

HOME ABOUT US

T US INDUSTRIES

PRODUCTS & APPLICATIONS

**NEWS & EVENTS** 

**CONTACT & SUPPORT** 

**EXTRANETS** 

- \_ Automotive Sensors
- Current Sensors
- 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
  - Output VRS Sensors

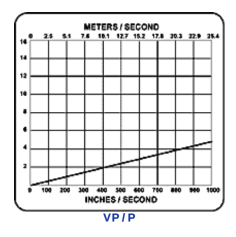
### **Honeywell Sensing and Control**

# MA3055 Series M8 [1/4 in] Sealed Front-End Hi-Temp VRS Sensor



For speed sensing applications where sensor mounting area is very limited, a high temperature is present and the sensor tip is exposed to liquids, oils or fluids.

- Optimum Actuator: 28 DP (Module 0.9) Ferrous Metal Gear
- Test Condition: A



#### Part Number Search

Search the Sensing and Control Interactive Catalog.

#### Keyword Search

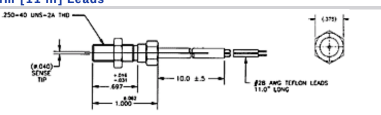
Search for product and support information.

→ Advanced Search

**Download Technical Docs** 

→ Specifications				
Parameter	Value			
Output Voltage	5.2 V P-P min.			
Coil Resistance	20 to 45 Ohms			
Pole Piece Diameter.	1 mm [0.04 in]			
Minimum Surface Speed	35 IPS (0.890 m/Sec.) Typical			
Operating Temperature Range	-73 °C to 230 °C [-100 °F to 450 °F]			
Inductance	1.5 mH to 4.5 mH max.			
Gear Pitch Range	36 DP (Module 0.7) or Coarser			
Maximum Operating Frequency	70 KHz Typical			
Vibration	Meets Mil-Std 202F Method 204D			

## Sensor with 1/4-40 UNS-2A Mounting Thread, Sealed Front-End, 279 mm [11 in] Leads



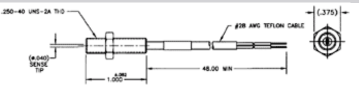
→ Dimensions				
Part Number	Thread Length	Weight		
MA3055	17,5 mm [0.69 in]	28 g [1 oz]		

- > 3040 Series Power Output VRS Sensors
- > MA230/MA240 Series Sealed Front-End VRS Sensors
- 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 Control 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

#### Sensor with 1/4-40 UNS-2A Full Length Thread, Sealed Front-End, 1200 mm [48 in] Leads



$\rightarrow$	Dimensions		
	Part Number	Thread Length	Weight
	MA3055S10	25,4 mm [1.0 in]	28 g [1 oz]