pm

# Type 8502-1041

### APPLICATIONS

#### Monitoring the speed of:

- Diesel Engines
- Propeller Shafts
- Electric Motors
- Speed Drives
- Pumps
- Conveyors

### FEATURES

#### **Signal Conditioner**

- Wide speed sensing range
- Operates with a variety of speed sensors
- One adjustable set point which may be used as a speed switch
- Set point is available with auto reset or latching functions
- 5 100% available hysteresis for the set point
- Set point test button simulates 20% increase in speed, allowing testing of overspeed shutdown circuit
- Independent span adjustment
- Drive capability for up to six panel meters in parallel
- Provides square wave output for alarm and monitoring
- TS 35×7,5 rail mount

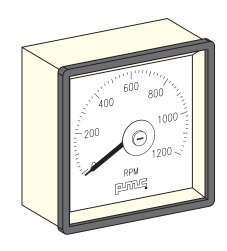
#### **Magnetic Pickup**

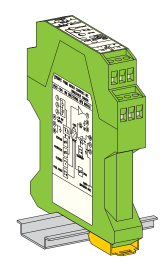
- Easy installation to existing systems using magnetic tape
- Wide air gap between pickup and target
- Insensitive to target direction
- Waterproof magnetic pickup, cable and connector

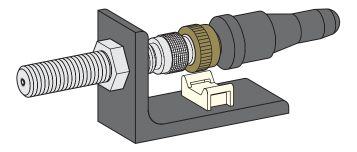
### **Panel Meters**

- Illuminated, DIN style high quality panel meters, scaled to suit
- Optional waterproof covers available for panel meter

## UNIDIRECTIONAL TACHOMETER SYSTEM







## PRIME MOVER CONTROLS INC.

### bwč

#### **GENERAL DESCRIPTION**

The PMC type 8502 unidirectional rpm Indicator system is designed to measure the speed of rotating machinery and to provide a linear analog output signal for remote displays.

- A complete system consists of three units, as follows:
- 1. the sensor
- 2. the signal conditioner
- 3. the display.

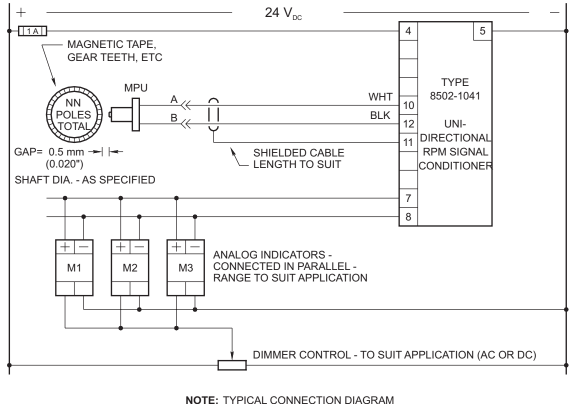
The sensor is generally a magnetic pickup which scans gear teeth and generates a frequency signal which is proportional to the speed of rotation of the machinery. As an alternative to gear teeth, the scanning target may be magnetic tape. For applications involving rotation in a single direction, a waterproof, unidirectional selfpowered pickup is used.

The signal conditioning unit consists of a DIN rail mounted enclosure with terminals, which takes the AC signal from the magnetic pickup and converts it to high level 0 to +10  $V_{\rm DC}$  linear output signal for remote displays. It includes signal amplifiers, a voltage to frequency converter and a meter driver with gain adjustment. Input signal indicator, set-point output, and over speed test functions are standard options.

The display unit is typically an analog panel meter capable of displaying the unidirectional speed signal provided by the signal conditioner. Up to six remote panel meters may be powered simultaneously, with electrical span and mechanical zero on each meter. Internal illumination is also provided for night applications and AC or DC dimmer controls are available with 0-100% brilliance control. Various analog display options are available, including various meter sizes, bar graphs, etc.

All components in the system are carefully selected for maximum quality and reliability. Printed circuit boards are CAD designed, carefully loaded and inspected, power tested, ultra-sonically cleaned and conformal coated. All components of the system are interconnected and powered for full operational testing at PMC prior to shipment. Instruction manuals are included.

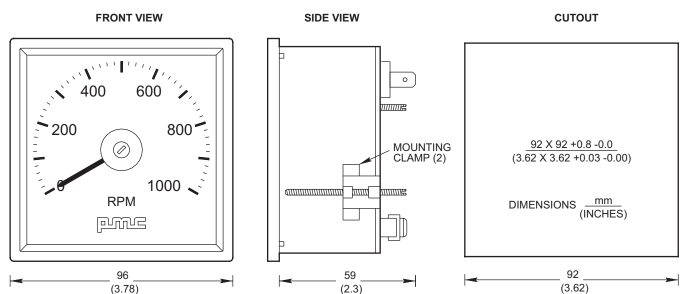




DO NOT USE FOR CONSTRUCTION.

### UNIDIRECTIONAL TACHOMETER SYSTEM

### ANALOG DISPLAY



#### **TECHNICAL SPECIFICATIONS**

- standard and custom scales are available Scales:
- Movement: pivot and spring jewels, vibration damped for marine applications.
- Travel: 240° pointer travel.
- ±1.5% of full scale. Accuracy: 75% RH average for year.
- Relative humidity: -20 to +40 °C.
- Temperature:
- Housing: dust protected with glass front.
- Mounting: two mounting clamps are included
- Adjustments: zero (mechanical) and span (electrical).
- Illumination: standard, with single rear mounted bulb, easily replaced.
- 0.260 kg (9.2 oz) • Weight:

#### ELECTRICAL DIAGRAM 7.5 k 1% + INPUT SIGNAL 0-1 mA A (X) ILLUMINATION 0-10 V<sub>DG</sub> 5 k 388L LAMP -cwt

SPARE PARTS	
LAMP 12 VOLTS 2.0 WATTS	P/N 3898
LAMP 24 VOLTS 3.0 WATTS	P/N 3899
LAMP 32 VOLTS 1.2 WATTS	P/N 3630S
GLASS WITH ZERO ADJUST	P/N GOS10P
WHITE METER CASE	P/N GOS11P
BLACK BEZEL	P/N GOS15P
BLANK METER SCALE	P/N GOS16P
SCALE SCREW	P/N GOS40P
LAMP SOCKET	P/N VDO 600-813
MOUNTING CLAMP	P/N MTG CLAMPS

#### **ORDERING DATA**

Each system includes, as standard supply, the following:

- one passive magnetic pickup.
- one magnetic pickup mounting bracket.
- one cable assembly, 10 m (33') long.
- one DIN rail mount unidirectional rpm signal conditioner module.
- one panel meter, scaled to suit.
- three instruction manuals.
- one set of spare lamps.

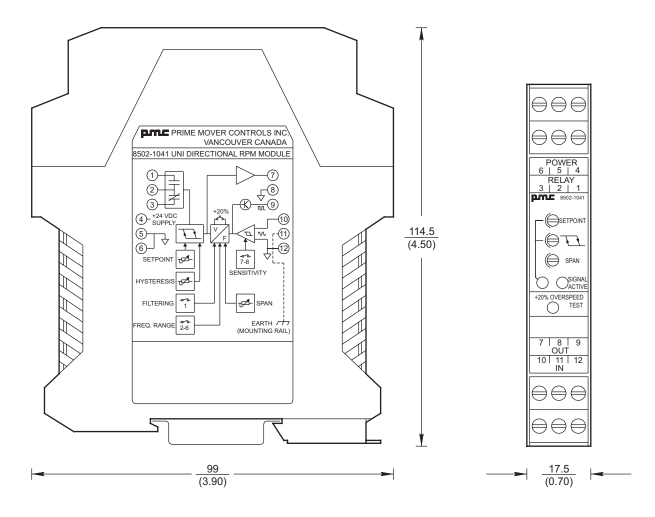
The following additional data is required to configure the system:

- magnetic pickup cable length.
- number of target teeth per revolution.
- magnetic tachometer tape required.
- shaft diameter (for magnetic tape).
- adjustable set-point output calibration.
- dimmer control option.
- total number of panel meters.
- meter scale range
- meter custom scale arrangement.
- additional spare lamps.
- additional instruction manuals.



### UNIDIRECTIONAL TACHOMETER SYSTEM

### UNIDIRECTIONAL RPM MODULE



#### SPECIFICATIONS

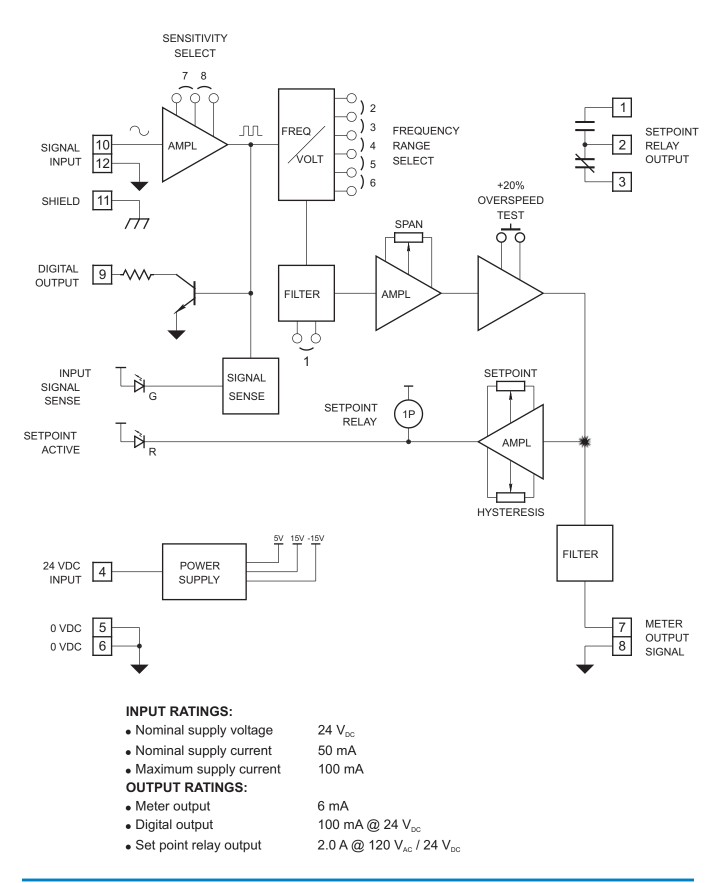
The unidirectional rpm circuit board is installed in a DIN rail mount enclosure. This enclosure is suitable for installing on TS  $35 \times 7,5$  (DIN EN 50 022) mounting rail. PMC can supply the mounting rail if required.

The unidirectional rpm module is powered from nominal 24  $V_{DC} \pm 25\%$  The unidirectional rpm module is capable of accepting input signals from 0 to 100,000 Hz. The input signals are converted by the unidirectional rpm module to a meter output signal 0 to +10  $V_{DC}$  at 6 mA max. The output signal can be used to drive remote analog panel meters, or fed to independent set point boards for control functions. Inputs may be any AC or pulsed DC signal sources generated by passive magnetic pickups, open collector outputs, frequency sources, tachogenerators, magnetos, etc.

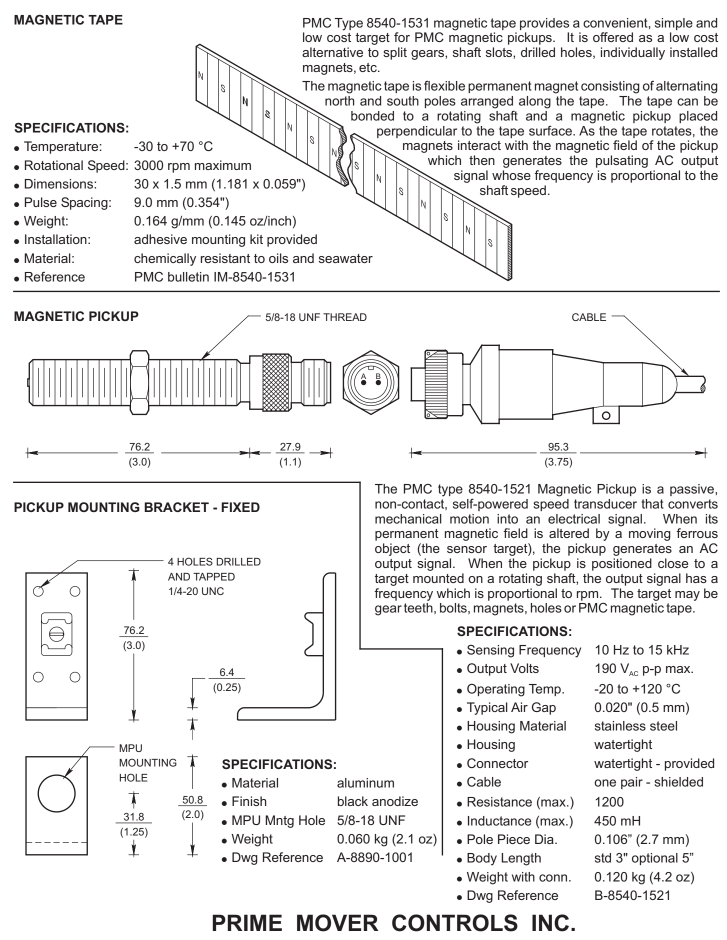
The input signal gain and the frequency-to-voltage converter reference signal are preset at the factory for optimum performance using DIP switches. The output signal gain is then adjusted to provide a meter signal of 0 to 10  $V_{\text{pc}}$ . A secondary digital output signal, with a pulse rate proportional to the input signal, is also available.

A LED mounted on the unidirectional rpm module indicates the presence of an input signal. An adjustable set point output is available. When the meter output signal exceeds the adjustable preset voltage level of the set point, a Form C relay contact is actuated. When the meter output signal falls below the preset value by an adjustable differential (hysterisis), the set point output is reset.

### **BLOCK DIAGRAM**



### SENSOR



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