## Honeywell

# **RPN Series**

# Hall-Effect Rotary Position Sensors



RPN Series Rotary Position Sensors use a magnetically biased, Hall-effect integrated circuit (IC) to sense rotary movement of the actuator shaft over a set operating range. Rotation of the actuator shaft changes the IC's position relative to the magnets. The resulting flux density change is converted to a linear output.

The IC, together with conditioning and protection circuitry, and two permanent magnets, is sealed in a rugged package of IP67 or greater for durability in most harsh environments.

Solid-state Hall-effect technology provides non-contact operation, long service life, low torque actuation and reduced wear-out mechanisms.

Eight operating ranges (50°, 60°, 70°, 90°, 120°, 180°, 270° and 360°) are tolerant to over travel and allow use in most common applications.

#### FEATURES

- Solid-state Hall-effect technology
- Eight operating ranges, up to 360°
- · Variety of supply voltages and output configurations
- Rugged sealed package with integral connector
- IP67 or greater
- Integrated reverse polarity, short circuit and EMC protection
- Single or dual output versions available
- · Industry-standard termination



Five different supply voltages and eight different output configurations, in either mA or Vdc, improve compatibility with a variety of control systems.

Two versions provide dual outputs for use where an additional output may be desired where redundancy and backup is needed. Another potential application includes using one output for an indicator and the second for the control system.

Lever versions are available. The easy-to-mount sensor has a mounting flange with two round or oval mounting holes. All products have AMP or Deutsch receptacles.

#### POTENTIAL APPLICATIONS

Position and movement detection of 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

Table 1. RPNR Redundant (Dual) Output Specifications

Characteristic	Parameter
Operating ranges available	50° (±25°), 90° (±45°)
Output available	50° (±25°): Channel 1: 4 mA (left), 20 mA (right); Channel 2: 0.25 Vdc (left), 4.75 Vdc (right)
	90° (±45°): Channel 1: 0.25 Vdc (left), 4.75 Vdc (right); Channel 2: 4.75 Vdc (left), 0.25 Vdc (right)
Supply voltage range(s)	50° (±25°): Channel 1: 8.5 Vdc; Channel 2: 5 Vdc
available	90° (±45°): Channel 1: 10 Vdc to 30 Vdc; Channel 2: 10 Vdc to 30 Vdc
Current consumption	20 mA max.
Output signal delay	3 ms approx.
Accuracy	±1.6%
Hysteresis	none
Linearity	
RPNR050SDMEC3A21X	±0.35°
RPNR090KAAA3A11X	±0.6°
Reverse polarity protection	yes
Operating and storage	-40 °C to 125 °C [-40 °F to 257 °F]
temperature range	
EMC	200 V/m ISO 11452-3
Expected life	30x10 <sup>6</sup> cycles
Protection class	IP69K DIN 40050
Housing material	PA66 plastic
Shaft material	stainless steel
Termination	AMP 1-1419168-1
Mechanical end stop	no

**Table 2. RPNS Single Output Specifications** 

Characteristic	Parameter			
Operating ranges available	50° (±25°), 60° (±30°), 70° (±35°), 90° (±45°), 120° (±60°),			
	180° (±90°), 270° (±135°), 360° (±180°)			
Outputs available	0.25 Vdc (left), 4.75 Vdc (right) 4 mA (left), 20 mA (right)			
	0.5 Vdc (left), 4.5 Vdc (right) 20 mA (left), 4 mA (right)			
	1 Vdc (left), 9 Vdc (right)			
	3 Vdc (left), 5 Vdc (right)			
	4.5 Vdc (left), 0.5 Vdc (right)			
	4.75 Vdc (left), 0.25 Vdc (right)			
Supply voltage range(s) available	5 Vdc, 8 Vdc to 30 Vdc, 10 Vdc to 30 Vdc			
Current consumption (maximum)	20 mA			
Output signal delay (approx)	3 ms			
Reverse polarity protection	yes			
EMC	200 V/m ISO 11452-3			
Operating and storage temperature range	-40 °C to 125 °C [-40 °F to 257 °F]			
Protection class	IP67 DIN 40050			
Accuracy	±1.6%			
Hysteresis	none			
Linearity				
RPNS050BB1A21X, RPNS050FA1A21X	±0.35°			
RPNS060AC1A21X	±0.6			
RPNS070DD1A21X	±1°			
All other listings	±2°			
RPNS120AA1A21X	±5°			
Housing material	PA66 plastic			
Shaft material	stainless steel			
Expected life	30x10 <sup>6</sup> cycles			
Termination	AMP Superseal 282087-1, Deutsch DT04-3P			
Mechanical end stop	no			

## Hall-Effect Rotary Position Sensors

Figure 1. RPNR Redundant (Dual) Output Versions (For Reference Only: mm/[in].)

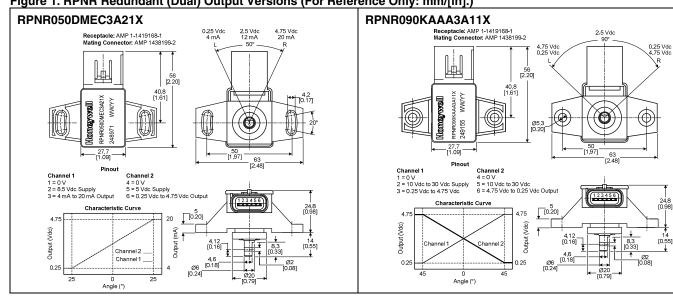


Figure 2. RPNS Single Output Versions (For Reference Only: mm/[in].)

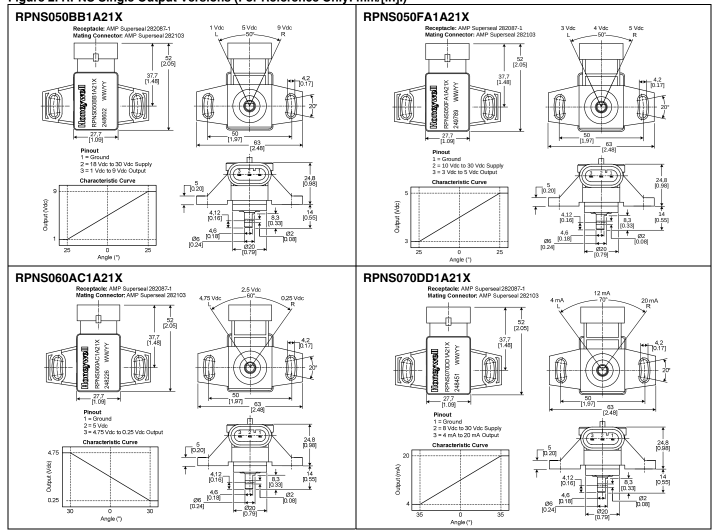
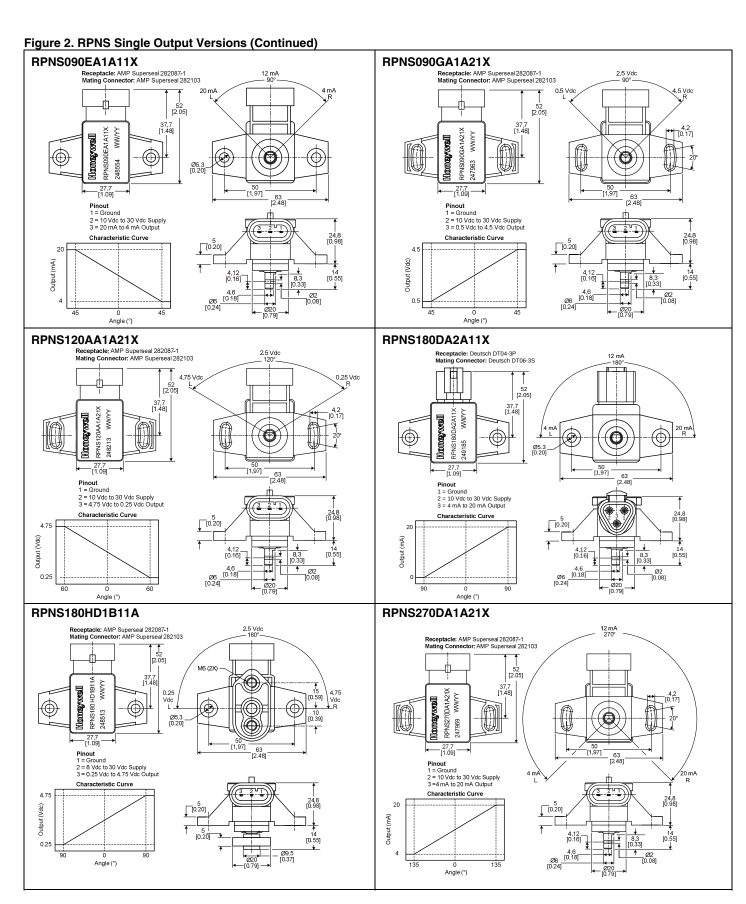
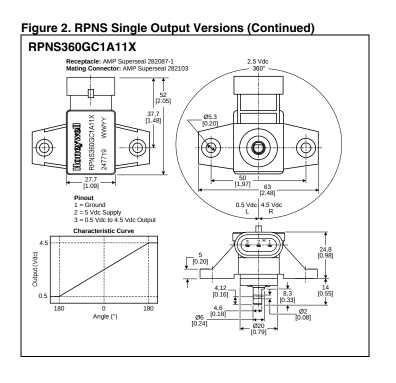


Figure 2. RPNS Single Output Versions (Continued) RPNS090AA1A11X RPNS090AA1B11A Receptacle: AMP Superseal 282087-1 Mating Connector: AMP Superseal 282103 Receptacle: AMP Superseal 282087-1 Mating Connector: AMP Superseal 282103 2.5 Vdc -- 90° --0.25 Vdc 52 [2,05] M6 (2X 37,7 [1.48] 37,7 [1,48] RPNS090AA1B11A RPNS090AA1A11X Homeywell  $\bigoplus$  $\bigoplus$  $\bigcirc$ 0 10 [0.39] 27,7 [1,09] 27.7 Pinout 1 = Ground 2 = 10 Vdc to 30 Vdc Supply 3 = 4.75 Vdc to 0.25 Vdc Output Pinout 1 = Ground 2 = 10 Vdc to 30 Vdc Supply 3 = 4.75 Vdc to 0.25 Vdc Output 3 2 1 Characteristic Curve Characteristic Curve √[0.20] 4.75 24,8 [0.98] √[0.20] Output (Vdc) 4,12 [0.16] 1<sup>4</sup> [0.55] Output [0.20] 14 [0.55] 0.25 Angle (°) RPNS090AA2A11X RPNS090AC1A21X Receptacle: Deutsch DT04-3P Mating Connector: Deutsch DT06-3S 2.5 Vdc — 90° — Receptacle: AMP Superseal 282087-1 Mating Connector: AMP Superseal 282103 2.5 Vdc 0.25 Vdc R 0.25 Vdc 52 [2,05] 52 [2.05] 37,7 [1,48] 37.7 [1.48] RPNS090AA2A11X RPNS090AC1A21X WWYY Homeywell Homeywell  $\bigoplus$  $\bigcirc$ 0  $\oplus$  $\odot$ 27,7 [1,09] 50 [1,97] 63 [2,48] Pinout 1 = Ground 2 = 10 Vdc to 30 Vdc Supply Pinout 1 = Ground 2 = 5 Vdc Supply 3 = 4.75 Vdc to 0.25 Vdc Output 3 = 4.75 Vdc to 0.25 Vdc Output Characteristic Curve Characteristic Curve √[0.20] [0.20] 4.75 4.75 Output (Vdc) Output (Vdc) 4,12 [0.16] 4.12 [0.16] 8,3 [0.33] 14 [0,55] Ø20 [0.79] 14 [0.55] 4,6 [0.18] 4,6 [0.18] 45 Angle (°) Angle (°) RPNS090CA1A11X RPNS090DD2A21X Receptacle: AMP Superseal 282087-1 Mating Connector: AMP Superseal 282103 Receptacle: Deutsch DT04-3P Mating Connector: Deutsch DT06-3S 0.5 Vdc 52 [2.05] 52 [2.05] 37.7 [1.48] 37,7 [1.48] RPNS090CA1A11X RPNS090DD2A21X Honeywell Homegywell  $\bigoplus$ 0 (0 Ø5.3 [0.20] 27,7 [1.09] Pinout Pinout 1 = Ground 2 = 8 Vdc to 30 Vdc Supply 2 = 10 Vdc to 30 Vdc Supply 3 = 4.5 Vdc to 0.5 Vdc Output 3 2 1 3 = 4 mA to 20 mA Output Characteristic Curve 24,8 [0.98] Characteristic Curve \_\_[0.20] Output (Vdc) Output (mA) 4,12 [0.16] 8,3 [0.33] 0.5 Ø6 \_ [0.24] 45 Angle (°) Angle (°)





#### **Order Guide**

Catalog Listing	Output Style	Operating Range	Supply Voltage	Output Type	Termination	Shaft Shape	Mounting Hole	Lever
RPNR050DMEC3A21X	redundant (dual)	50° (±25°)	Channel 1: 8.5 Vdc Channel 2: 5 Vdc	Channel 1: 4 mA (left), 20 mA (right) Channel 2: 0.25 Vdc (left), 4.75 Vdc (right)	AMP 1-1419168- 1	flat	oval	none
RPNR090KAAA3A11X	redundant (dual)	90° (±45°)	10 Vdc to 30 Vdc	Channel 1: 0.25 Vdc (left), 4.75 Vdc (right) Channel 2: 4.75 Vdc (left), 0.25 Vdc (right)	AMP 1-1419168- 1	flat	round	none
RPNS050BB1A21X	single	50° (±25°)	18 Vdc to 30 Vdc	1 Vdc (left), 9 Vdc (right)	AMP Superseal 282087-1	flat	oval	none
RPNS050FA1A21X	single	50° (±25°)	10 Vdc to 30 Vdc	3 Vdc (left), 5 Vdc (right)	AMP Superseal 282087-1	flat	oval	none
RPNS060AC1A21X	single	60° (±30°)	5 Vdc	4.75 Vdc (left), 0.25 Vdc (right)	AMP Superseal 282087-1	flat	oval	none
RPNS070DD1A21X	single	70° (±35°)	8 Vdc to 30 Vdc	4 mA (left), 20 mA (right)	AMP Superseal 282087-1	flat	oval	none
RPNS090AA1A11X	single	90° (±45°)	10 Vdc to 30 Vdc	4.75 Vdc (left), 0.25 Vdc (right)	AMP Superseal 282087-1	flat	round	none
RPNS090AA1B11A	single	90° (±45°)	10 Vdc to 30 Vdc	4.75 Vdc (left), 0.25 Vdc (right)	AMP Superseal 282087-1	round	round	43 mm [1.69 in]
RPNS090AA2A11X	single	90° (±45°)	10 Vdc to 30 Vdc	4.75 Vdc (left), 0.25 Vdc (right)	Deutsch DT04-3P	flat	round	none
RPNS090AC1A21X	single	90° (±45°)	5 Vdc	4.75 Vdc (left), 0.25 Vdc (right)	AMP Superseal 282087-1	flat	oval	none
RPNS090 CA1A11X	single	90° (±45°)	10 Vdc to 30 Vdc	4.5 Vdc (left), 0.5 Vdc (right)	AMP Superseal 282087-1	flat	round	none
RPNS090DD2A21X	single	90° (±45°)	8 Vdc to 30 Vdc	4 mA (left), 20 mA (right)	Deutsch DT04-3P	flat	oval	none
RPNS090EA1A11X	single	90° (±45°)	10 Vdc to 30 Vdc	20 mA (left), 4 mA (right)	AMP Superseal 282087-1	flat	round	none
RPNS090GA1A21X	single	90° (±45°)	10 Vdc to 30 Vdc	0.5 Vdc (left), 4.5 Vdc (right)	AMP Superseal 282087-1	flat	oval	none
RPNS120AA1A21X	single	120° (±60°)	10 Vdc to 30 Vdc	4.75 Vdc (left), 0.25 Vdc (right)	AMP Superseal 282087-1	flat	oval	none
RPNS180DA2A11X	single	180° (±90°)	10 Vdc to 30 Vdc	4 mA (left), 20 mA (right)	Deutsch DT04-3P	flat	round	none
RPNS180HD1B11A	single	180° (±90°)	8 Vdc to 30 Vdc	0.25 Vdc (left), 4.75 Vdc (right)	AMP Superseal 282087-1	round	round)	43 mm [1.69 in]
RPNS270DA1A21X	single	270° (±135°)	10 Vdc to 30 Vdc	4 mA (left), 20 mA (right)	AMP Superseal 282087-1	flat	oval	none
RPNS360GC1A11X	single	360° (±180°)	5 Vdc	0.5 Vdc (left), 4.5 Vdc (right)	AMP Superseal 282087-1	flat	round	none

### **A** WARNING

#### **PERSONAL INJURY**

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

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

#### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

## WARNING

#### **MISUSE OF DOCUMENTATION**

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- 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.

