

H100T

Description:

The Model H100T Analog Tachometer is a complete system capable of providing the user with a linear, visual indication of rates as low as 25 rpm full scale. The H100T utilizes the latest in solid state circuitry, has three switch selectable speed ranges, 0-50 rpm, 0-500 rpm and 0-5000 rpm, and an accuracy of $\pm 2\%$. The easily readable display with the 4-inch wide, 50-division scale can be factory scaled to read out in desired engineering units.

Principle of Operation:

While the monitored shaft is rotating, the pulser disc or wrap, mounted on the shaft generates an alternating magnetic field whose frequency is proportional to the speed of the monitored shaft. This magnetic field is detected by the sensor and is transmitted to the meter. There the signal is converted to an analog reading that is directly proportional to the shaft speed.

Pulser Disc:

The end of the shaft to be monitored must be center drilled to a depth of 1/2-inch with a No. 21 drill and tapped for 10-32UNF. After applying Loctite® or a similar adhesive on the threads to keep the pulser disc tight. The pulser disc should be attached, decal side out, with the supplied 10-32UNF machine screw and lock washer.

Pulser Wrap (optional):

Pulser Wraps are custom manufactured to fit the shaft they will be mounted on. When the wrap is shipped, four Allen-head cap screws hold the two halves of the wrap together. These screws must be removed so that the wrap is in two halves. Place the halves around the shaft, reinsert the screws and torque them to 8 foot pounds.

Sensor Installation:

The standard sensor is supplied with a mounting bracket and two jam nuts. The explosion-proof sensor is supplied with a slotted mounting bracket. Sensors should be installed so the centerline of the magnets pass in front of the center of the sensor as the disc or wrap rotates. When using the pulser disc, the center of the magnetized area of the disc, shown as Dimension B in figures 1 and 3, is 1-3/4 inches from the center hole of the disc.

The gap distance between the sensor and the disc or wrap, Dimension A in the diagrams, can be from 3/8 inch $\pm 1/8$ inch. To achieve the proper gap distance, adjust the jam nuts holding the standard sensor in the mounting bracket, or adjust the position of the explosion-proof sensor using the slots on its mounting bracket.

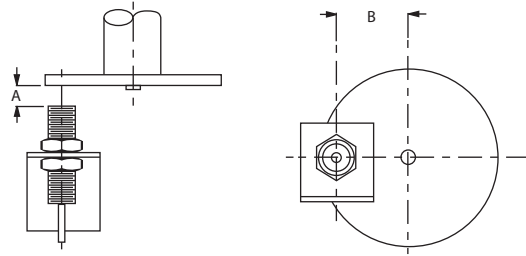


Figure 1: Standard 906 Sensor with 255 Pulser Disc

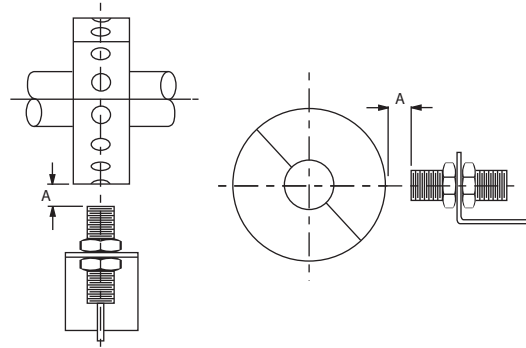


Figure 2: Standard 906 Sensor with optional Pulser Wrap

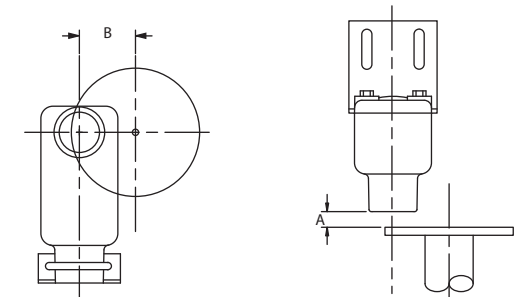


Figure 3: Explosionproof 907 Sensor with 255 Pulser Disc

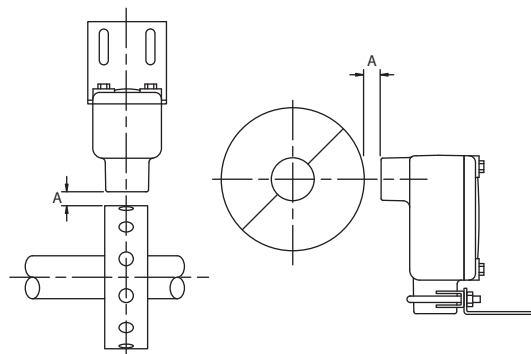


Figure 4: Explosionproof 907 Sensor with Pulser Wrap

Meter Installation:

Figure 5 illustrates the cutout necessary for installation of the H100T Analog Meter into a panel. After the cutout has been made, remove the two nuts which secure the circuit board to the meter. Remove the circuit board. Remove the nuts and washers from each of the four meter mounting screws and slide the meter into the panel. Re-install the nuts and the washer on the four meter mounting screws. Tighten the nuts until the meter is held securely in place. Be careful not to over-tighten, or damage may occur to the meter housing. Be sure to observe the correct polarity, and re-install the circuit board by using the two nuts removed earlier, then tighten securely. The unit is now ready for wiring.

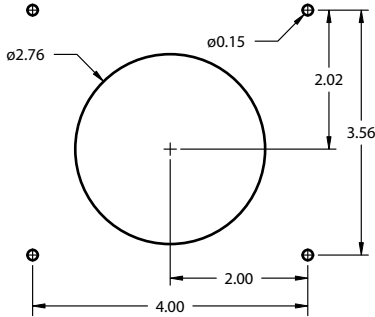


Figure 5: Panel Cutout

Sensor Input:

Terminal Description Sensor Model All Other ESI

Terminal TB1	Sensor model 906/907	916A/917A	Other ESI Sensors Type NPN	ESI Prox Type NPN
4 Supply	Red	N/C	Red	Brown
5 Signal	Black	White	White	Black
6 Common	White/Shield	Black/Shield	Black/Shield	Blue

Input Power:

Power	TB1		
	1	2	3
115 Vac	Line	Neutral	Ground
230 Vac*	Line	Line	Ground
24 & 12 Vdc*	Positive	Negative	Ground
24 @ 12 Vac*	High	Low	Ground

* Note: Optional Power Input Option.

Wiring Connections:

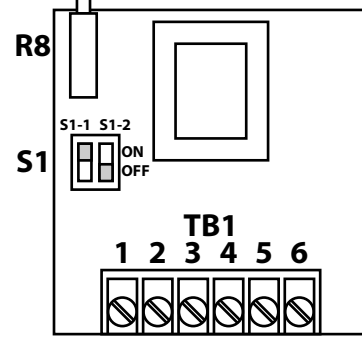


Figure 6: PCB View

Range Adjustment S1:

Switch 1	Switch 2	Range
OFF	ON	0 - 50
OFF	OFF	0 - 500
ON	OFF	0 - 5000

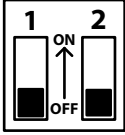


Figure 7: Setpoint Setup

Calibration:

Refer to figure 6 and 7 for the location of all calibration adjustments. All units are scaled and calibrated at the factory. **Customer must provide scale and calibration information when ordering.** Examples of this information would be: RPM range, shaft size for FPM, gallons per revolution for GPM, etc. If it should be necessary to field calibrate the meter, the following procedure should be followed:

1. Refer to figure 8. With the AC power OFF, adjust the screw adjustment on the front of the meter for a reading of zero on the meter. This is a mechanical zero.
2. Select the proper operating range on switch S1, using the table for proper positioning of S1-1 and S1-2, for the desired range.
3. With AC power applied and the shaft running at a known speed, adjust the GAIN ADJUSTMENT (R8) clockwise to increase, and counterclockwise to decrease for a meter reading of the known speed.

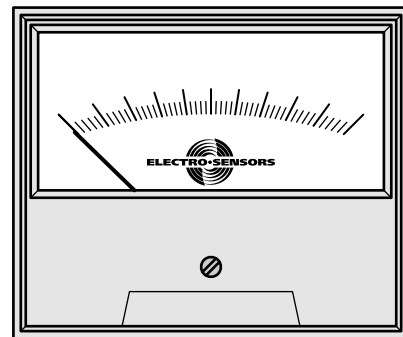
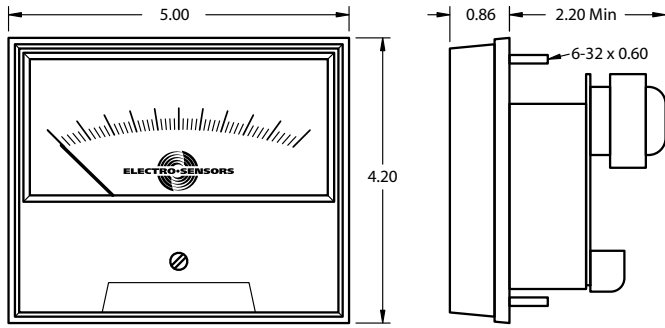


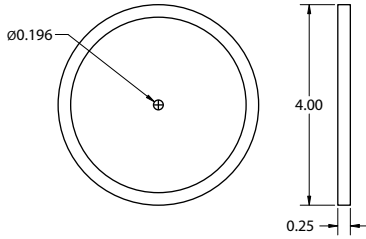
Figure 8: H100T Front View



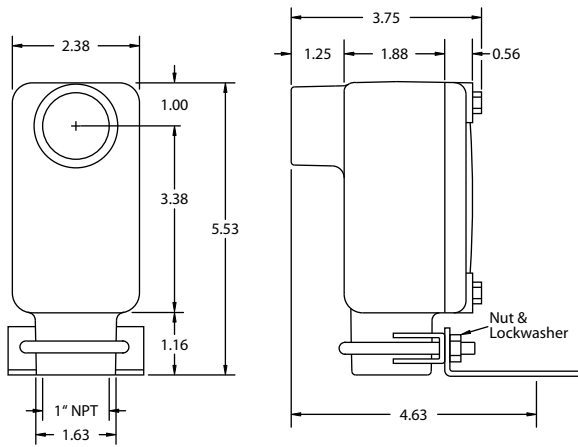
Dimensional Drawings:



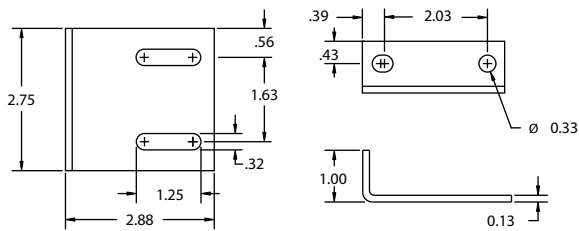
H100T



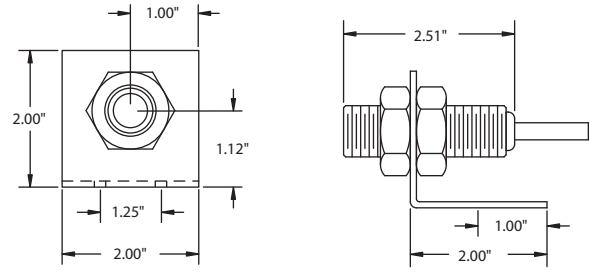
Pulser Disc



Explosion proof 907 Sensor



Explosion proof 907 Sensor Bracket



Standard 906 Sensor

Troubleshooting Guide:

Symptom: No Rate or RPM Indication	
Possible Causes:	Possible Solutions
Power is not applied to the H100T correctly	See page 2, Input Power
Switch is not aligned, or gapped properly.	See page 1, figures 1 and 2
Check proper wiring for sensor type	See page 2, Sensor Input type

General Specifications:

Electrical	Parameters
Input Power	115 Vac \pm 10% Standard 230 Vac, 24 Vac, 24 Vdc, 12 Vdc Optional
Electrical Connections	6 pos Terminal Strip
Frequency	50-60 Hz
Wattage	2.4 VA

Input Signal	Parameters
Type	Open Collector Logic
Amplitude	15 V Nominal, 7 V min, 60 V max.
Pull-up	2200 Ohms to 15 V
Pulse Width	100 μ -sec Minimum
Frequency	800 Hz Maximum

Display	Parameters
Type	Analog Needle Pointer
Scale Size	4-Inch
Movement	Taut Band
Resolution	50 Graduations
Accuracy	\pm 2% of Full Scale
Repeatability	\pm 0.1%
Calibration Adjustment	15-Turn Potentiometer
Ranges	0-50 rpm, 0-500 rpm and 0-5000 rpm Switch Selectable
Low Speed Filtering	Switch Selectable
Scaling	To Customer Specifications



Physical/Environment	Parameters
Enclosure Material	Molded Phenolic with Glass Window
Operating Temp	0°C to +65°C (32°F to 149°F)
Storage Temp	-20° to +65°C (-4°F to 149°F)

Pulser Disc	Parameters *
Material	Nylon 12 Std, (opt; PVC, Alum, Stainless-Steel)
Dimensions	4-inch diameter x 1/4-inch thick

Operating Temperature	-40°C to +60°C* (Nylon, PVC)
Operating Temperature	-40°C to +150°C* (Alum, SS)

Pulser Wrap (optional)	Parameters **
Material	PVC Std. (opt; Aluminum or Stainless-Steel)
Operating Temperature	-40°C to +60°C* (PVC)
Operating Temperature	-40°C to +150°C* (Aluminum, SS)

906 Sensor (Standard)	Parameters **
Material Sensor Body	Aluminum 3/4 - 16UNF thread
Material Mount Bracket	Plate steel
Output Types	NPN open collector current sinking 20 mA max
Signal Cable	3-conductor shielded, 10 feet length std. (50 ft. or 100 ft. optional)
Operating Temperature	-40°C to + 60°C*
Air Gap	1/4 inch +/- 1/8 inch

907 Explosionproof Sensor (optional)	Parameters **
 Class I, Div 1, Group D Class II, Div 1, Groups E, F, G UL File: E249019 	
Mounting Bracket Material	Plate Steel U-Bolt Assembly
Other Specifications	Similar to 906 standard sensor

*Higher Temperature Ranges Available Consult Factory

**Specifications Subject to Change without Notice

HI00T Spare Parts List:

Spare Parts List	Stock No.	Part No.
Meter Assembly, Complete	800-004200	
Meter Movement only, w/ Scale	510-000100	264
Standard Digital Sensor	775-000500	906
Explosion proof Digital Sensor	775-000600	907
Pulser Disc	700-000200	255
Pulser Wraps	Consult Factory	

