Description

The ACT-1B is an economical and easy to use digital tachometer that displays rotational speed directly in RPM or RPS on a 5 digit red 0.56" high LED display using a speed sensor providing a single (or multiple) pulse(s) per revolution. The number of pulses per rev is factory set at time of ordering and can be user programmed from to 999 using the optional USB programming cable and free downloadable PM Remote Software. Power may be either universal 100 to 240Vac (50/60Hz) or optionally 12 Vdc or 24 Vdc isolated. The ACT-1B accepts input signals from optical, proximity, magnetic, infrared or laser sensors, or direct TTL or external ac inputs. The ACT-1B is suitable for panel mounting or bench top use with convenient screw terminal connections on the rear panel of the instrument.



If specified at time of order placement, the ACT-1B may be optionally equipped with either an analog output of 4-20mA or 0-5Vdc proportional to speed, and/or a TTL pulse repeater output.

Features

- Economically priced
- 1/8 DIN sized
- 5 Digit LED display
- 5 to 99,999 RPM range
- Universal sensor inputs
- Compatible with most speed sensors

- User configurable*
- View real-time data on PC*
- Store data in Excel File in real-time*
- Universal A/C power 100 to 240 Vac, 50/60Hz or optional DC input power
- Optional 4-20mA or 0-5Vdc scalable output

Typical Uses

- Process monitoring
- Research and Development
- Field testing
- **Engine Performance**
- Control Panels

- Marine testing
- Utilities
- Manufacturing
- **Quality Control**
- **Predictive Maintenance**





^{*}Requires optional USB programming cable and downloadable PM Remote Software

PM Remote Software

PM (Panel Meter) Remote Software is a Windows[™] based software application that allows the user to customize the configuration of the ACT-1B. Set the mode of operation to RPM, RPS or Frequency and select the input scale (pulses per revolution). In addition, the decimal places displayed can be selected as well as the output scale of the optional analog output module. Configurations can be saved and quickly reloaded.

The user can set the input pulse trigger and optional output pulse to be positive or negative.

Real-time data can be displayed directly on the PC along with Min and Max values.

Data can be streamed directly into Microsoft Excel™ with one simple mouse click.

PM Remote Software is a free application that can be downloaded from monarchinstrument.com

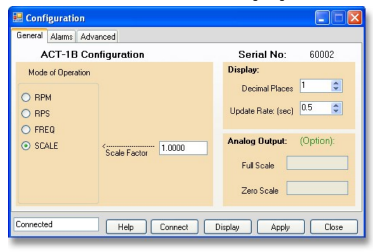
Real-time display



Rear Panel



Configuring Basic Features



Configuring Advanced Features







Specifications

Range: 5 to 99,999 RPM

Accuracy: ±1 RPM or 0.005% of reading

Resolution: 1 RPM

Display: 5 digit, 0.56" (14 mm) high red LED

Display Update: Twice per second above 120 RPM. Programmable with PM Remote Software and USB programming cable.

Dimensions: 1/8 DIN by 4.5" (114 mm) deep

Power Supply: Standard: 100 - 240 Vac ±10%, 50/60 Hz

Optional: 12 or 24 Vdc ±10%, Isolated, 5.0 Watts

Inputs: Universal input for optical, proximity, two wire or three wire magnetic, infrared or laser sensors.

TTL input or 1.5 Vac to 50 Vac input

Standard input is 1 pulse per revolution. Programmable using PM Remote Software

and USB programming cable.

Sensor Excitation: 12 Vdc at 5 mA for proximity sensors.

12 Vdc at 75 mA for all other sensors (Optional 5 or 24Vdc available).

Recommended Sensors: Optical - Monarch ROS-W

Proximity - Monarch P5-11

Magnetic - Monarch M-190W or MT-190W

Infrared - Monarch IRS-W Laser - Monarch ROLS-W

IO Option: 4 to 20 mA out, 16 bit resolution 12Vdc compliance voltage. Full scale RPM settings as specified when ordered or

programmable using PM Remote Software and USB programming cable.

AO Option: 0 to 5 Vdc out, 5 mA 16 bit resolution. Full scale RPM settings as specified when ordered or programmable using PM

Remote Software and USB programming cable.

PO Option: 0 to 5 V TTL pulse, non-inverting, one pulse out for each pulse in. Positive or negative out. Programmable using PM

Remote Software and USB programming cable. Indoor use only, Installation category II per IEC 664

Temperature: -10°C to 50°C operating per IEC 61010-1

Humidity: Maximum relative humidity 80% for temperatures up to 31°C, decreasing linearly to 50% relative

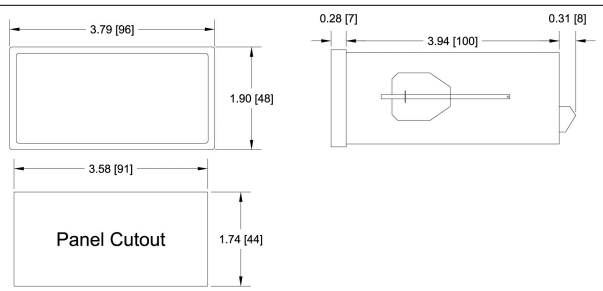
humidity at 40°C.

Electrical Safety: Meets ÉN61010-1:2001, EC low voltage directive 72/23/EEC and 89/336/EEC.

Dimensions

Environmental:



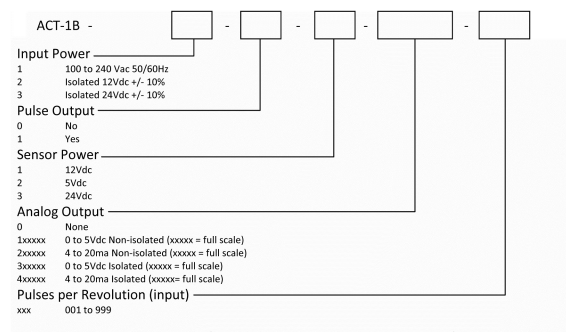


Dimensions are in inches [mm]

3

Ordering Information

To specify your ACT-1B, select options from the list below. Insert your selection in the boxes above and the cost of each option in the boxes to the left. Analog output, full scale setting and pulse input ranges selected below must be factory preset or can be user configured with the optional USB programming cable and PM Remote Software (see accessories below).



Example Model Number: ACT-1B operating from AC input power with pulse output, sensor supply of 12Vdc, and Non-isolated 4-20mA output with full scale output scale set at 10,000RPM and 60 pulses per revolution would be Model #: ACT-1B-1-1-210000-060

Accessories

1064-2022-001WIRE PER FOOT3-wire shielded Sensor Cable, bulk lengths for any sensor. Specify Total Length.6180-070T-5Reflective Tape - 5 foot roll, 0.5 inch wide6180-079T-5WPWaterproof reflective tape (honeycomb pattern) - 5 foot roll, 1 inch wide	l Remote decimal d/or
\cdot	
6180-079 T-5WP Waterproof reflective tape (honeycomb pattern) - 5 foot roll, 1 inch wide	
6180-CAL Calibration - N.I.S.T. N.I.S.T. Traceable Certificate of Calibration / Re-calibration	
Sensors	
6180-030 ROLS-W Remote Optical Laser Sensor with 8 foot cable, 4 tinned leads, mounting bracket with jar and 12 inches of T-5 tape.	n nuts
6180-056 ROS-W Remote Optical Sensor with 8 foot cable, mounting bracket and 12 inches of reflective ta	ре
6180-057-25 ROS-P-25 Remote Optical Sensor with 25 foot cable, mounting bracket and 12 inches of reflective to	ape
6180-058-25 ROS-HT-W-25 Same as 6180-056 for high temperature applications to 257°F (125°C) with 25 foot cable	
6180-013 P5-11 Proximity Sensor with 6 foot cable	
6180-018 MT-190W Magnetic Trigger Sensor/Amplifier with 8 foot cable	
6180-012 M-190W Magnetic Sensor with 8 foot cable	
6180-019 GE-200 Gasoline Engine Electromagnetic Inductive Sensor and amplifier with 23 feet of cable.	
6180-021 IRS-W Infrared Sensor with 8 foot cable, tinned wires and mounting bracket.	