Vishay MCB

Rotational Absolute Magnetic Kit Encoder Version 27 mm HP Position Sensor

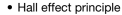


LINKS TO ADDITIONAL RESOURCES



QUICK REFERENCE DATA				
Sensor type	ROTATIONAL, magnetic technology			
Output type	Wires			
Market appliance	Industrial			
Dimensions	Diameter 27.3 mm			

FEATURES





- High precision (HP), high resolution
- Especially dedicated to harsh conditions (vibrations, shocks, CEM, ...)
- Not sensitive to external magnetic fields and temperature
- Not sensitive to moisture and pollution
- Plug and play
- Protected design, patent EP 2711663
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912

ELECTRICAL SPECIFICATIONS				
PARAMETER				
Voltage supply	5 V ± 0.25 V			
Current supply	\leq 130 mA at 5 V			
Output	SSI			
Connection	Ultra-flex AWG32 wires (shielded cable and connector on request)			
Useful electrical angle	360°			
Absolute accuracy at 25 °C	± 0.03° > 13 bits			
Absolute accuracy at -40 °C to +105 °C	± 0.05° ~ 13 bits			
Resolution	≈ 0.0028° (17 bits, 131 072 points) over 360°			
Startup time	≤ 20 ms			
Refresh time	≤ 110 µs			
Latency time	100 μs ≤ latency time ≤ 200 μs			
Sampling rate	10 kHz ± 5 %			

MECHANICAL SPECIFICATIONS				
PARAMETER				
Mechanical angle	360°			
Maximum speed rotation	50 rpm (up to 1000 rpm with decreasing of accuracy, see "Maximum Speed vs. Accuracy" chart)			
Weight	Rotor: 6.7 g ± 0.5 g; stator: 7 g ± 1 g			
Coating	On the two sides of PCB			



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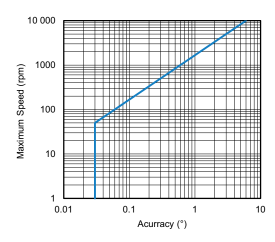
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SAP PART NUMBERING GUIDELINES										
TYPE	MODEL	DESIGN	SIZE (mm)	TYPE	FUNCTION	ACCURACY (BITS)	RESOLUTION (BITS)	OUTPUT	PACKAGING	3 DIGITS
R = rotational	АМ	K = kit	027	М	1	13	16	J	B = box	To consult Vishay for dedicated 3 digits

PERFORMANCE				
PARAMETER				
Operating temperature range	-40 °C to +105 °C			
Storage temperature range	-45 °C to +105 °C			
Acceleration	100 <i>g</i> for 1 s			
Vibration	$0.05g^2$ /Hz, 20 Hz to 2000 Hz for 1 h along the three major axis			
Shock	180 g, 14 ms, 1/2 sine			
EMC	 According to MIL-STD-461F: RE101: radiated emissions, magnetic field, 30 Hz to 100 kHz - limit for all navy applications to figure RE101-2 RE102: radiated emissions, electric field, (10 kHz to 18 GHz) - curve for fixed wing external and helicopters at 2 MHz to 18 GHz, according to figure RE102-3 (1) RS101: radiated susceptibility, magnetic field, 30 Hz to 100 kHz - limit for all navy applications according to figure RS101-1 RS103: radiated susceptibility, electric field, (2 MHz to 40 GHz) - 200 V/m, according to Table XI, aircraft external 			
Humidity	HR ≤ 88 % (non-condensing) operating 48 hours			

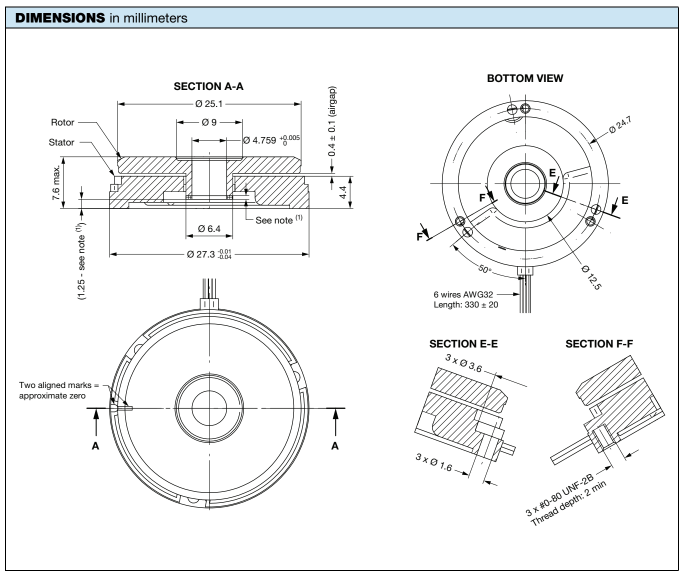
Note

MAXIMUM SPEED VS. ACCURACY CHART (latency time excluded)



⁽¹⁾ For the test setup, the RAMK027 metallic support for the stator is directly bonded with a braid to the ground plane and additional connection of the cable shielding to the ground plane





Note

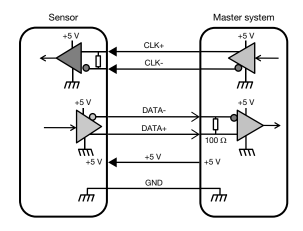
(1) The washer to set the airgap with respect to distance between stator and rotor reference of 1.25 is not the supplied. Only its thickness is supplied with the encoder



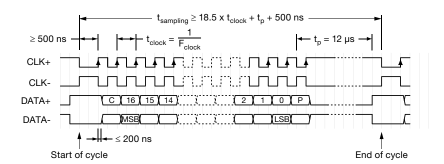
ELECTRICAL INTERFACE DESCRIPTION - SSI INTERFACE

6 WIRES CONNECTIONS				
NAME	WIRE COLOR			
GND	Black			
+5 V	Red			
CLK+	White			
CLK-	Clear			
DATA+	Yellow			
DATA-	Green			

SSI PARAMETERS			
Output code	Binary		
Data differential interface	RS422 according to EIA-RS422		
CLK differential interface	RS422 according to EIA-RS422		
Minimum clock frequency	300 kHz		
Maximum clock frequency	4 MHz		
Data bit (n)	19 bits		
C: consistency of all internal magnetic cells outputs	Bit "C": 0 → compliant / 1 → not compliant		
16-0: angle	Bit "16-0": angle value		
P: parity of this bits "C" to "16"	Bit "P": $0 \rightarrow \text{pair sum } /$ $1 \rightarrow \text{impair sum}$		



Timing Diagram



OPTIONS

• Other design on request (mechanical interfaces, electrical interfaces, ...)



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