











Low cost, next generation technology sensor surpasses traditional position sensors.

The 852 Non-Contacting Rotary Position Sensor (NCRPS) is a versatile device that can be programmed to customer requirements within its 110° travel range. It is available with clockwise or counterclockwise rotation and reversible voltage

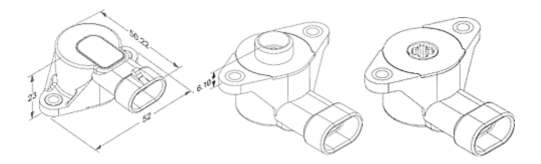
protection. The sealed PCB construction meets IP67 standards, making it ideal for position sensing applications in:

- Agricultural equipment
- Construction equipment
- Heavy trucks
- Off-road vehicles
- Recreational vehicles
- Golf carts

The 852 shares the rugged durability of all sensors, and is able to withstand temperature extremes and harsh environments while providing fast, dependable system response.

generic sensors offer customers low cost options with minimal or little tooling investment.

Count on Technologies for sensing solutions that add performance and value to products. We serve customers with advanced design and engineering capabilities, flawless quality performance, flexible manufacturing and on-time delivery.





PHYSICAL

- Fully "sealed", robust package suitable for automotive, agricultural, marine and industrial environments
- Clockwise or counterclockwise rotation available
- Programmable to customer requirements within 110° mechanical travel
- Multiple hall effect options

ELECTRICAL

	Specifications	
Supply Voltage (V _s)	5.0V ± 10%	
Supply Current	10mA Max	
Reverse Voltage Protection	-16.0V Max. < 1 minute	
Output (V _o) Typical	10% to 90% (V _s)	
Independent Linearity	±1.5%V _s (All Conditions)	
Total Error	±3.0%V _s (All Conditions)	
Functional Electrical Range	27.5° - 90 ° (Customer Specified)	
Operational Electrical Range	110° - Extended Specifications Apply	
Output Modes	Analog, PWM option available	

MECHANICAL

Specifications

Mechanical Rotation Range	110° End-Stop to End-Stop	
Spring Torque	14 mNm - 130mNm	
Fixing Torque	2-3 Nm	
Connector Type	Power & Signal (Metri Pack) 12162266 Type 101	

DURABILITY

Specifications

Rotational Life	> 2,000,000 Full Cycles	
Dither	> 5,000,000 Cycles(10° Rotation)	

ENVIRONMENTAL

Spec	ificat	ions
------	--------	------

Operating Temperature	-40°C to +150°C
Environmental Tests	Automotive Underhood Environment