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Vishay MCB

Rotational Absolute Magnetic Encoder, 33 mm and 37 mm Displacement Sensor



LINKS TO ADDITIONAL RESOURCES



FEATURES

- · Hall effect principle
- 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
- Very high precision (VHP)
- Protected design, patent EP 2711663

QUICK REFERENCE DATA		
Sensor type	ROTATIONAL, magnetic technology	
Output type	Cables	
Market appliance	Industrial	
Dimensions	Diameter 33 mm and 37 mm	

ELECTRICAL SPECIFICATIONS	
PARAMETER	
Voltage supply	5 V ± 0.25 V
Current supply	\cong 200 mA max. at 5 V
Output	SSI
Connection	Shielded cable
Useful electrical angle	360° (single turn)
Absolute accuracy at -40 °C to +85 °C	Standard: ± 0.011° = 15 bits
Resolution	21 bits
Startup time	≤ 200 µs
Refresh time	= 50 μs at sampling rate 20 kHz
Latency time	= 50 µs at sampling rate 20 kHz
Sampling rate	20 kHz ± 5 %

MECHANICAL SPECIFICATIONS		
PARAMETER		
Mechanical angle	360°	
Maximum speed rotation	18 rpm (up to 760 rpm with decreasing of accuracy, see "Maximum Speed vs. Accuracy" chart)	
Weight	Ø 33 mm: 44.5 g ± 2 g; Ø 37 mm: 56.5 g ± 2 g	

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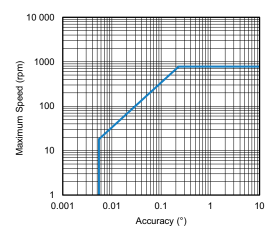
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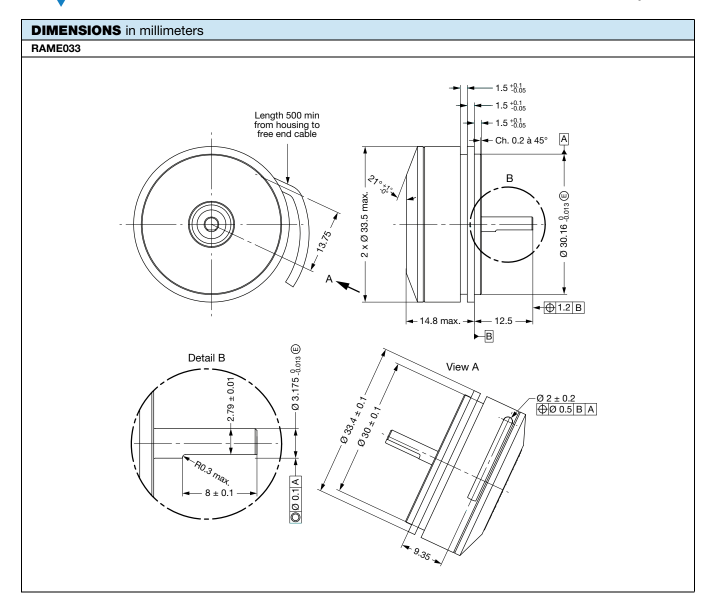
SAP PART NUMBERING GUIDELINES									
TYPE	MODEL	DESIGN	SIZE (mm)	TYPE	FUNCTION	ACCURACY (BITS)	RESOLUTION (BITS)	OUTPUT	PACKAGING
R = rotational	AM	Г	033	М	1	15	21	I = SSI CW	B = box
h = rotational	onal Alvi E	037	IVI	'	15	21	1 = 331 000	D = 00X	

PERFORMANCE	
PARAMETER	
Operating temperature range	-46 °C to +105 °C (-46 °C to +115 °C on request)
Storage temperature range	-54 °C to +105 °C (-54 °C to +115 °C on request)
Vibration	14.8 grms, 10 Hz to 2000 Hz for 20 min along the three major axis
Shock	50 g, 11 ms, 1/2 sine, 3 shocks along the three axis

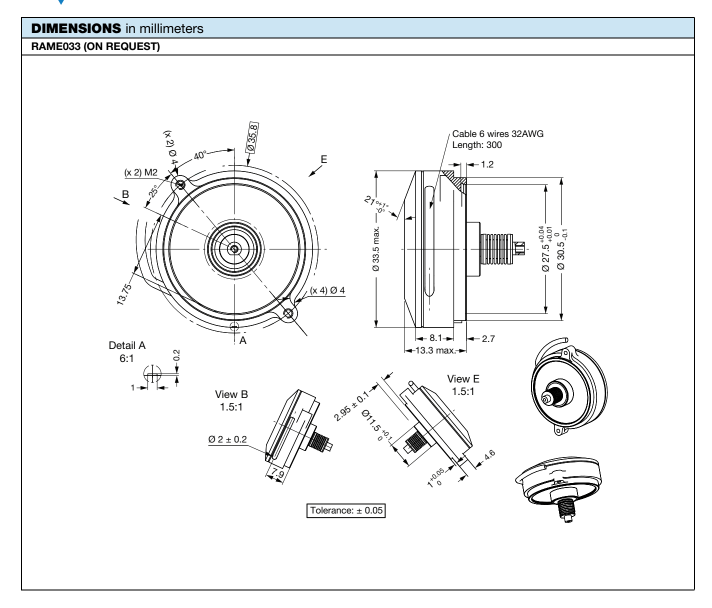
MAXIMUM SPEED VS. ACCURACY CHART



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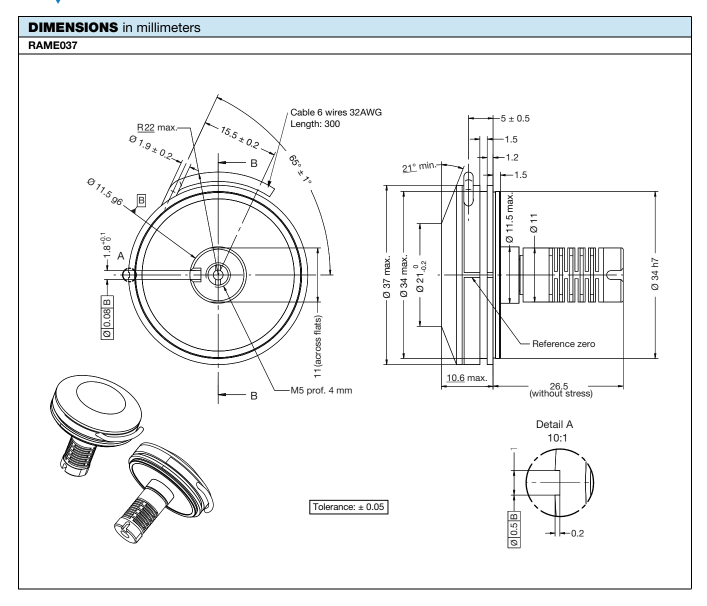


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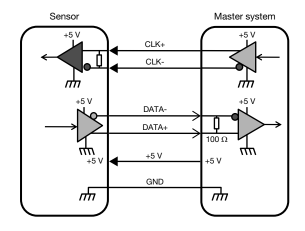




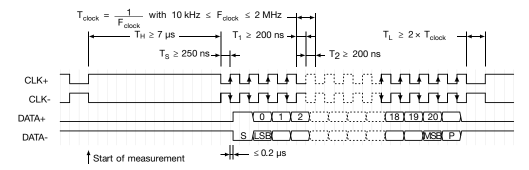
ELECTRICAL INTERFACE DESCRIPTION - SSI INTERFACE

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

SSI PARAMETERS	
Output code	Binary
Data differential interface	RS422 according to EIA-RS422
CLK differential interface	RS422 according to EIA-RS422
Minimum clock frequency	10 kHz
Maximum clock frequency	2 MHz
Data bit (n)	21 bits



Timing Diagram



OPTIONS

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



Legal Disclaimer Notice

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