

# Magnetic Pickup Model MP-1 0

## Instruction Manual

## **Description**

Model MP-10 pickup provides a sine wave output whenever there is an abrupt change from non-magnetic to magnetic material moving past the sensor pole. The output voltage is directly proportional to the change in magnetic flux intensity over the change in time.

## Mounting

Unit will mount in a 5/8" threaded hole and is provided with 2 jam nuts to secure the sensor.

## **Adjustment**

Pickup should be adjusted for a typical clearance of .01" between sensor and gear. This adjustment will provide excellent sensitivity and resolution.

#### Temperature Range

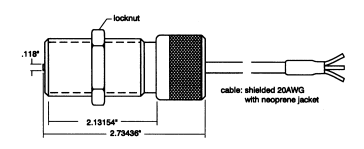
-40° F to 221° F

#### **Connections**

LEAD WIRE	SHIELD	WHITE	BLACK
TACHOMETER TERMINAL	E	SIG	oV

Bare: Sensor cable shield
White: Signal output lead
Black: sensor common

#### **Dimensions**



## Speed vs. Voltage

