

MAGNETIC SENSORS CORPORATION Measuring the rate of progress since 1983

Description:

- Analog Variable Reluctance
- · Passive Sensor
- Generate a sine; wave output
- · No external power source
- · Voltage is determined by target speed and air gap

Speed Sensor for **Power Generation**

Applications:

- · Governors
- Rail actuators
- · Agricultural equipment
- Manufacturing control systems



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SENSOR SPECIFICATIONS				TEST SPECIFICATIONS	
NOM. RESISTANCE	1200 OHMS	HOUSING MATERIAL	S.S. 303	OUTPUT VOLTAGE	50 V MIN. PEAK TO PEAK AT THE FOLLOWING CONDITIONS
INDUCTANCE	450 mH	OVERALL LENGTH	2.62 in	SURFACE SPEED	350 I.P.S.
OPERATING TEMPERATURE	-65° F to 225° F	WIRE	N/A	TEST WHEEL	20 PITCH GEAR
DIELECTRIC STRENGTH	500 VDC ± 15V	MOUNTING THREAD SIZE	5/8-18 UNF-2A	AIR GAP	.005 in
POLARITY	PIN A POSITIVE WITH RESPECT TO PIN B WITH THE APPROACH OF FERROUS TARGET	CONNECTOR	Amphenol/MS Std. MS 3106A-10SL-4S	LOAD RESISTANCE	100K Ohm

