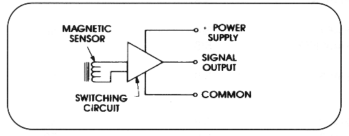
584XX/HV SERIES DIGITAL MAGNETIC SPEED SENSORS

GENERAL DESCRIPTION

Electro's 584XX/HV Series Speed Sensors combine the features of VRS sensors with a self-contained switching circuit. This circuit changes the waveform generated by the sensor coil into a digital square-wave output. The switching circuit is triggered "on" by the positive-going leading edge of the sensor coil output and turned "off" when the sensor coil output approaches zero voltage.

Functional diagrams and general application data are shown below. Specifications unique to each model number are shown on the following three pages. Housing material for all models is Series 400 stainless steel, except HV units, which use Series 300 stainless steel.



Functional Block Diagram

INPUT
FROM
SENSOR
COIL
OUTPUT FROM
SWITCHING
CIRCUIT

Signal from Coil vs Output Signal

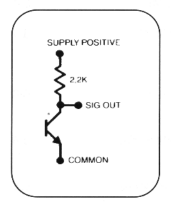
Output Configuration – All Models

Wiring: Pin A/Red = positive supply

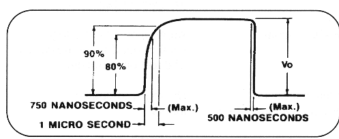
Pin B/Black = common

Pin C/White or Green = output

Note: Shell is connected to common on all models except HV units.



Power supply and output leads are unprotected, and must not be incorrectly connected, except on HV units, which have reverse polarity protection.



Detail of output signal, when a projection, such as a gear tooth or key is used as a target. Note that pulse width will vary due to actuator size, speed and airgap setting.

APPLICATION CONSIDERATIONS

You should consider using a Digital Magnetic 584XX/HV series sensor as opposed to a standard VRS sensor if your application requires the following:

- 5-15 VDC Supply Voltage.
- 10-30 VDC Supply Voltage with reverse polarity protection.
- Square wave logic output signal
- Detection of surface speeds as low as 1 IPS (.03m/sec.)
- Detection of gearpitch up to 64DP (Module .40)
- Orientation of the sensor is not desirable or possible

Note: The 584XX series sensors are not recommended for production use with exposure to hostile liquids. For such situations you should consider Electro VRS sensors and/or Active Sensors with sealed front ends and appropriate temperature ratings.



5/8 M16* **584XXHV SERIES** DIGITAL **MAGNETIC SPEED SENSORS**



FOR APPLICATIONS REQUIRING HIGHER OPERATING VOLTAGES, REVERSE POLARITY PROTECTION AND/OR A SQUARE WAVE OUTPUT SIGNAL. REFERENCE SENSITIVITY CURVES ON PAGE 49 FOR EACH MODEL NUMBER. ALIGNMENT NOT REQUIRED. COMMON IS NOT CONNECTED TO HOUSING.

SUPPLY VOLTAGE: 10 to 30 VDC @ 15mA max.

Reverse polarity protected.

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

HOUSING MATERIAL: 300 Stainless Steel

OUTPUT SIGNAL: Square Wave

Low: 350 mV max. @ 20mA maximum current sink RL = load resistance in K ohms High: = $RL \times Vs$

Vs = supply voltage in VDC RL + 2.2K

VIBRATION: Meets Mil-Std 202F Method 204D

SENSORS WITH 5/8-18 UNF-2A MOUNTING THREAD*, MS3106 CONNECTOR, 10 KHz TYPICAL FREQUENCY RESPONSE.

MODEL 58426HV 58426HVA30 **THREAD** LENGTH 1.8" (45 mm)

3.0" (76 mm)

OVERALL LENGTH 3.0" (76 mm)

4.1" (104 mm)

WEIGHT

3.0 oz. (85 gr.) 5.0 oz. (142 gr.)

Mates with 41009(VR) Connector or CA310 Cable Assembly

58426HV 5/R-18 LINE-2A THREAD MATES WITH CONNECTOR MS3106A-10SL-3S 010

SENSORS WITH 5/8-18 UNF-2A MOUNTING THREAD*, AWG 22 PVC SHIELDED CABLE 65" (1.65 m) LONG, 10 KHz TYPICAL FREQUENCY RESPONSE.

MODEL 58424HV 58424HVA30 THREAD LENGTH

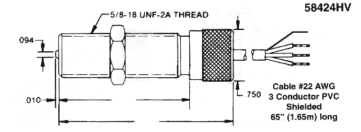
1.8" (45 mm) 3.0" (76 mm) LENGTH

2.5" (63 mm) 3.7" (94 mm)

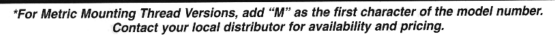
OVERALL

WEIGHT

3.0 oz. (85 gr.) 5.0 oz. (142 gr.)

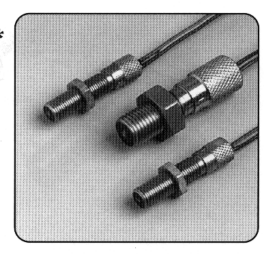








3/8 5/8 M16* 1/4 584XX SERIES DIGITAL MAGNETIC **SPEED SENSORS**



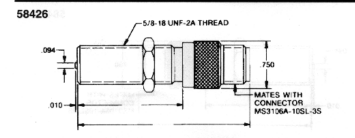
FOR APPLICATIONS REQUIRING LOW SPEED RESPONSE (1 IPS (.03M/SEC.) MINIMUM), FINE PITCH GEARS (TO 64DP (MODULE .40)) AND/OR A SQUARE WAVE OUTPUT SIGNAL. REFERENCE SENSITIVITY CURVES FOR EACH MODEL NUMBER ON PAGE 51. ALIGNMENT NOT REQUIRED. COMMON IS CONNECTED TO HOUSING.

SUPPLY VOLTAGE: 5.0 to 15 VDC @ 15mA max. OPER. TEMP. RANGE: -40 to 225F (-40 to 107C) **HOUSING MATERIAL: 400 Stainless Steel**

VIBRATION: Meets Mil-Std 202F Method 204D

OUTPUT SIGNAL: Square Wave

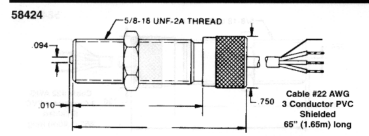
Low: 350 mV max. @ 20mA maximum current sink RL = load resistance in K ohms High: = RL x Vs Vs = supply voltage in VDC



SENSORS WITH 5/8-18 UNF-2A MOUNTING THREAD*, MS3106 CONNECTOR, 10 KHz TYPICAL FREQUENCY RESPONSE.

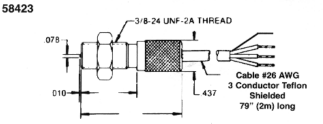
MODEL	THREAD LENGTH	OVERALL LENGTH	WEIGHT
58426	1.8" (45 mm)	3.0" (76 mm)	3.0 oz. (85 gr.)
58426A30	3.0" (76 mm)	4.1" (104 mm)	5.0 oz. (142 gr.)

Mates with 41009(VR) Connector or CA310 Cable Assembly



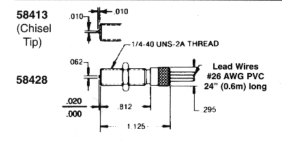
SENSORS WITH 5/8-18 UNF-2A MOUNTING THREAD*, AWG 22 PVC SHIELDED CABLE 65" (1.65 m) LONG, 10 KHz TYPICAL FREQUENCY RESPONSE.

MODEL	THREAD LENGTH	OVERALL LENGTH	WEIGHT
58424	1.8" (45 mm)	2.5" (63 mm)	3.0 oz. (85 gr.)
58424A30	3.0" (76 mm)	3.7" (94 mm)	5.0 oz. (142 gr.)



SENSORS WITH 3/8-24 UNF-2A MOUNTING THREAD, AWG 26 TEFLON LEADS 79" (2 m) LONG, 50 KHz TYPICAL FREQUENCY RESPONSE.

THREAD OVERALL MODEL LENGTH LENGTH WEIGHT 58423 1.0" (25 mm) 1.7" (38 mm) 3.0 oz. (85 gr.)



SENSORS WITH 1/4-40 UNS-2A MOUNTING THREAD, AWG 26 PVC LEADS 24" (600 mm) LONG, 380 KHz TYPICAL FREQUENCY RESPONSE.

MODEL	LENGTH	LENGTH	WEIGHT
58428	.8" (20 mm)	1.1" (28 mm)	.5 oz. (14 gr.)
58413	.8" (20 mm)	1.1" (28 mm)	.5 oz. (14 gr.)

THREAD

Model 58413 has .010" (.25 mm) wide chisel pole piece.

OVERALL

