Installation Instructions for the 1AV Series 2 Vane Sensor

ISSUE 3 **PK 87573**

A WARNING

PERSONAL INJURY

 DO NOT USE these products as safety or emergency stop devices, or in any other application where failure of the product could result in personal injury.

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

GENERAL INFORMATION

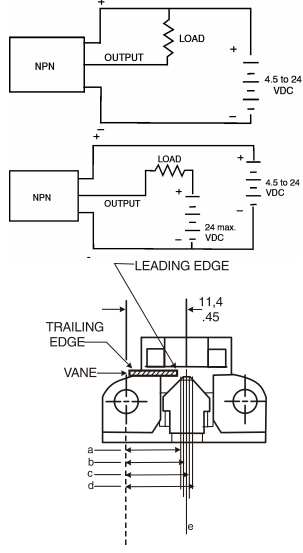
1AV Series Hall-effect vane sensors include a Hall-effect sensor and a magnet in a common package. They are operated by passing a ferrous vane through the gap between magnet and sensor.

The vane is a low carbon cold rolled steel, type AISI, 1018 or lower in carbon content. Minimum recommended vane dimensions of 0.30 inch (7,6 mm) tooth width and .40 inch (10,1 mm) window width are required to assure appropriate operating characteristics.

ACTUATION

- 1. With no vane in gap output is conducting (Sinking is Low).
- 2. Vane movement Left to Right when leading edge reaches "b", the output voltage stops conducting (Sinking goes High).
- After leading edge reaches "b", assuming vane moves on through the gap; as trailing edge reaches "d", the output voltage will be conducting.
- 4. For vane movement from Right to Left, output is nonconducting when leading edge reaches "c", and conducting when trailing edge reaches "a".

WIRING DIAGRAMS



ELECTRICAL CHARACTERISTICS

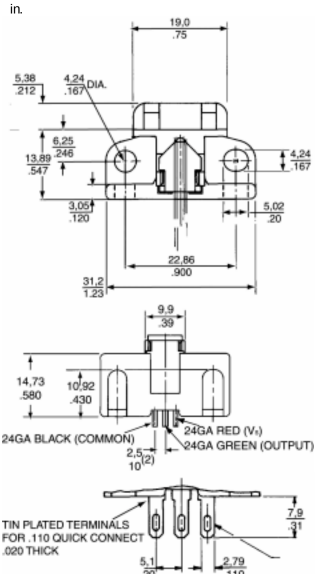
Supply voltage	4.5 to 24 Vdc (11 <u>+</u> 5 typ.)	
Supply current	16.0 mA max. @ 25 °C 18.5 mA max. @ -40 °C	
Output voltage	Current sinking: 0.4 V max. @ 20mA	
Load current	40 mA max.	
Temperature range	-40 to +125 °C (-40 to +257 °F)	

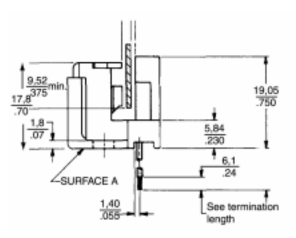
MECHANICAL CHARACTERISTICS

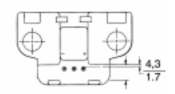
Operating		Left			Right		Differential
Range	Operate (a)	Release (b)	Diff. (b-a)	Operate (d)	Release (c)	Diff. (d-c)	L-R, R-L (c-a), (d-b)
12 VDC, 25°C	$.39 \pm .03$.41 ± .03	$.02 \pm .014$.51 ± .03	$.49 \pm .03$	$.02 \pm .014$.10 ± .04

MOUNTING DIMENSIONS (for reference only)

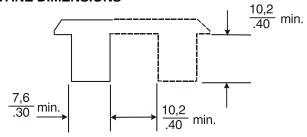








VANE DIMENSIONS



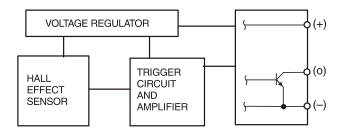
TERMINALS		
1	Vs	
2	Output	
3	Common	

LEADWIRES		
Red	Vs	
Green	Output	
Black	Common	

CATALOG LISTINGS

Listing	Туре	Termination Style	Lead Length (inches)
1AV11F	Open Collector	Terminal	0.31 ± 0.05
1AV12F	NPN	Leadwire	7.00 ± 0.50
1AV13F	Current Sinking	Leadwire	24.50 ± 1.00

CIRCUIT DIAGRAM NPN (SINKING)



TROUBLESHOOTING

If sensor does not operate, follow these steps:

- 1. Make certain all wiring is correct (load must be connected).
- 2. Measure supply voltage across positive and ground (leads/terminals) to verify that proper supply voltage is present.
- 3. Connect positive lead of voltmeter to output (lead/terminal). Readings should be:

No vane in gap 0.4 V max.

Vane in gap Vs

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Contact your local sales office for warranty information. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace without charge those items it finds defective. The foregoing is Buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

While we provide application assistance, personally, through our literature and the Honeywell

web site, it is up to the customer to determine the suitability of the product in the application.

For application assistance, current specifications, or name of the nearest Authorized Distributor, contact a nearby sales office. Or call:

1-800-537-6945 USA

1-800-737-3360 Canada

1-815-235-6847 International

FAX

1-815-235-6545 USA

INTERNET

www.honeywell.com/sensing info.sc@honeywell.com

Honeywell

Sensing and Control

Honeywell
11 West Spring Street
Freeport, Illinois 61032
Printed with Soy lok

Printed with Soy Ink on 50% Recycled Paper 87573-3-EN IL50 GLO 0303 Printed in USA