



Unipulser is a Single Pulse Per Revolution, Zero Speed Pulse Generator

# Magnetic Durability in a Compact Encoder

No bearings or couplings

Sensor bolts directly to flange or bracket

1 Year No-Hassle Warranty

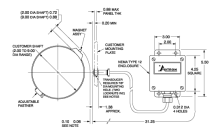
### M185

The Model M185 Unipulser is a single pulse per revolution, zero speed (operational down to zero RPM) pulse generator which requires no coupling to the shaft for which rotational speed is being measured. The pulse generator consists of a magnet assembly which clamps around the shaft and a transducer assembly which mounts in proximity to the magnet assembly. Refer to the Outline Drawing for specific dimensional information.

The Model M185 is designed for applications where an end shaft is not available for coupling to other types of rotary pulse generators. When the M185 is used in conjunction with a speed measuring system like the Avtron Model K885, it is possible to measure roll surface speed to 0.01%, with a 1 second measurement period for any shaft speed from 60 to 3000 RPM.

The magnet assembly is supplied with an adjustable fastener and sufficient band material to accommodate shafts ranging in diameter from 2 inches to 9 inches. For smaller diameter shafts, a hose clamp (not included) with a 0.5 inch wide band may be used. For larger diameter shafts, longer lengths of band material are available from the factory.

### **OUTLINE DRAWING**



### **MORE M185 ADVANTAGES**

- Magnetoresistive Sensor gap up to 0.160" permitted
- Magnet ring can be added to existing shafts in place without the need to remove bearings or pillow blocks

### **MORE M185 SPECIFICATIONS**

Operating Power: 5-15 VDC @ 30 mA Pulses Per Revolution (PPR): 1 Max Frequency Output: 50 Hz Speed Range: 0 to 3000 RPM

Operating Temperature: 32°F to 150° F

**Output Signal:** 

Wave Shape: SquareVolts Out High: Supply Volts

Volts Out Low: 0.5 VDC Max @ 10 mA

#### Impedance:

- 1.2 K pull up
- 10 mA sink

**Duty Cycle**: Normally high. Switches low when sensing magnet. **Weight**:

Magnet Assembly: 1 oz.Transducer Assembly: 2.5 lbs

Check out our website for more detailed specifications, drawings, and installation instructions. www.avtronencoders.com



## **SELECTION GUIDE**

MODEL	CABLE LENGTH
M185	- Standard 36'/3'/0 Pm cable assembly w/sensor 4 - Optional 48'/41'La crable assembly w/sensor 5 - Optional 60'/5'/1.5m cable assembly w/sensor 6 - Optional 72'/6'/1.5m cable assembly w/sensor 7 - Optional 84'/72.1'm cable assembly w/sensor 8 - Optional 96'/8'/2.4m cable assembly w/sensor 10 - Optional 120'/10'/3m cable assembly w/sensor 115 - Optional 120'/10'/3m cable assembly w/sensor 125 - Optional 20'/6m cable assembly w/sensor 225 - Optional 25'/7.5m cable assembly w/sensor 30 - Optional 33'/9.1'm cable assembly w/sensor 30 - Optional 33'/9 m cable assembly w/sensor 31 - Optional 33'/10m cable assembly w/sensor

