connector

Benefits

- Long service life, low torque actuation and greatly reduced wear-out mechanisms
- Resistant to damage from incorrect wiring and electrical noise
- Wide operating angle tolerant to overtravel
- Durable in harsh environments

Description

RPN Series Rotary Position Sensors use a magnetically biased Hall effect integrated circuit (IC) to accurately sense rotary movement of the actuator shaft. This IC, together with conditioning and protection circuitry and two permanent magnets, is sealed in a rugged package.

Operation

Rotation of the actuator shaft changes the Hall effect IC's position relative to the magnets. This results in a change in the flux density detected by the Hall effect IC as the shaft is rotated. The output of the IC is converted to a linear output over 90° of travel.

Installation

The sensor is flange mounted with two easily accessible mounting holes. Connection is by AMP Superseal 1.5 Series.

Typical Applications

The compact design and rugged construction make this sensor the ideal solution for detecting position and movement of features such as pedals, throttle, gear shift, levers, linkages, suspension and hitches in:

- Trucks
- Off road vehicles
- Industrial vehicles and equipment
- Construction vehicles and equipment
- Agricultural vehicles and equipment
- Cranes

WARNING

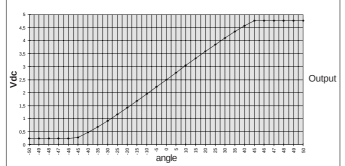
MISUSE OF DOCUMENTATION

- The information presented in this product sheet (or catalogue) is for reference only. DO NOT USE this document as product installation information.
- Complete installation, operation and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

Technical Data			
Supply voltage	10 to 30 Vdc	Measuring principle	Solid state Hall effect
Current input	15 mA max	PIN assignments	Pin 1 = GND
Output signal	0.25 to 4.75 V	-	Pin 2 = Vcc
Accuracy	± 0.5°		Pin 3 = Output
Linearity	±2.5°	Temperature range	-25 °C to +85 °C
Load resistance	≥ 5 kOhm		(-40 °C to +125 °C as an option)
Output	Resistant to continued short circuits	Output temperature drift	≤ 1 mV/°C
Measuring range	± 45°	Degree of protection	IP 67
Reverse polarity protection Mechanical angle of rotation	Yes 360°	EMC protection	In accordance with DIN 40 839

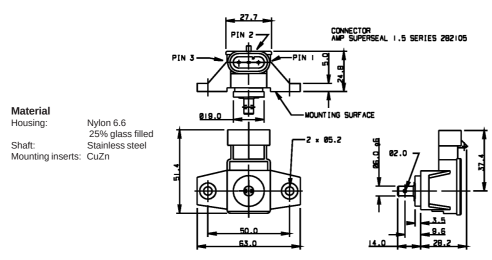
Output Characteristics



Mounting Dimensions in mm

Order Guide

RPN Rotary position sensors		
RPN1A112	90° measuring range, standard temperature range, 6 mm plain drive shaft	
A ±90° (180° total) mea contact Honeywell for	asuring range version is in development, details	
Other permutations are	e possible, contact Honeywell for details	



Warranty/Remedy

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Honeywell Control Systems Ltd Newhouse Industrial Estate Motherwell ML1 5SB Scotland, UK

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