Model 971

Vishay Spectrol



Throttle Position Sensor with Integrated Spring Return System



FEATURES

- High performance, compact potentiometric sensor
- Rugged construction, suitable for under-bonnet engine management and closed loop feedback applications
- Through-hole actuation capability
- Integral connector or flying lead versions
- · Actuator and mounting configuration options

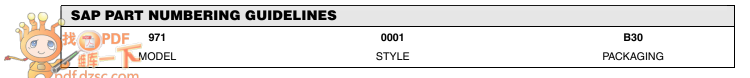
Spectrol Model 971 series Rotary Position Sensors are suitable for demanding environments where high life and consistant linearity performance is required. Typical applications include Electrical Industrial Vehicles. Off-Road Vehicle Steering and Transmission, Automotive Engine Management Systems and Controls.

The 971 Rotational Position Sensor can be supplied with options for electrical track length, resistance, flying leads, integral connector and actuator drive direction

ELECTRICAL SPECIFICATIONS		
PARAMETER		
Total Resistance Optional	$5 k\Omega$ at + 25 °C 1 kΩ to 25 kΩ	
Resistance Tolerance	± 20 %	
Linearity (Independent)	± 2 %	
Electrical Travel	106° optional to 130° max.	
Maximum Power Rating	1 W at 40 °C derated to zero at 135 °C	
Output Smoothness	0.3 % max.	
Temperature Coefficient	± 600 ppm/°C	
Index Point (e/E)	3 % ± 2 %	
Maximum Voltage	13.5 V _{DC}	

MECHANICAL SPECIFICATIONS		
PARAMETER		
Rotation Optional	130° ± 5° CCW CCW or CW up to 140° max. ± 5 %	
Spring Torque	120 mNm max.	
Stop Strength	680 mNm min.	
End Play	0.25 mm max.	
Lead Wires	Nominal Ø 1.8 mm length optional	
Wire Pull Strength	10 kg max. (3 wires)	

ORDERING INFORMATION/DESCRIPTION		
971	0001	BO100
MODEL	OUTPUT TYPE	PACKAGING
9/13	0001: Amp connector 0002: Flying leads	Box of 100 pieces

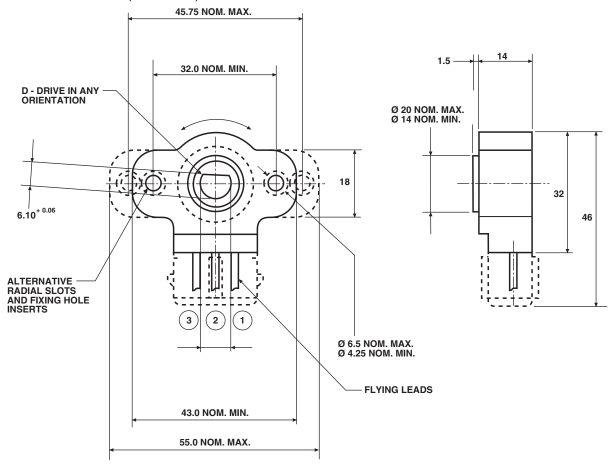




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DIMENSIONS in inches (millimeters)



ENVIRONMENTAL SPECIFICATIONS		
Rotational Life	5 x 10 ⁶ full cycles	
Dither	10 x 10 ⁶ (2° rotation)	
Vibration	15 g, 50 to 1000 Hz	
Shock	50 g	
Temperature Range: Standard Operating Optional Operating	- 40 °C to + 85 °C - 40 °C to + 130 °C	
Materials: Housing	Polyester PBT	
Leads: Standard PVC High Temperature PVC	+ 85 °C + 130 °C	

OPTIONAL INTEGRAL CONNECTOR		
AMP style Junior Timer Mates: Housing Terminals	1 - 8275782 - 1 (unsealed) 927845- 2	
Housing Terminals Wire Seals	282191 - 1 (sealed) 929939 - 3 828904 - 1	



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