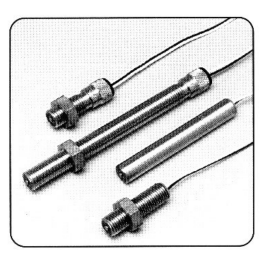


3/8 M12\* **3025 SERIES** HIGH **OUTPUT VRS SENSORS** 



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 (See Pg. 8)

### GENERAL SPECIFICATIONS

**OUTPUT VOLTAGE: 55V P-P min.** 

COIL RESISTANCE: 275 to 330 OHMS POLE PIECE DIA.: .093" (2.36mm)

MIN. SURFACE SPEED: 15 IPS (.38 m/Sec.) Typical

OPER. TEMP. RANGE: -40 to 225F (-40 to 107C)

INDUCTANCE: 75 mH max.

GEAR PITCH RANGE: 26 DP (Module .98) or Coarser

MAX. OPER. FREQ .: 40 KHz Typical

VIBRATION: Meets Mil-Std 202F Method 204D

#### SENSORS WITH 3/8-24 UNF-2A MOUNTING THREAD\*, KNURL, 24" (600 mm) LEADS

MODEL 3025 3025A17

3025A35

THREAD LENGTH

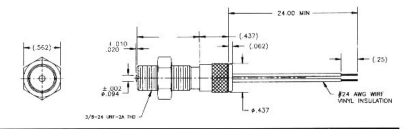
0.8" (20 mm) 1.7" (44 mm)

3.5" (88 mm)

WEIGHT

1.0 oz. (28 gr.) 1.2 oz. (35 gr.)

1.5 oz. (42 gr.)



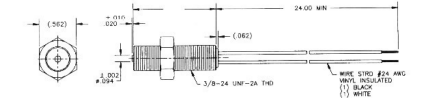
#### SENSORS WITH 3/8-24 UNF-2A MOUNTING THREAD\*, 24" (600 mm) LEADS

MODEL 3025S13 THREAD LENGTH

1.2" (30 mm)

WEIGHT

1.0 oz. (28 gr.)



#### SENSORS WITH .375" O.D. SMOOTH SHELL, 24" (600 mm) LEADS

MODEL

SENSOR LENGTH

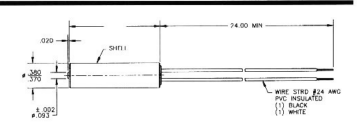
3025SS13 3025SS25 2.5" (63 mm)

1.2" (30 mm)

WEIGHT

1.0 oz. (28 gr.)

1.5 oz. (42 gr.)



# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Honeywell:

<u>3025S13</u> <u>3025</u> <u>3025A35</u> <u>3025A17</u>