

Penny & Giles No-Contact, Rotary Position Sensor NRH300DP

- No-contact, Hall-effect technology
- Wear free unlimited mechanical life
- Simple mounting, low-profile design
- Measurement angle 20-360°
- 5V or 9-30V supply options
- Dual redundant outputs
- Analog output 0.5-4.5V or 0.2-4.8V
- PWM output option
- Fail-safe outputs
- Sealing to IP69K
- Flying leads



The NRH300DP is a no-contact, Rotary Position Sensor that offers the optimal combination of performance, safety and cost. The sensor utilises proven Hall-effect, sensing technology in a low-profile (8mm) housing with separate magnet for true no-contact sensing.

The electrical output span can be set to correspond to rotations of 20° to 360°, and the positional information is determined by the angle of the supplied magnet relative to the sensor body. The maximum air gap between magnet and sensor is 5.5mm, while concentric offsets of up to 2mm can be tolerated with minimal impact on output linearity. The magnet can be supplied in a convenient carrier, housed in a bolt, as a plug or loose.

Innovative circuit design allows the sensor to be powered from a regulated 5V supply or a varying voltage in the range of 9-30V, such as a vehicle's battery.

To enhance system performance, the NRH300DP has a second, redundant output that can be used for error checking in safety-critical applications. The versatile, factory-programmable electronics can be easily set to one of two analog voltage output ranges or one of three PWM frequencies. In addition, the polarities of each of the analog outputs can be independently set. On-board diagnostic functions ensure the outputs are put into safe, pre-defined states should an internal sensor error be detected.

The sealed design offers exceptional levels of performance with respect to water and dust, shock, vibration and temperature, meaning the sensor is ideal for use in hostile, on- and off-highway vehicle environments.

Connection to the sensor is with simple flying leads for customer termination.





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CONFIGURATION & ORDERING CODES

NRH300DP-XXX-XX-X-X-XX

| Туре | Measurement Angle | Output | Direction | Magnet | Cable |
|----------|-------------------|--------|-----------|--------|-------|
| NRH300DP | XXX | XX | х | Х | XX |
| | ХХХ | A1 | 3 | 0 | P5 |
| | | A5 | 4 | В | |
| | | P1 | 5 | Р | |
| | | P2 | 6 | М | |
| | | P3 | | | |

MEASUREMENT ANGLE

NRH300DP-XXX-X-X-X-XX

| Code | Description |
|------|--------------------------|
| XXX | 20-360° in 1° increments |

OUTPUT

NRH300DP-XXX-XX-X-X-XX

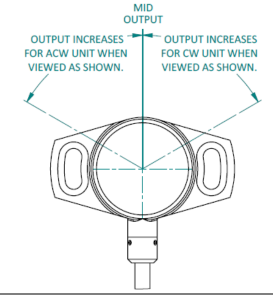
| Code | Description |
|------|---|
| A1 | Analog voltage: 10-90% of 5V supply or 0.5-4.5V of 9-30V supply |
| A5 | Analog voltage: 4-96% of 5V supply or 0.2-4.8V of 9-30V supply |
| P1 | PWM: 244Hz |
| P2 | PWM: 500Hz |
| P3 | PWM: 1kHz |



DIRECTION

NRH300DP-XXX-XX-XX-XX-XX

| Code | Description |
|------|---|
| 3 | Both clockwise |
| 4 | Both anti-clockwise |
| 5 | Output 1 clockwise, Output 2 anti-clockwise |
| 6 | Output 1 anti-clockwise, Output 2 clockwise |



MAGNET

NRH300DP-XXX-XX-X-X-X

| 0 | Molded carrier | | | |
|---|-------------------|--|--|--|
| | | | | |
| В | Bolt-type carrier | | | |
| Р | Plug-type carrier | | | |
| Μ | Magnet only | | | |

| • | |
|----------------------|--|
| PLUG TYPE CARRIER | |

J

MAGNET ONLY



MOLDED

CABLE

NRH300DP-XXX-XX-X-X-X-X

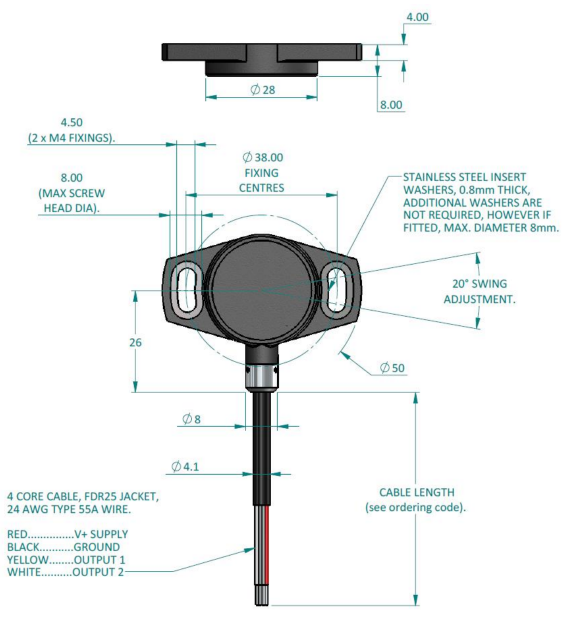
| Code | Description |
|------|---------------------------------|
| P5 | 0.5m length, 24AWG flying leads |



INSTALLATION

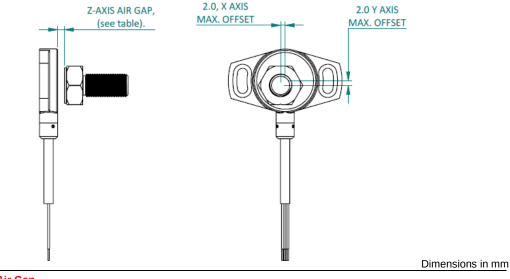
MECHANICAL

Sensor



Dimensions in mm

Magnet



| Magnet Type | Air Gap |
|------------------|--------------------------------------|
| MOLDED CARRIER | 1.5-6.5mm from front face of carrier |
| BOLT & PLUG TYPE | 2-7mm |
| MAGNET ONLY | 3-8mm |

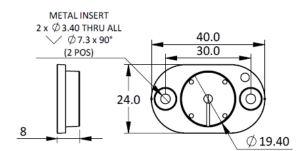
NOTE

All stated specifications are based on a nominal air gap of 3.5mm. Per the table above, other air gaps are possible but some specifications may vary. Please consult Curtiss-Wright for further details.

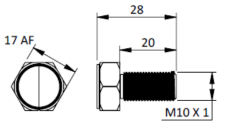
If the unit is operated when the magnet is outside the recommended air gap, the output will not meet specification. If the magnet is absent, the output will default to <0.1Vdc or a 0% PWM duty cycle.

Molded Carrier

Bolt Type

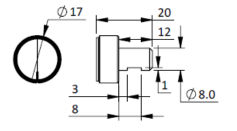






Plug Type





Ø 15.05 14.95



ELECTRICAL CONNECTIONS

Flying Leads

| Color | Function |
|--------|----------|
| RED | Vsupply |
| BLACK | GND (0V) |
| YELLOW | Output 1 |
| WHITE | Output 2 |

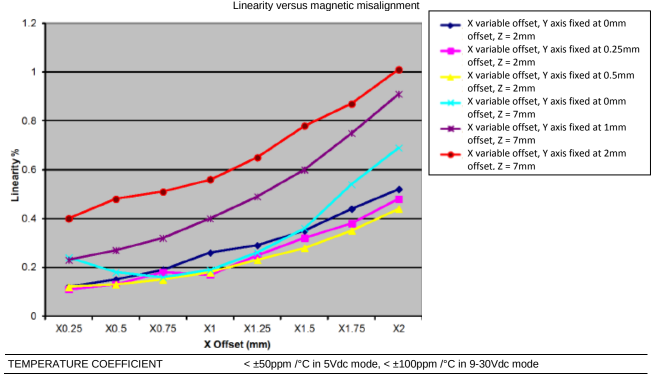




SPECIFICATIONS

ELECTRICAL

| MEASUREMENT RANGE | 20-360° in 1° increments |
|------------------------------------|---------------------------------------|
| SUPPLY VOLTAGE | 5Vdc ±0.5Vdc or 9-30Vdc unregulated |
| SUPPLY CURRENT | <25mA |
| SUPPLY REVERSE POLARITY PROTECTION | Yes |
| SHORT-CIRCUIT PROTECTION TO GND | Yes |
| SHORT-CIRCUIT PROTECTION TO SUPPLY | When used with 5V supply only |
| OVER-VOLTAGE PROTECTION | Up to 40Vdc (-40°C to +60°C) |
| POWER-ON SETTLEMENT | <1s |
| RESOLUTION | 12-bit (0.025% of measurement range) |
| LINEARITY (ABSOLUTE) | <±0.4% |
| | inearity versus magnetic misalignment |





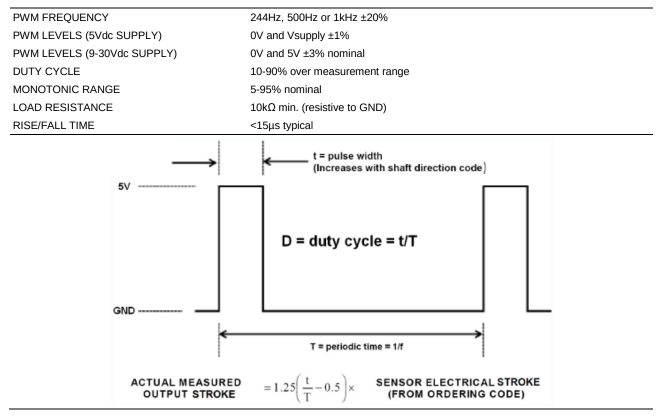
VOLTAGE OUTPUTS

| OUTPUT RANGE A1 (5Vdc SUPPLY) | 10-90% ±1% of Vsupply over measurement range |
|--|---|
| OUTPUT RANGE A1 (9-30Vdc SUPPLY) | 0-5-4.5V ±3% absolute over measurement range |
| MONOTONIC RANGE | 5%/0.25V to 95%/4.75V nominal |
| OUTPUT RANGE A5 (5Vdc SUPPLY) | 4-96% ±1% of Vsupply over measurement range |
| OUTPUT RANGE A5 (9-30Vdc SUPPLY) | 0.2-4.8V ±3% absolute over measurement range |
| MONOTONIC RANGE | 2%/0.1V to 98%/4.9V nominal |
| | Voltage output law examples |
| (×) aberton triding (×) abert | 100 90 80 70 60 50 40 30 20 10 0 0 |
| LOAD RESISTANCE | 10kΩ min. (resistive to GND) |
| OUTPUT NOISE | <1mV rms |
| INPUT/OUTPUT DELAY | <2ms |





PWM OUTPUTS





MECHANICAL

| MECHANICAL ANGLE | 360° continuous |
|-------------------------|---|
| MAXIMUM OPERATING SPEED | 3600°/s |
| WEIGHT | <45g |
| MOUNTING | 2x M4 screws, recommended tightening torque 2.0Nm |
| CABLE | 4-core cable, FDR25 jacket, 24 AWG Spec 55A wires |

ENVIRONMENTAL

| OPERATING TEMPERATURE RANGE | -40°C to 120°C |
|------------------------------|---|
| STORAGE TEMPERATURE RANGE | -40°C to 120°C |
| SEALING | IP68, IP69K |
| VIBRATION | BS EN 60068-2-64:2008 section 8.4 (31.4gn rms) 20-2000Hz random |
| SHOCK | 2500g |
| LIFE | Virtually infinite |
| MTTFd | > 400 years |
| ELECTROMAGNETIC INTERFERENCE | EN 61000-4-3:1999 to 100V/m 80-1000MHz & 1.4-2.7GHz |
| SALT SPRAY | BS EN 60068-2-52:1996 test Kb severity 2 |
| | |

IMPORTANT INFORMATION

Whilst Curtiss-Wright Industrial Group - Penny & Giles has designed this sensor to meet a range of applications it is the responsibility of the customer to ensure it meets their specific requirement.

Penny & Giles Controls Ltd makes no warranty or representation in respect of product fitness or suitability for any particular design application, environment, or otherwise, except as may subsequently be agreed in contract for the sale and purchase of products. Customers should therefore satisfy themselves of the actual performance requirements and subsequently the product's suitability for any particular design application and the environment in which the product is to be used.

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