

asuring the rate of progress since 198

Ready for immediate delivery

Operating temperature range -85° to 212° F

Available in a variety of sizes and mounting thread options Can be customized with additional certification

· Safe for hazardous environments, such as methane gas, and flammable liquids

Perfect for refinery, chemical and other potentially explosive applications

Description:

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## EXPLOSION PROOF SENSORS : CSA/ATEX Certified

Variable Reluctance Speed Sensor Part Number: 4010936-50

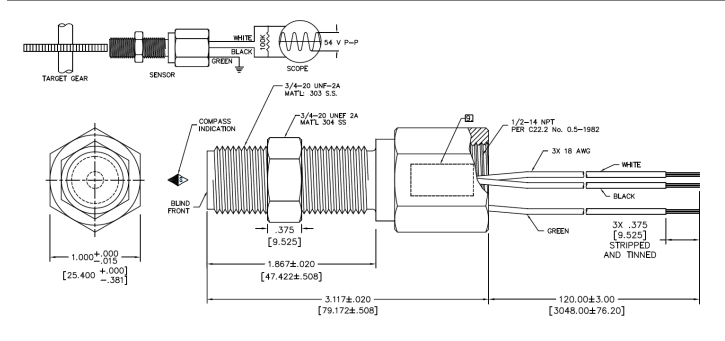
## Applications:

- Oil Refineries
- Chemical Companies
- Marine
- Power Generation



ATEX/IECEx certified explosion proof magnetic speed sensors for Class I, Division 1, Group A, B, C, & D hazardous areas. Designed for use in atmospheres containing acetylene, flammable gas, flammable liquid-produced vapor, or combustible liquid-produced vapor.

	SENSOR SPE	TEST SPECIFICATIONS			
NOM. RESISTANCE	180 OHMS ± 10% @ 78°F	HOUSING MATERIAL	304 S.S.	OUTPUT VOLTAGE	54 V MIN. PEAK TO PEAK AT THE FOLLOWING CONDITIONS
INDUCTANCE	60 mH REF	OVERALL LENGTH	3.117 in ± .020 in	SURFACE SPEED	1000 I.P.S
OPERATING TEMPERATURE	-65° C to 100° C	WIRE	18 AWG	TEST WHEEL	8 PITCH GEAR FERROUS MATERIAL
DIELECTRIC STRENGTH	1000 V	MOUNTING THREAD SIZE	3/4-20 UNF 2A THREAD	AIR GAP	0.005 in
POLARITY	WHITE LEAD POSITIVE WITH RESPECT TO BLACK WITH THE APPROACH OF FERROUS TARGET	CONNECTOR	N/A	LOAD RESISTANCE	100 K OHMS



## Additional Part Numbers of our ATEX units by threadsize

3/4-2	<b>20</b> 401092-40	<b>5/8-18</b> 401031-80	401033-40	TECEX C. C. C. M.
	401034-80	401033-10	401034-30	
		401033-30		

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