## SNG-Q SERIES

#### **Quadrature Speed and Direction Sensors**

#### **DESCRIPTION**

Honeywell's SNG-Q Series Quadrature Speed and Direction Sensors are designed to provide both speed and direction information. Speed is provided from digital square wave outputs; direction is provided using a quadrature output with signals 90° phase shifted from each other. With the quadrature output, target direction is determined by output lead/lag phase shifting.

#### **VALUE TO CUSTOMERS**

- Higher reliability: IP69K rating, EMC radiated immunity protection, O-ring seal and wide operating temperature range:
  - Improves equipment uptime
  - Minimizes service costs
  - Provides resistance to high electrical noise
  - Provides resistance to moisture intrusion
  - Wide operating temperature range
  - Attempts to substantially reinforce the customer's brand equity
- Cost-competitive: Designed and manufactured using a platform-based approach that enables better costcompetitiveness and mechanical and electrical configurability for customers.
- Enhanced accuracy: Dual differential Hall-effect sensor IC technology allows an enhanced ability to detect small target features.
- Flexible: Wide operating temperature range, robust electrical noise immunity and enhanced environmental sealing capability allow flexibility of use in the application.
- Expedites installation: O-ring seal for use in pressure applications and a fixed mounting flange allows for a simpler installation process, using one fastener.

#### **FEATURES**

- Wide operating temperature range: -40°C to 150°C [-40°F to 302°F]
- Environmental sealing: Moisture ingress protection rated to IP69K
- Robust electrical noise immunity: Electrical noise radiated immunity (EMC) rated to 100 V/m
- High frequency switching capability: 3 Hz to 20 kHz
- Direction information: From phaseshifted dual output signals
- O-ring seal: Enables environmental sealing to mounting surface
- Supply voltage range: 4.5 V to 26 V
- CE, UKCA certified

#### **POTENTIAL APPLICATIONS**

#### Industrial:

- AC induction motors in material handling, agriculture, and construction machines: May be used to help control power delivered by the ac induction motor
- Escalators and elevators: May be used to help control speed and position

#### **Transportation:**

- Hybrid electric transmissions in heavy duty trucks, buses, agriculture and construction machines: May be used to help control power regulation of the hybrid system
- Wheel speed detection in material handling, agriculture, and construction machines: May be used to detect the speed and direction of the wheels, which translates to the speed and direction of the machine
- Hybrid engines in heavy duty trucks, buses, agriculture and construction machines: May be used to help control power regulation of the hybrid system

Not recommended for Aerospace or Defense applications













TABLE 1. ELECTRICAL SPECIFICATIONS			
Characteristic	Parameter	Comment	
Supply voltage	4.5 V to 26 V	_	
Output signal:			
type	square wave	Two channel, phase shifted by 90° either channel, may lead or lag.	
duty cycle¹	50% ±10%	Dependent on target geometry and sensor-to-target orientation; see Figures 2, 3, 4, 5, 6, 7, 8 for recommended orientation.	
phase shift	90° ±45°	Dependent on target geometry and sensor-to-target orientation; see Figures 2, 3, 4, 5, 6, 7, 8 for recommended orientation.	
high	≥Vs - 0.5 V	_	
low:		_	
SNG-QPLA/QPCA/	<0.5 V		
QPMB/QPDB	<u>&lt;</u> 1.75 V		
load current	40 mA max.	Applies to each output at all conditions.	
rise time	10 μs max.	1 kOhm pull-up resistor, dependent on load resistor.	
fall time	5 μs max.	1 kOhm pull-up resistor, dependent on load resistor.	
frequency	3 Hz to 20 kHz	Frequencies >10 kHz may be dependent on target geometry and air gap.	
Short circuit protection	50 mA max.		
Supply current: normal max.	12 mA 18 mA	all conditions	
Reverse voltage	-26 V max.	10 min duration	

<sup>&</sup>lt;sup>1</sup>Duty cycle = Time high/time total.

TABLE 2. MECHANICAL SPECIFICATIONS		
Characteristic	Parameter	
Sensing air gap	0,0 mm to 2,0 mm [0.0 in to 0.08 in]	
Target: width <sup>1</sup> slot width <sup>2</sup> tooth width <sup>2</sup> tooth height <sup>3</sup>	>5,0 mm [0.20 in] recommended; 12,7 mm [0.5 in] typ. 2,0 mm [0.08 in] min. 2,0 mm [0.08 in] min. >3,0 mm [0.12 in] recommended; 5,0 mm [0.20 in] typ.	
Materials: housing bushing O-ring cable <sup>4</sup>	PBT brass fluorocarbon with PTFE coating, $\varnothing 11.8$ mm [ $\varnothing 0.47$ in] OD x $\varnothing 1.80$ mm [ $\varnothing 0.07$ in] CS EVA, four conductor, 36 AWG, 28 strand, $\varnothing 5.2$ mm [ $\varnothing 0.20$ in] jacket	
Mounting: bore size <sup>5</sup> torque	Ø15,15 mm to Ø15,40 mm [Ø0.60 in to Ø0.61 in] 10 N m [88.5 in-lb] max. with M6 X 1.0 bolt	

<sup>&</sup>lt;sup>1</sup>Narrower targets may limit axial offsets.

<sup>&</sup>lt;sup>2</sup>Other geometry may be suitable.

<sup>&</sup>lt;sup>3</sup>Shorter tooth heights may limit maximum air gap performance.

<sup>&</sup>lt;sup>4</sup>Applies to SNG-QPLA-001, SNG-QPCA-001, SNG-QPMB-000, and SNG-QPDB-000.

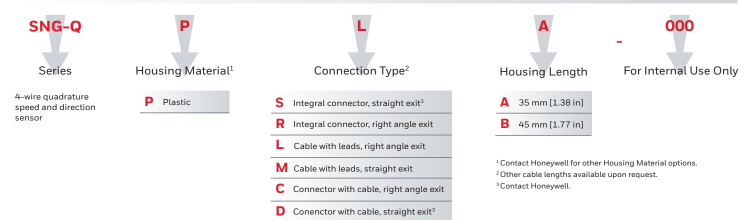
<sup>&</sup>lt;sup>5</sup>Application dependent.

TABLE 3. ENVIRONMENTAL SPECIFICATIONS			
Characteristic	Condition	Parameter	
EMI: radiated immunity bulk current injection ESD	ISO 11452-2, 400 MHz to 1 GHz ISO 11452-4, 1 MHz to 400 MHz ISO 10605, Section 9 conforms to CE Mark standards EN60947-5-2:2007 and EN 60947-5-2/A1:2012	100 V/m 100 mA ±8 kV contact, ±15 kV air	
Operating temperature	_	-40°C to 150°C [-40°F to 302°F]	
Thermal shock, air to air	-40°C to 150°C [-40°F to 302°F], 60 min. soak, <3 s transfer	500 cycles	
Humidity	95% humidity at 38°C [100°F]	240 hr	
Salt fog	5% salt solution by mass at 35°C [95°F]	96 hr	
Thermal saline dunk	100°C to 25°C [212°F to 77°F] air to liquid, 5% saline	10 cycles	
High temperature exposure with power	150°C [302°F], 13.5 Vdc, 1 kOhm load	500 hr	
Vibration	3 perpendicular axes, 48 hr per axis	29.28 GMS, 50 Hz to 2000 Hz MIL-STD-202-214	
Degree of protection	_	IP69K	
Resistance to fluids	_	general under-the-hood automotive fluids	

TABLE 4. ORDER GUIDE		
Catalog Listing	Description	
SNG-QPLA-000	SNG-Q Series, quadrature speed and direction sensor, plastic housing, 35 mm [1.38 in] housing length, 500 mm [19.7 in] cable, right angle exit,	
SNG-QPCA-001	SNG-Q Series, quadrature speed and direction sensor, plastic housing, 35 mm [1.38 in] housing length, Deutsch DTM04-4P connector with 1250 mm [49.2 in] cable, right angle exit	
SNG-QPRA-000	SNG-Q Series, quadrature speed and direction sensor, plastic housing, 35 mm [1.38 in] housing length, integral Amp Superseal 1.5 connector, right angle exit	
SNG-QPMB-000	SNG-Q Series, quadrature speed and direction sensor, plastic housing, 45 mm [1.77 in] housing length, 500 mm [19.7 in] cable, straight exit	
SNG-QPDB-000	SNG-Q Series, quadrature speed and direction sensor, plastic housing, 45 mm [1.77 in] housing length, Amp Superseal 1.5 connector 282106 with 145 mm [5.71 in] cable, straight exit	

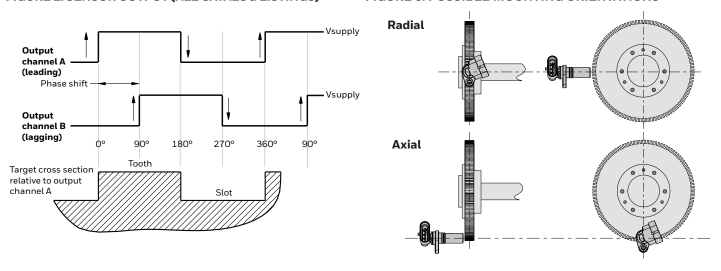
#### **FIGURE 1. GENERAL NOMENCLATURE**

For example, SNG-QPLA-000 defines an SNG-Q Series quadrature speed and direction sensor, plastic housing, cable with leads, right angle exit, 35 mm [1.38 in] housing length.

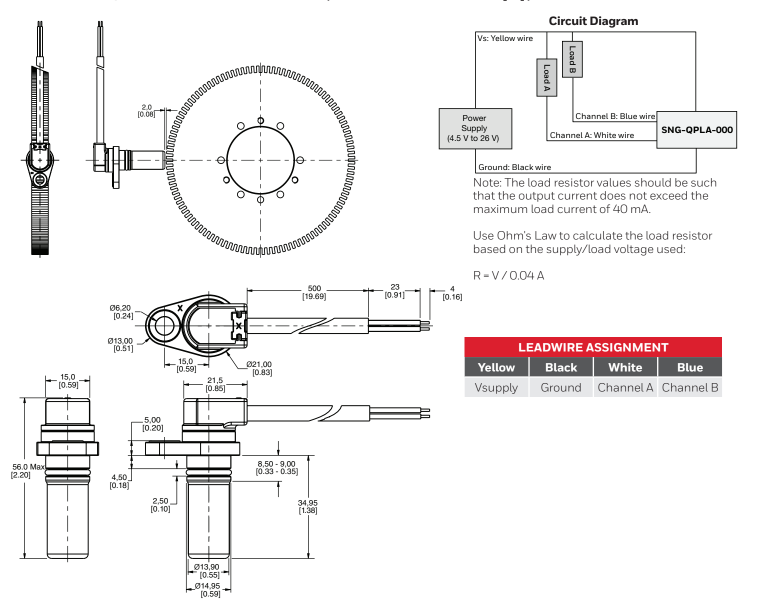


#### FIGURE 2. SENSOR OUTPUT (ALL CATALOG LISTINGS)

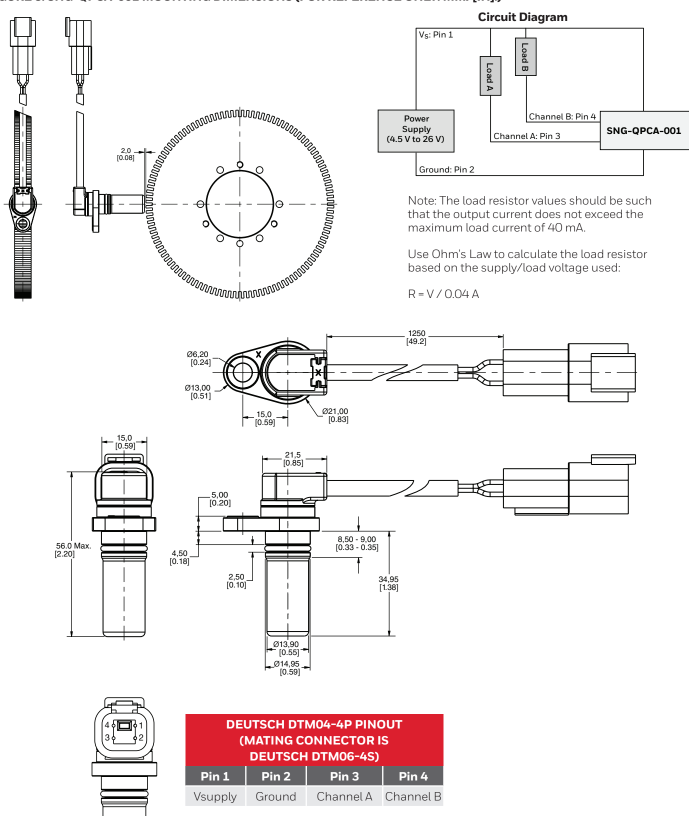
#### FIGURE 3. POSSIBLE MOUNTING ORIENTATIONS



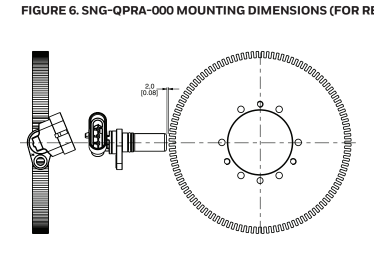
#### FIGURE 4. SNG-QPLA-000 MOUNTING DIMENSIONS (FOR REFERENCE ONLY: MM/[IN].)

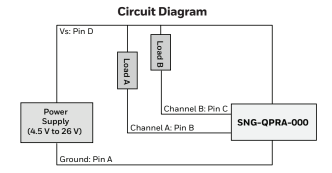


#### FIGURE 5. SNG-QPCA-001 MOUNTING DIMENSIONS (FOR REFERENCE ONLY: MM/[IN].)



#### FIGURE 6. SNG-QPRA-000 MOUNTING DIMENSIONS (FOR REFERENCE ONLY: MM/[IN].)

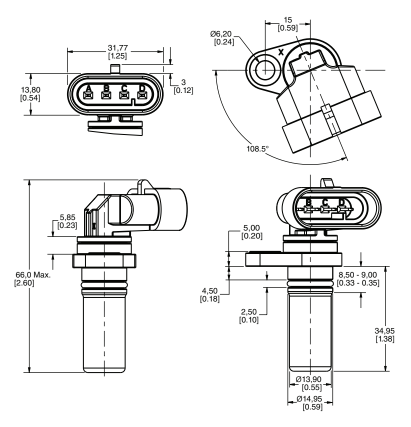




Note: The load resistor values should be such that the output current does not exceed the maximum load current of 40 mA.

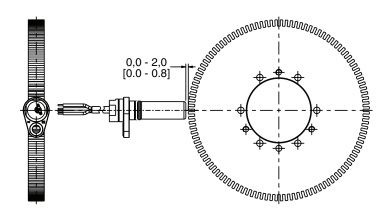
Use Ohm's Law to calculate the load resistor based on the supply/load voltage used:

R = V / 0.04 A



AMP SUPERSEAL 1.5 CONNECTOR PINOUT (MATING CONNECTOR IS			
AMP SUPERSEAL 1.5 282088) Pin A Pin B Pin C Pin D			
Ground	Channel A	Channel B	Vsupply

#### FIGURE 7. SNG-QPMB-000 MOUNTING DIMENSIONS (FOR REFERENCE ONLY: MM/[IN].)

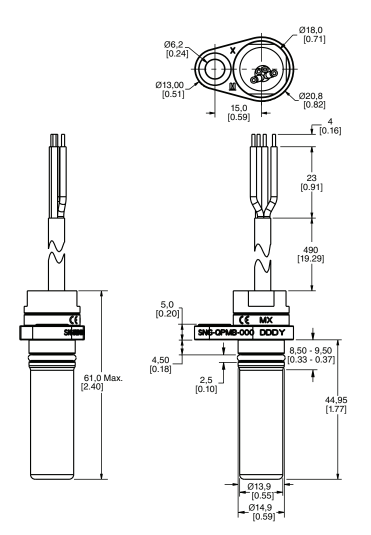


#### **Circuit Diagram** V<sub>S</sub>: Yellow wire Load B Load A Channel B: Blue wire Power SNG-QPMB-000 Supply Channel A: White wire (4.5 V to 26 V) Ground: Black wire

Note: The load resistor values should be such that the output current does not exceed the maximum load current of 40 mA.

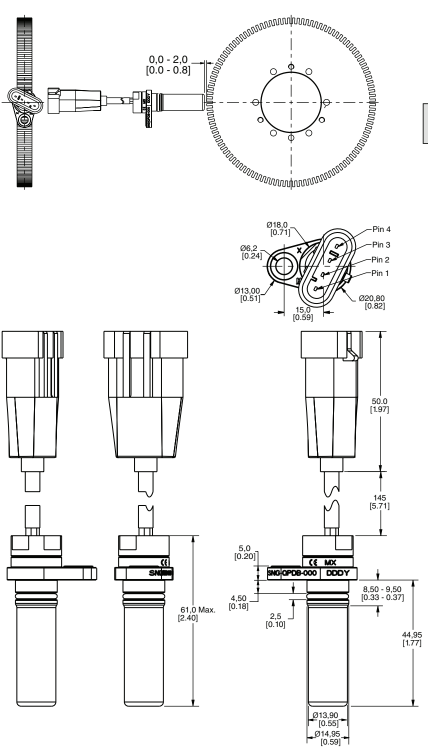
Use Ohm's Law to calculate the load resistor based on the supply/load voltage used:

R = V / 0.04 A

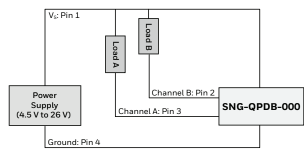


LEADWIRE ASSIGNMENT			
Yellow	Black	White	Blue
Vsupply	Ground	Channel A	Channel B

#### FIGURE 8. SNG-QPDB-002 MOUNTING DIMENSIONS (FOR REFERENCE ONLY: MM/[IN].)



#### **Circuit Diagram**



Note: The load resistor values should be such that the output current does not exceed the maximum load current of 40 mA.

Use Ohm's Law to calculate the load resistor based on the supply/load voltage used:

R = V / 0.04 A

Vsupply

AMP SUPERSEAL 1.5 282106 PINOUT				
(MATING CONNECTOR IS				
AMP SUPERSEAL 1.5 282088)				
Pin 1	Pin B	Pin 3	Pin 4	

Channel A

Ground

Channel B

#### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment 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 that Honeywell, in its sole discretion, 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.

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### **△ 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.

# **⚠ 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.

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