

Transportation Variable Reluctance Speed Sensors

32303003

Thrumold Series

Issue A

Datasheet





DESCRIPTION

The Thrumold Series VRS (Variable Reluctance Speed) sensors are designed to detect engine timing and transmission speed by determining the speed and position of rotating shafts in heavy-duty, off-road, and construction vehicles, providing information to help improve engine combustion process efficiency. These passive VRS sensors are simple, rugged devices that do not require an external voltage source for operation. A permanent magnet in the sensor establishes a fixed magnetic field. The approach and passing of a ferrous metal target near the sensor's pole piece (sensing area) changes the flux of the magnetic field, dynamically changing its strength. This change in magnetic field strength induces a current into a coil winding which is attached to the output terminals. The output signal of a VRS sensor is an ac voltage that varies in amplitude and frequency as the speed of the monitored device changes, and is usually expressed in peak to peak voltage (Vp-p). One complete cycle occurs as each tooth passes the sensor's pole piece. If a standard gear were used as a target, this output signal would resemble a sine wave if viewed on an oscilloscope.

VALUE TO CUSTOMERS

- Cost-effective: Self-powered operation, energy efficiency, and simple design help to reduce costs
- Manufacturing excellence: Honeywell has more than 100 years of manufacturing and engineering expertise
- Fast Request for Quotes (RFQs): Responding quickly to RFQs and product sample requests are Honeywell hallmarks
- Reliable supply chain: Honeywell's effective inventory management and dependable supply chain are available throughout the customer's development cycle
- Designed to Six Sigma standards: Provides the highest level of product quality, performance, consistency and confidence that the sensor will perform to specification
- Dedicated teams and efficient manufacturing processes allow samples to be shipped quickly to support the customer's product development cycle

- Configurable diameters, materials, and output voltages: A variety of package styles, housing diameters, materials and and output voltages
- Compensated operating temperature range: -40 °C to 150 °C [-40 °F to 302 °F]
- Energy efficient: When used in engine camshaft and crankshaft applications, can provide a precise engine timing signal to optimize the combustion process
- No moving parts or wear mechanisms (unlike mechanical switches)
- Self-powered operation: Can be used in applications where no external power is available
- Direct conversion of actuator speed to output frequency: Simplifies the customer's electronic control interface because each output signal correlates to each tooth on the actuator
- Simple installation: Screw-in mount sensor requires no special tools
- Designed for use over a wide range of speeds: Allows for potential use in engines and transmissions which often require a wide range of rotational speed measurement
- Durable: 300 Series stainless steel housing material allows for use in harsh environments
- Environmentally tough:
 - Chemical compatibility: Engine oil, diesel fuel, water, engine coolant, salt spray and trisodium phosphate cleaning solution (oils containing extreme pressure additives are not suitable for use with this sensor)
 - Front end sealed to 5 psi
- Sensor reach options: Sensor reach is the distance from a sensor's mounting surface to its sensing tip:
 - Adjustable: The sensor, with its threaded housing, is screwed into the application until it makes contact with the target, and then is backed off one-half to one turn; a userprovided jam nut is then used to fix the sensor in place
 - Fixed (also called non-adjustable): The sensor is screwed into the application until the sensor's mounting surface makes contact with the application's mounting surface

POTENTIAL TRANSPORTATION APPLICATIONS

- Engine timing for heavy duty, off-road, construction vehicles (i.e., tractors and dump trucks)
- Transmission speed for heavy duty, off-road, construction vehicles (i.e., tractors and dump trucks)

Note: Not recommended for potential use in Aerospace/ Defense applications.

PORTFOLIO

In addition to the Thrumold Series for Transportation applications, Honeywell offers Industrial variable reluctance sensors which provide electrical compatibility to most control system interfaces: VRS General Purpose Series, VRS Hazardous Location Series, VRS High Output Series, VRS High Resolution Series, VRS High Temperature Series and VRS Power Output Series.

Table 1. Electrical Specifications

	High Voltage Output Versions							Low Voltage Output Versions				
Characteristic	TM- HAADA	TM- HBADA	TM- HBADA-001	TM- HBCDA	TM- HCBDF	TM- HCDDF	TM- LAADA	TM- LBADA	TM- LCBDA	TM- LDADA		
Input												
Coil resistance: at 25 °C [77 °F] over temp.	1450 Ohm ±180 Ohm 1450 Ohm ±70 Ohm						140 Ohm to 230 Ohm 105 Ohm to 260 Ohm					
Inductance (at 1 kHz, ±2%)	706 mH ±41 mH 580 mH ±35 mH							84 mH ±9 mH				
Operating frequency, max.	15 kHz typ.						40 kHz typ.	15 k⊦	lz typ.	40 kHz typ.		
Output												
Output voltage, min.	39 Vp-p ±9 Vp-p ±6.9 Vp-p						28 Vp-p ±7 Vp-p					
Optimum actuator	8 DP											
Gear pitch range	8 mm											
Surface speed, min.		5.9 IPS (0.15 m/s) typ.										

Table 2. Mechanical Specifications

Characteristic		Hig	h Voltage O	Low Voltage Output Versions						
	TM- HAADA	TM- HBADA	TM- HBADA-001	TM- HBCDA	TM- HCBDF	TM- HCDDF	TM- LAADA	TM- LBADA	TM- LCBDA	TM- LDADA
Housing material	stainless steel				aluminum	anodized aluminum	stainless steel			stainless steel
Mounting thread	M18x1.5 6G	5/8-18 UNF-2A			3/4-16 UNF-2A		M18x1.5 6G	5/8-18 UNF-2A		M16x1.5 6G
Termination	Deutsch DT04 connector									
Chemical compatibility	En	Engine oil, diesel fuel, water, engine coolant, salt spray, and trisodium phosphate cleaning solution. (Note: do not use oils containing extreme pressure additives (high sulfur content).)								
Weight		72 g [2.54 oz] approx.								

Table 3. Environmental Specifications

Characteristic	High Voltage Output Versions							Low Voltage Output Versions				
	TM- HAADA	TM- HBADA	TM- HBADA-001	TM- HBCDA	TM- HCBDF	TM- HCDDF	TM- LAADA	TM- LBADA	TM- LCBDA	TM- LDADA		
Operating temp.	-40 °C to 120 °C [-40 °F to 248 °F]											
Storage temp.		-55 °C to 150 °C [-67 °F to 302 °F]										
Vibration		20 G RMS from 24 Hz to 2000 Hz >50 MOhm										

Table 4. High Output Versions Only: Test Condition Specifications

Characteristic	TM- HAADA	TM- HBADA	TM- HBADA-001	TM- HBCDA	TM- HCBDF	TM- HCDDF				
Surface speed		5.9 IPS typ.								
Gear		8 DP								
Air gap		0,889 mm ±0,381 mm [0.035 in ±0.015 in]								
Load resistance		4.8 kOhm								
Free air condition	no ferrous metals within 38,1 mm [1.5 in] of sensor face									

Figure 1. Nomenclature

For example, a **TM-HAADA** catalog listing number defines a TM Series VRS sensor with high output, M18 x 1.5 6G thread size, 82,68 mm [3.265 in] housing length, a Deutsch connector, adjustable sensor reach, no protective sleeve.

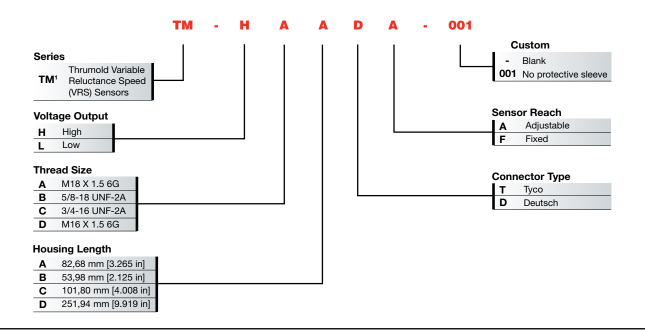


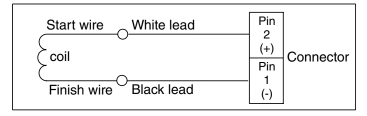
Table 5. Order Guide

Catalog Listing	Description
TM-HAADA	Thrumold Series transportation variable reluctance speed sensor, high output, M18X1.5 6G thread size, 82,68 mm [3.265 in] housing length, Deutsch connector, adjustable sensor reach
TM-HBADA	Thrumold Series transportation variable reluctance speed sensor, high output, 5/8-18 UNF-2A thread size, 82,68 mm [3.265 in] housing length, Deutsch connector, adjustable sensor reach
TM-HBADA-001	Thrumold Series transportation variable reluctance speed sensor, high output, 5/8-18 UNF-2A thread size, 82,68 mm [3.265 in] housing length, Deutsch connector, adjustable sensor reach, no protective sleeve
TM-HBCDA	Thrumold Series transportation variable reluctance speed sensor, high output, 5/8-18 UNF-2A thread size, 101,80 mm [4.008 in] housing length, Deutsch connector, adjustable sensor reach
TM-HCBDF	Thrumold Series transportation variable reluctance speed sensor, high output, 3/4-16 UNF-2A thread size, 53,98 mm [2.125 in] housing length, Deutsch connector, fixed sensor reach
TM-HCDDF	Thrumold Series transportation variable reluctance speed sensor, high output, 3/4-16 UNF-2A thread size, 251,94 mm [9.919 in] housing length, Deutsch connector, fixed sensor reach
TM-LAADA	Thrumold Series transportation variable reluctance speed sensor, low output, M18X1.5 6G thread size, 82,68 mm [3.265 in] housing length, Deutsch connector, adjustable sensor reach
TM-LBADA	Thrumold Series transportation variable reluctance speed sensor, low output, 5/8-18 UNF-2A thread size, 82,68 mm [3.265 in] housing length, Deutsch connector, adjustable sensor reach
TM-LBCDA	Thrumold Series transportation variable reluctance speed sensor, low output, 5/8-18 UNF-2A thread size, 101,80 mm [4.008 in] housing length, Deutsch connector, adjustable sensor reach
TM-LDADA	Thrumold Series transportation variable reluctance speed sensor, low output, M16X1.5 6G thread size, 82,68 mm [3.265 in] housing length, Deutsch connector, adjustable sensor reach

Figure 2. All Available External Configurations



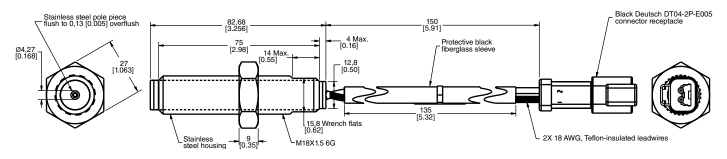
Figure 3. Electrical Schematic



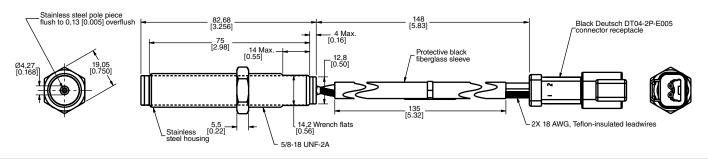
As ferrous material approaches the pole piece, the white lead goes positive with respect to the black lead.

Figure 4. High Output Versions Dimensional Drawings (For reference only: mm [in].)

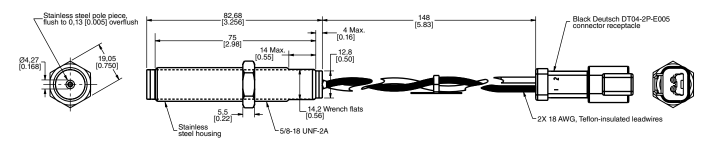
TM-HAADA



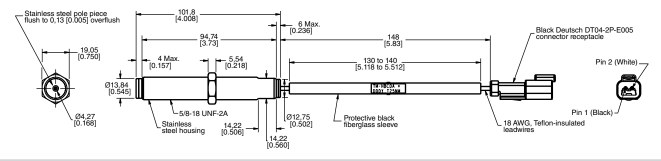
TM-HBADA



TM-HBADA-001



TM-HBCDA



TM-HBCDF

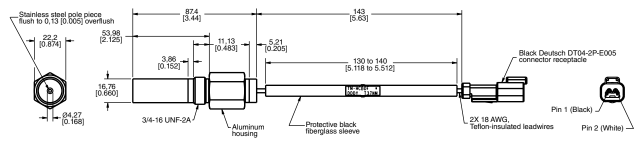


Figure 4. High Output Versions Dimensional Drawings (continued)

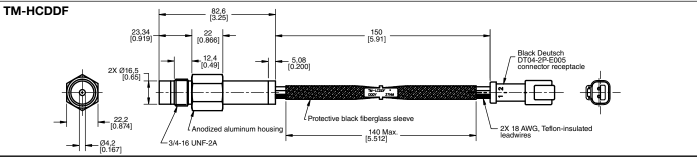
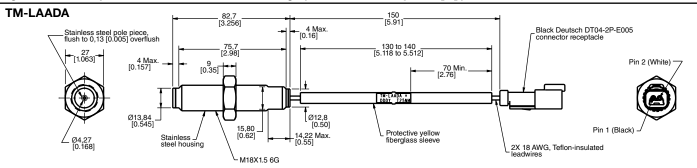
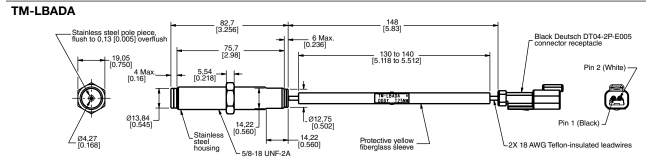
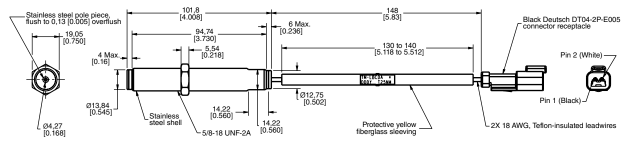


Figure 5. Low Output Versions Dimensional Drawings (For reference only: mm [in].)

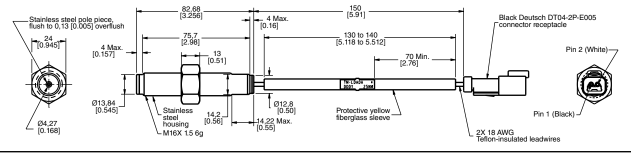




TM-LCBDA



TM-LDADA



▲ 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.

▲ WARNING MISUSE OF DOCUMENTATION

- 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.

Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, 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. In no event shall Honeywell be liable for consequential, special, or indirect damages.

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.

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.

Find out more

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office.

To learn more about Honeywell Sensing and Productivity Solutions' products, call +1-815-235-6847 or 1-800-537-6945, visit sensing.honeywell.com, or e-mail inquiries to info.sc@honeywell.com

Sensing and Productivity Solutions Honeywell 1985 Douglas Drive North Golden Valley, MN 55422 honeywell.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Speed Sensors category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

621405 M3050A13 MA215HT-96 726324 726446 727033 727440-08 727440-28 728265-02 993AB18AT-J SNDJ-CNT-G03 M3024 M3030 M3040 M3040AN25 34.170.1001.0 4953 ZS-180-B55 ZS-1963 ZS-2048 ZS-2147 04.241.8053.0 04.845.2253.0 EN401B SNDH-SPR-001 70.331.1028.0 70.331.2428.0 70.377.2428.0 725004 725204 725733 725951 727397 727440-27 728143-15 728202-02 PA11560 PA12D03 ZS-1952 ZS-1728-D SNDJ-CNT-G04 SNDH-SPC-01M SNDH-H3C-G07 4951957-8 REVK 722543 LCZA460 728098-07 SNDH-SPC-01P 727470 3040AN40