# Wabash 971 RPS

#### **Rotary Position Sensor**

Designed to operate in demanding environments where long life and high performance is required.

The Wabash 971 Rotary Position Sensor (RPS) uses high performance conductive polymer tracks and contact designs to achieve 2 percent independent linearity. Reliable and versatile, it is ideal for applications such as:

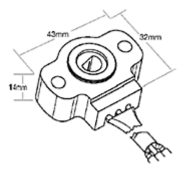
- Electric industrial vehicles
- Off-road steering and transmission
- Engine management and controls
- Recreational vehicles
- Agricultural equipment

The 971 RPS can be supplied with options for electrical track length, resistance, flying leads, integral connector and actuator drive direction. Its rugged design can withstand:

- Temperature extremes
- Harsh environment
- Mechanical shock and vibration

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

Count on Wabash 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.



#### **Technical Specifications**

### PHYSICAL

- High performance, compact potentionmetric sensor
- Suitable for arduous engine management and closed loop control system feedback applications
- Through-hole accuation capability
- Integral connector or flying lead versions
- Actuator and mounting configuration options

## ELECTRICAL

ELECTRICAL	Specifications
Track Resistance (R†)	5KΩ ± 20% @ 20°C ±10°C
Linearity (Independent)	±2%
Index Point	3% ±2% @ -Low End Stop
Output Gradient	0.973%/° Max 0.873%/° Min
Power Rating	1 Watt @ 40°C Derated to Zero @ 135°C
Temperature Coefficient	±600ppm/°C
Insulation Resistance	1000MΩ Min 500V DC
Maximum Voltage	13.5V DC

#### MECHANICAL

MECHANICAL	
	Specifications
Rotational	128° ±2°
Spring Torque	Min Return - 6 Nmm
	Max Wind Up - 120 Nmm
Mechanical End	680Nmm Min
Stop Strength	OOUNIIIII IVIIII
Fixing Torque (M4	2Nm Maximum
and Washer)	ZMIII Waximum
Lead Wire Version	16/0.2, 0.5 mm CSA
971 - 0002	1.8mm OD
	Pull Strength: 10 kg Max (all 3 wires)
Connector Version	Connector to
971 - 0001	M47/2
	AMP P/N 828748-3

# PERFORMANCE & ENVIRONMENTAL Specification

	Specifications	
Rotation Life (-40°C	5,000,000 Full Cycles	
- +130°C)	10,800,000 Dither Cycles (2°)	
Functional	-40°C to +85°C Wire Version	
Temperature Range	-40°C to +155°C Connector Version	
Mechanical Shock	1m Drop onto Concrete Floor	
(Handling)		
Mechanical Shock	1000 40 G 11 ms Shocks (3 axis)	
(Bump)		
Vibration	10-57 Hz @ 1mm Displacement	
(Sinusoidal)	57 - 100 Hz @ 10 g	
	100 - 500 Hz @ 27 g	
Sealing	IP 5X (dust)	
Pressure Wash	90 Bar 0.5-0.6 m 5-6 Seconds	
Humidity	40°C 96% RH 504 Hours	
Chemical Resistance	Screen Wash, Gearbox Oil, Brake Fluid DOT4, Isoctane/Toluene	
	(70/30) +15% Methanol, Engine Cleaning Agent, Engine Coolant,	
	Antigel Fluid, Electrolyte Density, 1285 Kg/m3 (Sulphuric Acid	
	H2S04)	
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