# Honeywell

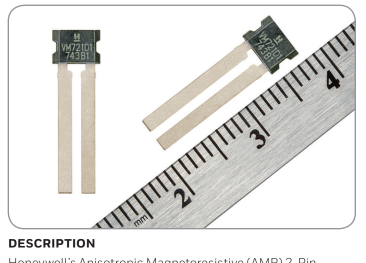
### **AMR 2-Pin PWM Speed and Direction Sensor Integrated Circuit**

32336290

Issue D

VM721D1

**Datasheet** 



#### **DESCRIPTION**

Honeywell's Anisotropic Magnetoresistive (AMR) 2-Pin Pulse Width Modulated (PWM) Speed and Direction Sensor Integrated Circuit (IC) is designed to detect the speed and direction of a ring magnet encoder target using a unique\* bridge design. The frequency of the digital supply current is proportional to the rotational speed of the target, and the rotational direction is encoded by modulating the pulse width of the supply current. The sensor IC works over a wide range of speeds, temperatures and air gaps.

#### **VALUE TO CUSTOMERS**

The VM721D1 sensor IC has a higher sensitivity AMR bridge array that operates with a larger airgap than Hall-effect sensor ICs, which allows for enhanced design flexibility and assembly tolerances. The sensor IC has been optimized to provide an output that is not affected by target runout or sudden air gap changes. It is insensitive to magnet pole size, allowing one sensor to be paired with different ring magnets. The VM721D1 sensor IC contains an integral capacitor for EMC protection, eliminating the need for an external capacitor in most applications. The wide leads are designed for a welded assembly, making the part easier to mount in customer applications.

\*Patent Pending

#### **FEATURES**

- Integrated speed and direction sensor IC
- Pole size independent operation
- 2-pin Pulse Width Modulated (PWM) current interface
- -40°C to 150°C operating temperature range
- Zero speed operation
- No calibration required
- Insensitive to mechanical vibration
- Protection against reverse polarity
- Integral capacitor for EMC protection
- ESD protected
- ISO-26262 conforming
- AECQ100-H qualified

#### **DIFFERENTIATION**

Honeywell's unique solution utilizes the AMR bridge in saturation, which provides a more stable output response when the system has vibration, sudden air gap changes, or target runout without requiring complex magnitude compensation algorithms. The AMR signal has greater sensitivity than Hall-effect sensor ICs, and does not require automatic gain control or chopper stabilization that can lead to increased jitter over the operating range.

#### POTENTIAL TRANSPORTATION APPLICATIONS

- Transmission speed and direction sensing
- Direction for Anti-lock Brake Systems (ABS) and auto parking (For ISO26262 Function Safety applications a Safety Manual is available upon request.)

#### **PORTFOLIO**

The Honeywell VM721D1 2-Pin PWM Speed and Direction Sensor IC joins the following related products:

- VM721V1 AMR 2-Pin Speed Sensor IC
- VM821Q1 AMR 4-Pin Quadrature Sensor IC

## **AMR 2-Pin PWM Speed and Direction Sensor IC**

VM721D1

Table 1. Operating Characteristics (Over entire supply voltage range at -40°C ≤ T<sub>A</sub> ≤ 150°C, unless otherwise specified)

Characteristic	Symbol	Condition	Min.	Тур.	Max.	Unit
Supply voltage	Vs	-40°C to 110°C 150°C	4.0 4.0		24 9.0	V
Supply current: high low	I <sub>Sh</sub>	digital high state digital low state	12 5.9	14 6.95	16 8.0	mA
Current ratio	_	_	1.9	_	_	_
Pulse length: forward reverse	t <sub>on</sub> t <sub>fwd</sub> t <sub>rev</sub>		38 76	45 90	52 104	μs
Output switching time: rise time fall time	t <sub>r</sub>	metering resistor, no bypass capacitor metering resistor, no bypass capacitor			8	μs
Switching frequency: forward reverse	f <sub>fwd</sub>	limited by length of forward pulse limited by length of reverse pulse	_ _	_ _	14 8	kHz

#### **Table 2. Output Configuration**

Characteristic	Condition	Configuration
Number of pulses per pole	_	1
Forward definition	rotation from pin 2 to pin 1 as shown in Figure 5	ring magnet rotating from pin 2 to pin 1 (CCW)

Table 3. Application Requirements (At 4.0 V  $\leq$  V<sub>S</sub>  $\leq$  24 V, -40°C  $\leq$  T<sub>A</sub>  $\leq$  150°C)

Characteristic	Symbol	Condition	Min.	Тур.	Max.	Unit
Magnetic flux	В	D <sub>max</sub> , max. air gap, max. temp.	±30	_	_	Gauss
Magnetic flux with valid direction indication, increased jitter	В	D <sub>max</sub> , max. air gap, max. temp.	±10	_	_	Gauss
Metering resistor	R	_	10	100 to 300	_	Ohm

#### **Table 4. Absolute Maximum Ratings**

Characteristic	Symbol	Condition	Min.	Тур.	Max.	Unit
Operating temperature	Ta	_	-40 [-40]	_	150 [302]	°C [°F]
Junction temperature	T	_	-40 [-40]	_	165 [329]	°C [°F]
Storage temperature	Ts	_	-40 [-40]	_	150 [302]	°C [°F]
Thermal resistance	$R_{\theta^{JA}}$	_	_	_	_	°C/W
Supply voltage	Vs	_	-26.5	_	26.5	V
Soldering temperature	_	3 s max.	_	_	260 [500]	°C [°F]
ESD (HBM)	V <sub>ESD</sub>	JEDEC JS-002-2014	_	_	±6	kV

#### NOTICE

Absolute maximum ratings are the extreme limits the device will momentarily withstand without damage to the device. Electrical and mechanical characteristics are not guaranteed if the rated voltage and/or currents are exceeded, nor will the device necessarily operate at absolute maximum ratings.

#### NOTICE

Large, stray magnetic fields in the vicinity of the sensor may adversely affect sensor performance.

Temperature (°C)

60 80 100 120 140 160

20

Figure 1. Maximum Supply Voltage Rating



# **AMR 2-Pin PWM Speed and Direction Sensor IC** VM721D1

Figure 2. Block Diagram

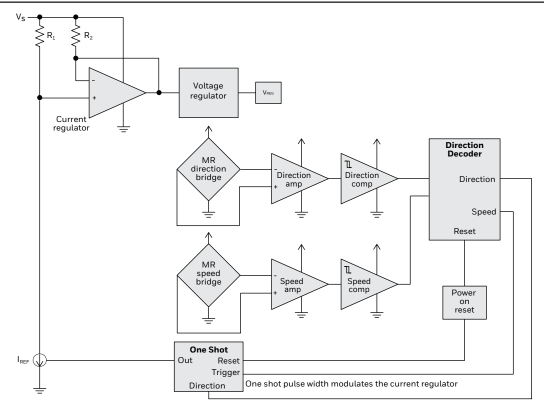
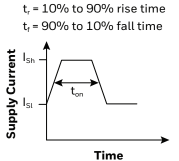


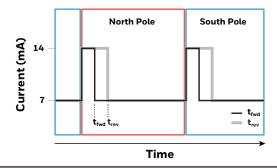
Figure 3. Basic Application Circuit

Control Unit Power supply Sensor Metering

Figure 4. Rise and Fall Time Definition



**Figure 5. Transfer Characteristics** 



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VM721D1

Figure 6. Sensor IC Mounting Orientation

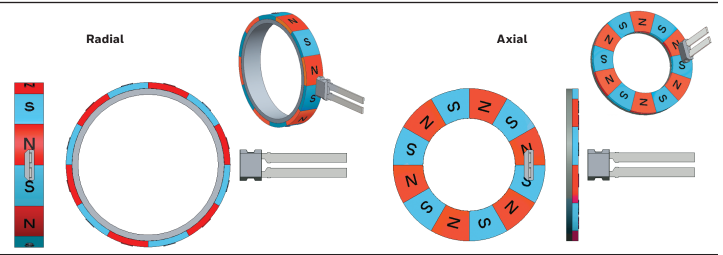
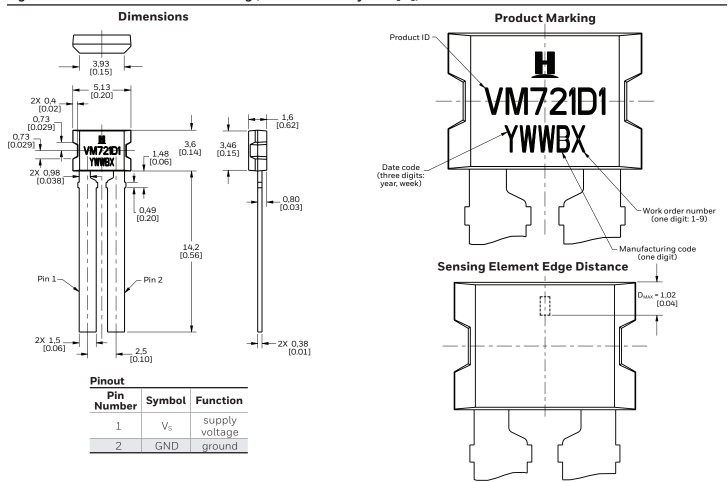


Figure 7. Dimensions and Product Marking (For reference only mm/[in])



<b>Table</b>	5.	Order	Guide
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Catalog Listing	Description				
VM721D1	Anisotropic Magnetoresistive (AMR) 2-Pin Pulse Width Modulated (PWM) Speed and Direction Sensor Integrated Circuit, 2-pin SIP, bulk pack, 500 units/bag	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			

#### **ADDITIONAL INFORMATION**

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- Installation instructions
- Application notes
- Technical notes
- CAD models
- Evaluation samples available from your local Honeywell contact
- Function Safety Manual is available upon request. Contact info.sc @honeywell.com

#### For more information

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Failure to comply with these instructions could result in death or serious injury.

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- The information presented in this datasheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

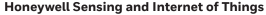
Failure to comply with these instructions could result in death or serious injury.

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