



Installation & Maintenance Instructions

## Model 105 & 105 Locked Logic

Mid-West<sup>®</sup> Instrument

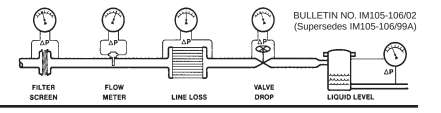






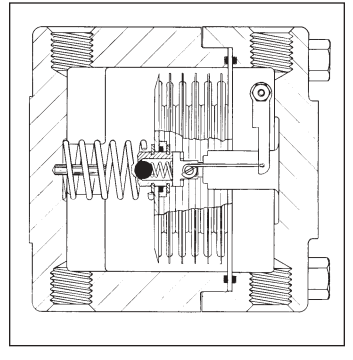


# Mid-West®



# Model 105/106 Installation and Operating Instructions





### **INSPECTION**

Before installation check the nameplate on each instrument against the receiving paperwork and the intended application for correct part number, materials of construction, working pressure, dial range etc. If equipped with switches, check electrical rating, type of enclosure, etc. Inspect for shipping damage and, if damaged, report it immediately.

NOTE - Before attempting repairs contact your local Mid-West Representative or our factory. Failure to do so will void any warranty.

### PRODUCT DESCRIPTION

The Model 105/106 is a precision differential pressure gauge capable of working at low differential pressures in high pressure systems. The compact design results in a simple devise that is reduced to essential and necessary elements with a high output motion and rugged construction.

The major components of the Model 105/106 are a twopiece body, a multiple diaphragm/bellows sensing element and over-pressure assembly, a torque tube assembly, a range spring and a gauge front assembly. The body halves provide the pressure containment function. They also clamp the sensing element and overpressure assembly between the body halves, isolating the high side and low side pressures of the system. The high side body half also provides a mount for the torque tube assembly.

The sensing element is exposed to and deflects in response to the differential pressure. This assembly incorporates a bi-directional relief valve which provides over-pressure protection in both directions. The opening of the valve in either direction equalizes the pressure and protects the unit.

A range spring is provided to adjust the spring rate of the system to suit the various differential pressure ranges of the instrument.

The torque tube assembly consists of a rigid shaft and torque tube. The torque tube is welded to a bushing which is fixed to the high side pressure body half. The other end of the tube is welded to the shaft. The shaft is connected to the sensing element by a linkage. As the sensing element deflects, it causes the torque tube to twist. The torque tube provides a frictionless leak-free transmission of an output which is proportional to the differential pressure.

The torque tube shaft extends into the gauge front assembly and is connected to a low-friction, jeweled movement which provides output to the pointer.

### **INSTALLATION**

Model 105/106 gauges are calibrated and tested prior to shipment and are ready for immediate installation. Use of the following installation procedures should eliminate potential damage and provide optimum trouble free operation.

### 1. CONNECTIONS

Dual 1/4" FNPT connections, top and bottom, are provided as standard but check paperwork for connections ordered. They are identified "high" and low", for high pressure and low pressure. Be sure that one "high" and one "low" pressure connection gets plumbed to the proper connection on your system. The other two ports should either be plugged or plumbed as drains or bleeds, depending on whether the service is liquid or gas.

NOTE: It is strongly recommended that a 3-valve manifold be used in plumbing your model 105/106 to your system. Properly used it should insure that your instrument is not over-ranged or damaged by pressure shocks during pressurization. It will facilitate later zeroing, ranging and calibration checking. It is good practice to purge or flush the instrument loop prior to connecting the instrument.

#### 2. INSTRUMENT LOCATION

On liquid service the instrument should be located **below** the process connections to facilitate self-bleeding and on gas service it should be located **above** the process connections to promote self-draining. If the process contains particulates, "pigtail" loops or drop legs (manometer "U-Tube" configuration) in the tubing will minimize the possibility of the particulates migrating into the instrument.

NOTE: On liquid applications, unequal liquid heads on the high or low side will result in an inaccurate differential pressure indication.

### 3. PANEL MOUNTING

The Model 105/106 is designed for mounting through the **front** of the instrument panel and is normally provided with a panel mounting kit. The kit consists of (4) panel mounting studs and nuts.

Make the cutouts as indicated in (Fig. 1). Insert the (4) panel mounting studs, finger tight, into the metal inserts located in the rear of the bezel. Insert the gauge through the panel aligning the panel mounting studs with the holes in the panel. Install the #8-32 nuts onto the studs and tighten securely.

### 4. PIPE MOUNTING

The optional pipe mount kit is a "universal" pipe mounting kit which provides for mounting on a 2" vertical or horizontal pipe. See (Fig. 1) for details.

### **INSTRUMENT INSTALLATION RECOMMENDATIONS**

Rapid pressurization can cause severe damage to the sensing element in pressure instruments. Rapid pressure change (either increase or decrease) can be described as a change in pressure occurring fast enough to drive an instrument full scale in less than one second.

Most better quality instruments have over-range protection built-in but they are mechanical in design and cannot be relied upon to react in time to protect the instrument against a rapid change in pressure.

The simplest method to avoid this problem is by installation and proper use of a 3-valve manifold. Open the equalizer valve prior to opening one or both of the block valves to insure pressure is applied simultaneously to both sides of the sensing element.

If a 3-valve manifold is not used, protection can be provided by installation of Mid-West Model 150 snubbers to both sides of the instrument. This unit provides an infinitely adjustable choke valve and an excess flow ball check. The ball check is designed not to shut off completely but will restrict flow during sudden changes in pressure while bleeding pressure to the instrument, preventing sudden surges from being transmitted to the instrument.

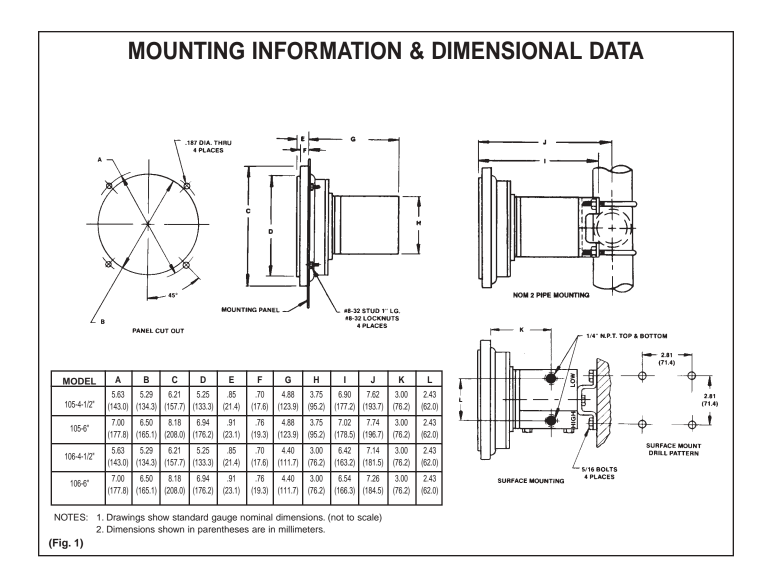
Refer any questions regarding these recommended procedures to the local Mid-West representative in your area or our factory in Sterling Heights, Michigan, U.S.A.

### **TROUBLE SHOOTING**

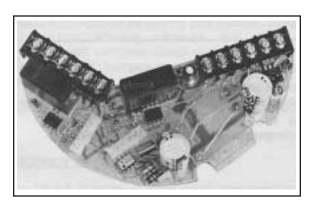
- 1. Gauge does not indicate differential.
  - A. Check for proper hook up, high to high and low to low.
  - B. Make certain that block valves are open and, if using a 3-valve manifold, that the equalizer (balance) valve is closed.
  - C. If A and B check out correctly, loosen or disconnect the high pressure line to determine if there is pressure to the instrument.
  - D. If there is pressure to the instrument, check to determine that there is differential across the unit being monitored. If there is, contact the factory for assistance and for an "RGA" (returned goods authorization) number to return the instrument for repair or replacement.
- 2. Indicating pointer off zero. (With block valves closed, equalizer valve open, or no system differential.)
  - A. Tap gauge lightly.
  - B. Make certain block valves are closed and equalizer valve is open.
  - C. If A & B do not correct the "off zero" condition, remove the bezel and lens assembly by removing the (4) bezel screws. Loosen **slightly** the "phillips head" screw, located in a slot in the dial in the lower left dial area at about "7:30". Rotate the dial until "zero" is under the pointer, by use of any pointed object inserted in one of the small notches at the top and bottom of the dial. Retighten the "phillips head" screw and reinstall the bezel and lens assembly.

### **RECALIBRATION AND/OR REPAIR**

- If recalibration or repair is required, secure an "RGA" (returned goods authorization) number from Mid-West Instrument and return the instrument to the factory.
- If (1) is not practical we recommend you discuss your problem with one of our customer service representatives and request a "technical service" manual. Please have both the model and serial numbers available before calling.



### "LOCKED LOGIC" SOLID STATE ALARM-CONTROL FOR ALL 105, 106 GAUGES (NOTE - 6" DIAL SIZE ONLY)



If your application requires switching in addition to local indication, our all solid state "Locked Logic" system is the most accurate available. With no moving cams, levers, etc. it does not affect the accuracy of the gauge on which it is installed. Switch accuracy is the same as the gauge accuracy.

Visible set pointers are provided, adjustable to within 5% of full scale of each other. The set points are adjustable from 5 to 95% of full scale. Internal adjustment is standard.

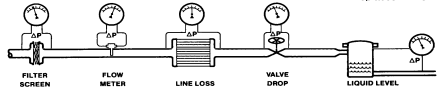
Standard electrical input is 8 to 28 VDC, with 115 VDC, 115 VAC 50-60 Hz, or 230 VAC 50-60 Hz optional.

Output is 10 amps @ 28 VDC or 10 amps @ 115/230 VAC-50/60 Hz with SPDT or DPDT relay(s).

(For more complete information, request bulletin no. LLC/LATEST).







## Model 105 /106 & 109 "Locked Logic" Installation and Operating Instructions

### **INSPECTION**

Before installation carefully check the "Electrical Specifications" plate (See Fig. 1) on each instrument against the receiving paperwork and the intended application for the correct input and output. Make certain that the enclosure (NEMA 4 or NEMA 7) is appropriate for the area in which it is to be installed. Inspect for shipping damage and, if damaged, report it immediately. Verify when the unit is unpacked and in a vertical position that the pointer is on 0.

NOTE:

BEFORE ATTEMPTING REPAIRS, CONTACT YOUR LOCAL MID-WEST REPRESENTATIVE OR OUR FACTORY. FAILURE TO DO SO WILL VOID ANY WARRANTY.



### **ELECTRICAL SPECIFICATIONS**

<u>INPUT:</u> 8-28 VDC ☐ 115 VDC ☐ 115 VAC 50-60 HZ ☐ 230 VAC 50-60 HZ ☐

OUTPUT (RESISTIVE LOAD): 10 A, 28 VDC

10 A, 25 VDC 10 A, 115/240 VAC 50-60 HZ

### FIG. 1: ELECTRICAL SPECIFICATION PLATE

### PRODUCT DESCRIPTION

"Locked Logic" alarm control is a solid-state optical-electronic control available as an option on Mid-West Models 105/106 and 109 differential pressure gauges. The control is an optical "no-contact" design that does not affect the indicated accuracy of the instrument.

The standard unit is designed for an 8 to 28 VDC uninterruptable power input. Optional power inputs include 115 VDC, 115 VAC 50-60 hertz, or 230 VAC 50-60 hertz.

Output interface is via a set of (1) or (2) isolated SPDT or DPDT relay contacts, dependent on the number of set points specified. Interface to the relay contacts is customer configurable provided the relay contact ratings are not exceeded.

An alternate option allows the incorporation of an adjustable dead band. For this configuration the right set pointer determines the upper trigger point, while the left set pointer determines the lower trigger point. Output interface is to (1) isolated set of SPDT relay contacts.

### INSTALLATION

All Mid-West "Locked Logic" alarm-controls are calibrated and tested prior to shipment and are ready for immediate installation.

- Panel Mounting Both weatherproof and explosion-proof models may be panel mounted. See Fig. 2 for panel cutout information.
  - A. Weatherproof This unit mounts through the front of the panel. After making the panel cutout insert the (4) panel mounting studs, finger tight, into the (4) tapped holes in the rear of the housing. Insert the gauge through the panel, aligning the panel mounting studs with the holes in the panel. Install the (4) #8-32 nuts onto the studs and tighten securely.
  - B. Explosion-proof -

WARNING: THE COVER MUST NEVER BE REMOVED WHEN THERE IS POWER TO THE UNIT.

Normally pipe mounted, this unit may also be panel mounted through the front of the panel. Unless otherwise specified, your explosion-proof unit will be provided with a pipe mounting kit. To panel mount, remove the pipe mounting kit by removing the (4) hex headed 1/4 - 20 bolts attaching it to the back of the enclosure. Save the (4) bolts and washer for use in mounting to the panel. Refer to Fig. 2 for panel cutout information. Once the appropriate cutout is made, mount the unit through the front of the panel and install the (4) 1/4 - 20 bolts and washers from the back of the panel and into the enclosure. Tighten securely.

You may now proceed with plumbing and wiring the unit into your system.

2. PIPE MOUNTING - (See Fig. 2 for mounting instructions.)

<u>WEATHERPROOF</u> – Pipe mounting is an optional extra for Models 105, 106 & 109 "Locked Logic" units.

<u>EXPLOSION-PROOF</u> - A pipe mounting kit is provided as standard for all Model 105, 106 and 109 "Locked Logic" units unless otherwise specified.

- 3. <u>CONNECTIONS</u> For plumbing the Model 105, 106 or 109 to the pressure connections on your system, follow the instructions for that instrument. Once accomplished, proceed with the electrical instructions that follow.
- 4. <u>ELECTRICAL</u> Both weatherproof and explosion-proof "Locked Logic" enclosures have an opening, top rear, for a ½" or ¾" flexible cable or conduit connector. An appropriate connector must be installed <u>before</u> making connections to the wire leads provided. See the wiring interface drawing provided with your gauge for proper electrical connections to the gauge.

For Units supplied with both AC and DC input power leads, do not accidentally connect AC power to the DC leads. The unit will be damaged

CAUTION: FOLLOW ALL ELECTRICAL CODE REQUIREMENTS FOR VOLTAGE, AC OR DC SUPPLY AND ENVIRONMENTAL CONDITIONS AS REQUIRED LOCALLY.

NOTE: INSTALL THE FRONT COVER AND BEZEL ASSEMBLY AFTER SWITCH ADJUSTMENT AND DO NOT LEAVE THE UNIT OUTDOORS WITHOUT A CONNECTOR IN THE ELECTRICAL OPENING OR THE UNIT MAY BE DAMAGED FROM ENVIRONMENTAL CONDITIONS.

5. <u>SETPOINT ADJUSTMENT</u> - Set pointers are adjustable from 5 to 95% of full scale and to within 5% (of full scale) of each other if equipped with (2) set pointers. The adjustment screws are inside the enclosure to protect against unauthorized adjustment. Before opening the unit to make a set point adjustment, check plant operating procedures and electrical codes. For weatherproof units, remove the (4) bezel screws and the bezel assembly. For explosion proof units, unscrew the window assembly from the housing.

<u>CAUTION:</u> BE SURE POWER IS TURNED OFF BEFORE REMOVING THE COVER FROM (EXPLOSION-PROOF) UNITS.

Insert a screwdriver in the setpoint adjustment slot and rotate until the setpointer is at the desired point on the scale. Replace the bezel assembly and screws, or window assembly.

6. START UP All "Locked Logic" set pointers, except adjustable dead-band units, have one green and one red state indication LED per set pointer assembly. Upon power up of the assembly the green LED(s) shall be lit and the output relay(s) de-energized. As the indicating pointer moves up scale and passes a set pointer, the green LED shall extinguish, the red LED shall be on, and the output relay shall energize. On declining differential the sequence shall be reversed.

For adjustable dead-band units, the left set pointer has 1 green and 1 red state indication LED. The right set pointer has no indicators. Upon power up of the assembly the green LED shall be lit and the output relay shall be de-energized. As the indicating pointer moves up scale and passes the Right set pointer, the green LED shall extinguish, the red LED shall be on, and the output relay shall energize. On declining differential (indicating pointer moves downscale), the red LED shall extinguish, the green LED shall be lit, and the relay shall de-energize when the indicating pointer passes the left set pointer.

Please note that these units use a reflective optical sensor that is sensitive to infrared light. Sunshine is a source of infrared. If the unit is placed outdoors, it is recommended, although not necessary, to either shade the unit or position the gauge so that the glass faces in either a East or West direction. In extremely rare cases the unit has triggered due to bright sunlight conditions. For this occurrence a tinted glass is available to correct this problem.

### TROUBLE SHOOTING - SYMPTOM(S)

- GAUGE DOES NOT INDICATE DIFFERENTIAL. Check trouble shooting procedures in the appropriate gauge manual and proceed accordingly.
- L.E.D.'S DO NOT COME ON WHEN POWER IS
   <u>TURNED ON.</u> Check wiring diagram (Fig. 1) and wiring
   to make certain that all connections are properly and
   securely made. Also check to make certain that the
   proper power input is being provided.
- UNIT "ALARMS" INADVERTENTLY. Check for sunshine condition described above. Make necessary adjustments and re-test.
- 3. If 1, 2, or 3 do not resolve the problem contact one of our factory customer service representatives for assistance and or a RGA (Return Goods Authorization) number and return the instrument for repair or replacement.

### **Specification**

Input Voltage: Standard Range: 8 to 28 Vdc Select one of four input ranges.

110 to 170 Vdc 85 to 165 Vac 153 to 345 Vac

Reverse Polarity 8 to 28 Vdc Input Polarity Protected

AC units Not Applicable

Power Loss:  $\leq 0.5$  seconds For loss of input power of less

than 0.5 seconds unit will remember last state of output(s).

Logic Reset > 1 seconds To Reset logic, power must be

off for greater than 1 second before re-application input power

Input Current: DC Inputs: 400 ma.maximum Steady State Values

AC Inputs: 100 ma maximum

Set Pointers: Quantity: 1 or 2

Standard:

Electrical:

Optional:

Adjust: 5% to 95% of Full Scale

Set 1 to Set 2 Diff.: 5 % of Full Scale (Nominal) 2 set point units only

Output(s): 1 or 2 SPDT or DPDT

Contact Rating: 10 Amps Maximum @ 30 VDC 10 Amps maximum @ 115/240 VAC

**Temperature:** Operating: -40F to +160 F / -40 C to +70 C

Environment: Standard: Weather-proof Housing NEMA 4

Optional: Explosion-proof Housing Class I, Groups B, C & D

2 Ft., 18 Awg., 600V, 105 C,

Class II, Groups E,F, & G

1/2" FNPT for 1 or 2 SPDT Outputs and

Interface color coded wire leads

color coded wire leads 1 DPDT Output. 3/4" FNPT for 2 DPDT

Outputs.

Optional Flexible metal conduit

Weatherproof flexible metal conduit Extra lengths of either of above

Drawings: 101384 8-28 VDC Input, SPDT Output

107882 120/240 VAC Input, SPDT Output
108047 AC Input, 1 DPDT Output

 108158
 AC Input, 2 DPDT Output

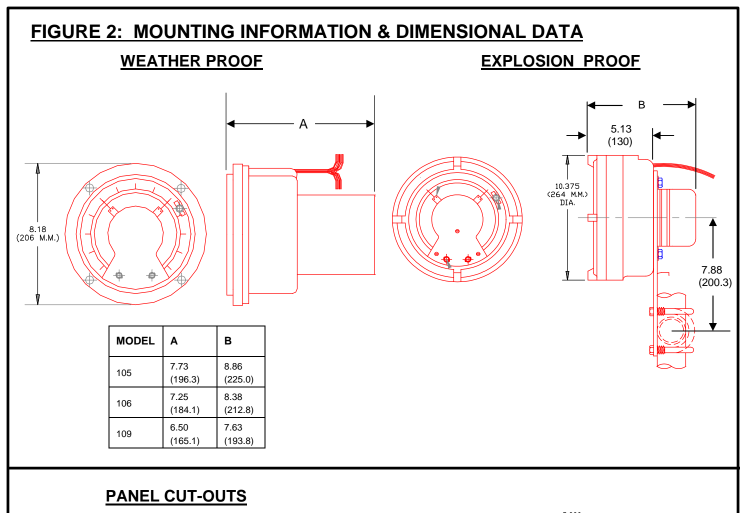
 108479
 DC Input, 1 DPDT Output

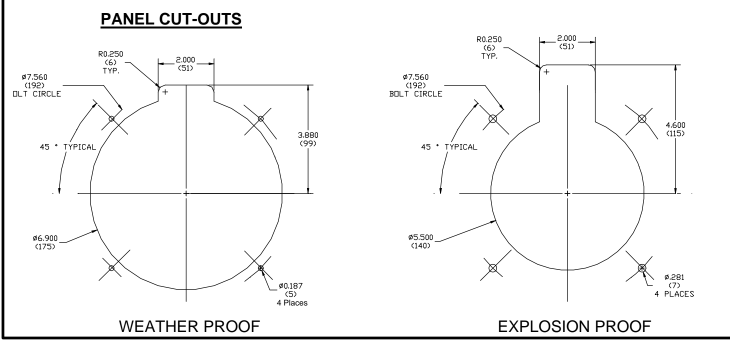
 108736
 DC Input, 2 DPDT Output

Materials of Weatherproof: Cast Aluminum with "engineering plastic" bezel

Construction Explosion Proof: Cast Aluminum

MANUFACTURER RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT PRIOR NOTICE





### Mid-West®

### Instrument

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