Honeywell

HOME ABOUT US INDUSTRIES PRODUCTS & APPLICATIONS NEWS & EVENTS CONTACT & SUPPORT EXTRANETS

- ■People & Careers
- ■Warranty Information
- ■Appliances
- Automotivo
- Aerospace. Ordnance & Marine
- المشار والمسالم
- -Information Tachnology
- ■Medical
- ■Test & Measurement
- Speed. Position & Current
- Thermal
- -Pressure Force & Flow
- Relavs
- ■Switches & Equipment Health
- Potentiometers & Resistors
- Safety Products
- Vehicle Controls & Monitoring
- ■Test & Measuremen
- ■Press Releases
- ■Application Note Library
- ■Digital University
- ■If You Have a Part Number
- U.S. Authorized Distributors
- ■Global Sales & Service
- ■N. American Sales Reps
- Distributor Inventory
- ■Technical Assistance
- ■Literature Request
- ■Customer Feedback
- ■Contact Us
- ■iCOM*plus*
- ■Suppliers
- ■IM&C Sites

Speed, Pos	sition
& Current	

Thermal

Pressure, Force & Flow Relays

Switches & Equipment Health

Potentiometers & Resistors

Safety Products Vehicle Controls & Monitoring

Test & Measurement

_Automotive Sensors

Current Sensors

Honeywell Sensing and Control

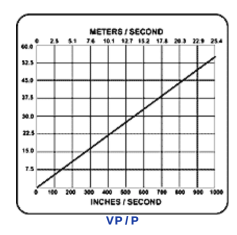
- Encoders
- Environmentally Sealed Proximity Sensors
- _Fiber Optic Sensors
- Infrared Sensors
- Linear and Rotary
 Potentiometric Sensors
- _Liquid Level Sensors
- _Magnetic Position Sensors
- Navigation and Compass Sensors
- _Potentiometers
- _Resolvers
- _Turbidity Sensors
- Ultrasonic Sensors
- VRS Aerospace Proximity Switches and Sensors
- VRS Industrial Speed
 - >Literature
 - >3010 Series General Purpose VRS Sensors
 - >3015 Series General
 Purpose VRS Sensors
 - >30X9 Series High Resolution VRS Sensors
 - >304X Series High Resolution VRS Sensors
 - >30X4 Series High
 Resolution VRS Sensors
 - >3070/3090 Series
 Explosion Proof VRS
 Sensors
 - >2015/2025/2030/2040 Series Molded VRS Sensors
 - >3030 Series High Output
 VRS Sensors
 - >3025 Series High Output VRS Sensors
 - >3040 Series Power
 Output VRS Sensors
 - Sealed Front-End VRS
 Sensors

3025 Series M12 [3/8 in] High Output VRS Sensors



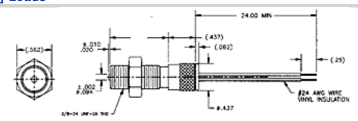
For speed sensing applications where higher output voltages are needed. Performs best at low to medium speeds with medium to high impedance loads.

- Optimum Actuator: 24 DP (Module 1.06) Ferrous Metal Gear
- Test Condition: A



→ Specifications	
Parameter	Value
Output Voltage	55V P-P min.
Coil Resistance	275 Ohm to 330 Ohms
Pole Piece Diameter	2,36 mm [0.093 in]
Minimum Surface Speed	15 IPS [0.38 m/Sec.] Typical
Operating Temperature Range	-40 °C to 107 °C [-40 °F to 225 °F]
Inductance	75 mH max.
Gear Pitch Range	26 DP [Module 0.98] or Coarser
Maximum Operating Frequency	40 KHz Typical
Vibration	Meets Mil-Std 202F Method 204D

Sensors with 3/8-24 UNF-2A Mounting Thread*, KNURL, 600 mm [24 in] Leads



→ Dimensions		
Part Number	Thread Length	Weight
3025	20 mm [0.8 in]	28 g [1.0 oz]
3025A17	44 mm [1.7 in]	35 g [1.2 oz]
3025A35	88 mm [3.5 in]	42 g [1.5 oz]

Part Number Search

Search the Sensing and Control Interactive Catalog.

Keyword Search

Search for product and support information.

→ Advanced Search

Download Technical Docs

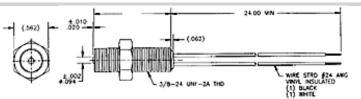
- >MA243HT Series Sealed Front-End Hi-Temp Sensor
- >MA215HT/MA315HT
 Series Sealed Front-End
 Hi-Temp VRS Sensors
- >MA3055 Series Sealed Front-End Hi-Temp VRS Sensor
- >3042 Series Intrinsically Safe VRS Sensors
- >3042 Series Contro Drawing
- >3050 Series Miniature
 VRS Sensors
- >3080 Series Sub Miniature VRS Sensor
- >3015HTB Series High Temperature VRS Sensors
- >Download VRS
 Calculator

Quick Links

- Products & Applications
- Contact Us
- Request Free Literature

*For Metric Mounting Thread Versions, add "M" as the first character of the model number.

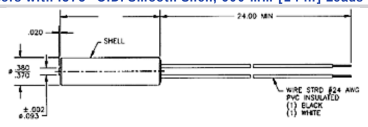
Sensors with 3/8-24 UNF-2A Mounting Thread*, 600 mm [24 in] Leads



→ Dimensions		
Part Number	Thread Length	Weight
3025S13	30 mm [1.2 in]	28 g [1.0 oz]

*For Metric Mounting Thread Versions, add "M" as the first character of the model number.

Sensors with .375" O.D. Smooth Shell, 600 mm [24 in] Leads



→ Dimensions		
Part Number	Thread Length	Weight
3025SS13	1.2" (30 mm)	1.0 oz. (28 gr.)
3025SS25	2.5" (63 mm)	1.5 oz. (42 gr.)

*For Metric Mounting Thread Versions, add "M" as the first character of the model number.