#### Revision: 22-Jul-2021

1 For technical questions, contact: <u>mcbprecisionpot@vishay.com</u>



**FEATURES** 

· Plug and play

· Hall effect principle

High precision (HP), high resolutionEspecially dedicated to harsh conditions

please see www.vishay.com/doc?99912

• Not sensitive to external magnetic fields and temperature

• Material categorization: for definitions of compliance

(vibrations, shocks, CEM, ...)



## LINKS TO ADDITIONAL RESOURCES



ISHA

QUICK REFERENCE DATA		
ROTATIONAL, magnetic technology		
Wires		
Industrial		
Diameter 12.7 mm		

ELECTRICAL SPECIFICATIONS		
PARAMETER		
Voltage supply	5 V ± 0.25 V	
Current supply	$\leq$ 100 mA at 5 V	
Output	SSI	
Connection	Twisted wires AWG 28	
Useful electrical angle	360°	
Absolute accuracy at 25 °C	± 0.15° (11.23 bits)	
Absolute accuracy at -40 °C to +105 °C	± 0.30° (10.23 bits)	
Resolution	$\approx$ 0.022° (14 bits, 16 384 points)	
Startup time	≤ 20 ms	
Refresh time	≤ 100 μs	
Latency time	≤ 200 μs	
Sampling rate	2.5 kHz ± 10 %	

MECHANICAL SPECIFICATIONS		
PARAMETER		
Mechanical angle	360°	
Maximum speed rotation	See "Speed vs. Accuracy" chart	
Weight	About 11 g without wires	
Endurance life	50 x 10 <sup>6</sup> rotations	
Starting / running torque	≤ 10 cNcm	
Axial and radial play	$\leq$ 50 $\mu m$ under ± 2.5 N on shaft	
Axial and radial customer load at the end of the shaft	< 5 N	



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Document Number: 32592



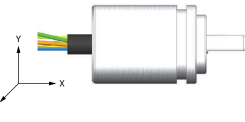
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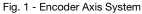
SAP PART NUMBERING GUIDELINES									
ТҮРЕ	MODEL	DESIGN	SIZE (mm)	TYPE	FUNCTION	ACCURACY (BITS)	RESOLUTION (BITS)	OUTPUT	PACKAGING
R = rotational	AM	E = encoder with housing	012	М	1	11	14	J = SSI CCW	B = box

PERFORMANCE				
PARAMETER				
Operating temperature range	-40 °C to +105 °C			
Storage temperature range	-45 °C to +125 °C			
Acceleration	Constant acceleration: Axis X: 6.3 $g$ (2 min in each direction) Axis Y: 2.65 $g$ (2 min in each direction) Axis Z: 2.65 $g$ (2 min in each direction)			
Vibration (three major axis)	<u>Vibration 1:</u> Frequency range: 5 Hz to 500 Hz Axis X: 0.95 g <sub>RMS</sub> , specific PSD <sup>(1)</sup> , 75 min at each axis Axis Y: 2.32 g <sub>RMS</sub> , specific PSD <sup>(1)</sup> , 75 min at each axis Axis Z: 2.32 g <sub>RMS</sub> , specific PSD <sup>(1)</sup> , 75 min at each axis			
	<u>Vibration 2:</u> Frequency range: 5 Hz to 2000 HzAxis X: 3.01 $g_{RMS}$ , specific PSD $^{(1)}$ , 1 min at each axis Axis Y: 2.50 $g_{RMS}$ , specific PSD $^{(1)}$ , 1 min at each axis Axis Z: 2.50 $g_{RMS}$ , specific PSD $^{(1)}$ , 1 min at each axis			
Mechanical shock	Non-functional test conditions: half sine pulse: 20 g <sub>peak</sub> x 5 ms, 3 shocks in every direction			
Humidity	95 % HR, 20 days, temperature cycling (total time at 60 °C: 120 h and at 30 °C: 160 h)			

#### Note

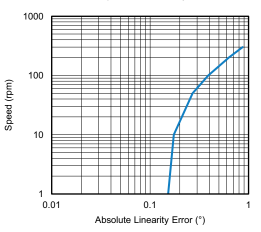
<sup>(1)</sup> To contact Vishay for details





## SPEED VS. ABSOLUTE LINEARITY ERROR (at 2500 sample/s at room temperature)

Ζ



#### Note

• Latency time excluded

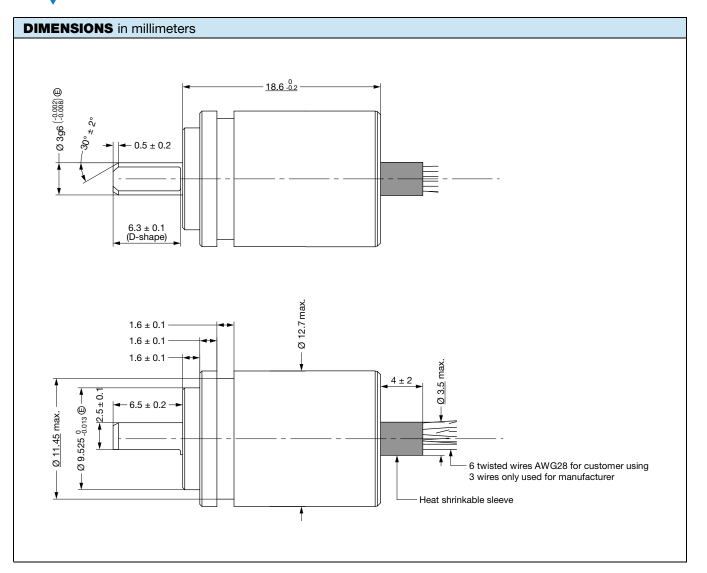
2



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# **RAME012**

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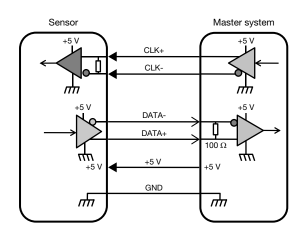
RAME012

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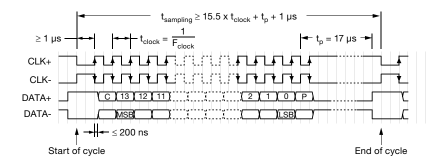
## **ELECTRICAL INTERFACE DESCRIPTION - SSI INTERFACE**

6 WIRES CONNECTION (according to MIL-22759/32)				
NAME	WIRE COLOR	WIRE SIZE		
GND	Black	28 AWG		
+5 V	Red	28 AWG		
CLK-	Orange	28 AWG		
CLK+	White	28 AWG		
DATA+	Yellow	28 AWG		
DATA-	Green	28 AWG		

SSI PARAMETERS				
Output code	Binary			
Data differential interface	RS422 according to EIA-RS422			
CLK differential interface	RS422 according to EIA-RS422			
Minimum clock frequency	100 kHz			
Maximum clock frequency	4 MHz			
Data bit (n)	16 bits			
C: consistency of magnetic cell output	Bit "C": $0 \rightarrow \text{compliant} / 1 \rightarrow \text{not compliant}$			
13-0: angle	Bit "13-0": angle value			
P: parity of this bits "C" to "0"	Bit "P": $0 \rightarrow \text{pair sum } / 1 \rightarrow \text{impair sum}$			



#### **Timing Diagram**



### **OTHER INFORMATION**



### **OPTIONS**

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



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