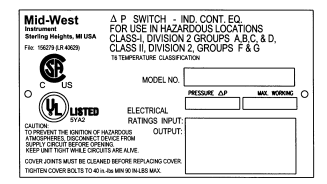
# Model 240 Electrical: Installation and Operating Instructions Hazardous Locations: Division Classified Electrical Configurations: A,B, J, & K

#### **ELECTRICAL**

Upon receipt of your order, please review the ratings plate to verify that the model number and the electrical ratings match the product that you ordered. Figure 1 is the ratings plate for Electrical Configuration J or K (Division 1 approval) and Figure 2 is the Rating Plate for Electrical Configuration A or B (Division 2 approval). Please read the Cautions listed on the Rating Plate as they are different for each Electrical Configuration.

Mid-West Instrument Sterling Heights, MI USA	FOR USE IN HAZAI CLASS-I, DIVISION	1 GROUPS B	TIONS B, C & D,	
File: 156279 (LR 40629)	CLASS II, DIVISION T6 TEMPERATURE CLASSIFIC			
<b>(SP</b> )	WITH 240 VAC INPUT HAS A T	4A CLASSIFICATION		
C US	MODEL NO.			
0		PRESSURE AP	MAX. WORKING	C
((VL))LISTED	ELECTRICAL			ļ
CAUTION: 5YA2	RATINGS INPUT:			
TO PREVENT THE IGNITION OF ATMOSPHERES, DISCONNECT I SUPPLY CIRCUIT BEFORE OPEN KEEP UNIT TIGHT WHILE CIRCU	DÉVICE FROM NING.			
	ED BEFORE REPLACING COVER.			
TIGHTEN COVER BOLTS TO 60 I	N-LBS MIN 75 IN-LBS MAX.			

#### FIGURE 1





# FIGURE 2

WARNING: IN HAZARDOUS LOCATIONS REMOVE

POWER FROM THE UNIT BEFORE

REMOVING THE COVER.

WARNING: DO NOT TOUCH SURFACE OF THE PRINTED CIRCUIT BOARD IF THE UNIT IS

POWERED. HIGH VOLTAGE MAY BE

PRESENT.

WARNING: ELECTRICAL CONNECTIONS SHOULD

**BE PERFORMED BY QUALIFIED** PERSONNEL AND MEET THE REPRESENTATIVE COUNTRY'S NATIONAL ELECTRICAL CODE.

WARNING: FAILURE TO CONNECT TO THE

PROTECTIVE CONDUCTOR TERMINAL MAY RESULT IN A SHOCK HAZARD.

## **DIVISION 1 LOCATIONS:**



Electrical Configurations J & K are 3rd Party Certified for Class 1, Division 1, Groups B, C & D; Class 2, Division 1, Groups E, F, & G Hazardous Locations. All Electrical Specification Input & Output Combinations are approved for this classification. This enclosure does not have a NEMA 4X

This configuration has T6 Temperature classification for all input and output combinations except for the H input option which has a T4A Temperature classification.

For Electrical Specification Input Option A in combination with Output Options A through H, a seal is not required. This configuration can also be classified as a "Simple Apparatus" for use in an Intrinsically Safe System.

For Electrical Specification Input options B through H in combination with Output option R, a seal is required within 18" of the enclosure. Please refer to National Electrical Code requirements.

Caution:

Do not scratch, nick, or dent mating surfaces of the gauge body and the cover during maintenance. The integrity of the flame-proof enclosure is dependent upon this metal to metal seal.



If cover bolts are lost please contact Mid-West Instrument for replacements.

Clean Metal joint area with non-abrasive cloth after any maintenance activity that requires the cover to be removed. A small amount of non-hardening grease may be applied in the joint area.

WARNING: To meet Hazardous Location's Requirements, torque the cover bolts to the specified values on the Ratings plate.

#### **DIVISION 2 LOCATIONS:**



Electrical Configurations A & B (without Relay Output) are 3rd Party Certified for Class I, Division 2, Groups A, B, C, & D; Class 2, Division 2 Groups F & G Hazardous Locations. Only **Electrical Specification Input Option A in combination** with Output Options A through H are approved for this **location.** This enclosure <u>does have</u> a NEMA 4X rating.

This configuration has a T6 Temperature classification.

This configuration can also be classified as a "Simple Apparatus" for use in an intrinsically safe System.

Note: The assembly may be ordered with a relay output and NEMA 4X rating; however it will not carry a 3rd party certification for use in Hazardous Locations.

# **General Information:**



FIGURE 3

# **Switch Configurations:**

The Model 240 indicating / non-indicating differential pressure switch is configured with one of the outputs identified in the table below.

**OUTPUT RATINGS (Resistive Load)** 

Туре	SPST	SPDT	SPDT	DPDT Relay	
ELEC Spec. Input Options	Α	Α	Α	B,C,D,E,F,G, H	
ELEC Spec. Output Options	E	Н	A	R	
*Power	60 W	60 W	3W	N/A	
Max. Current	3 Amps	1.0 Amps	0.25 Amps	10 Amps	
Max. Volts VAC/ VDC	240	240	125	277 / 30	
Setting(F.S.) **	15%to 100%	25% to 100%	15% to 100%	15% to 100%	
Hysterisis (Max/Nom)	20% / 9% Full Scale(F.S.)	25% / 18% Full Scale(F.S.)	15% / 6% Full Scale(F.S.)	20% / 10% Full Scale(F.S.)	
Repeatability	1% F.S.	1% F.S.	1% F.S.	1% F.S.	

#### Table I

- \* Product of the switching voltage and current shall not exceed the power rating of the device.
- \*\* For ranges ≥ 60 PSID, minimum adjustability = 25%.

# **Hermetically Sealed Switch Outputs:**

Electrical Specification Input Option "A" identifies that your unit does not need input power to operate the switch output and that your unit is equipped with Hermetically Sealed Reed switches. The "A" option matched with Output Options A, E, & H identifies the output capability of your unit. Depending on the electrical configuration specified on the order (A, B, J, or K), your unit will be equipped with 1 or 2 independently adjustable reed switches.

Interface to the 16 position terminal strip shown in Figure 1 is defined in Table II.

			Terminal Connections & Switch Screw Adjust Location		
Electrical Options	Qty Sw.	Function	Low Port Screw Adjust	Hi Port Screw Adjust	
AAA, JAA, AAH, JAH	1	SPDT	1(COM), 2(NO), 3 (NC)	No Connection	
BAA, KAA, BAH, KAH	2	SPDT	1(COM), 2(NO) 3 (NC)	8(COM), 7(NO) 6 (NC)	
AAE, JAE	1	SPST NO	1,2	No Connection	
BAE, KAE	2	SPST NO	1, 2	8, 7	

Table II

# Chassis connection is to position 13.

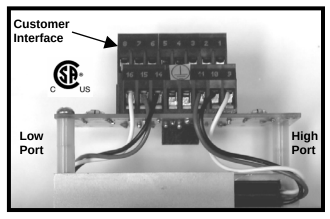
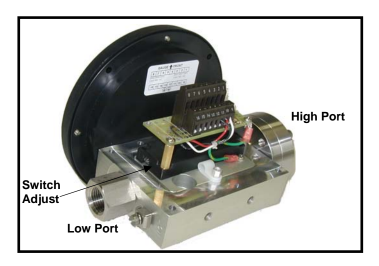


Figure 4: Reed Switch Terminal Strip Output Interface

Customer Interface for the Reed Switch Output Option will be via connections 1 through 8 and connections 13. Do not loosen the connections at positions 9, 10, 11, 12 14, 15, or 16.

All switch types are field adjustable. The defined range of the adjustment is specified in Table I above. All switches come with a decal to identify adjustment direction to increase the set point. Do not use excessive force when rotating the adjustment screw as the adjustment mechanism may be damaged (See Figure 5). A 3/32 hex tool is required to adjust the switch(es). For 2 switch units, a small hex tool is supplied to adjust the switch on the High Port side



#### FIGURE 5

**Note:** Switches can be set below the defined minimum set point however, the switch may not remain activated at maximum PSID. If the unit is set below the defined minimum set point, the customer should verify that the switch remains activated from the set point to full over range of the gauge.

Provide standard protection techniques for the switch contacts for capacitive and inductive loads. Use current limiting techniques near the switch to protect the contacts due to high inrush (i.e.; in line resistor or inductor) for long cable interfaces. Provide clamping devices at or near inductive loads (i.e.; relay). Maximum wire length between the 3W switch and its load, should not exceed 70 – 100 Feet. for 120 VAC applications. Contact the factory for assistance regarding this condition.

# **Relay Output Interface**

Electrical Specification Input Option "B" through "H" identifies that your unit will need input power to operate the relay output (output option R). Depending on the electrical configuration specified on the order (A, B, J, or K) your unit will be equipped with 1 DPDT output or 2 independently adjustable SPDT Relay outputs. Table I identifies the load ratings and the adjustability range of the output.

Interface to the 16 position terminal strip shown in Figure 6 is defined in Table III.

The relay outputs are uncommitted and may be connected to any load provided the load is within the output ratings of the relay. The terminal strip is compatible with 22 - 12 Awg. wire.

Deviations from the above configurations may exist. Therefore check the description block of your order to verify your configuration.

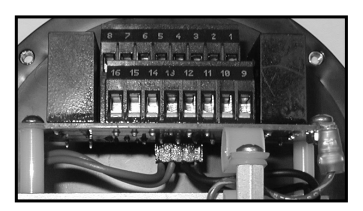


FIGURE 6

			Terminal Connections					
			Switch Adjust Lo Port			Switch Adjust Hi Port		
Electrical Options	Qty Sw.	Func.	Com	NO	NC	Com	NO	NC
A*D I*D	4	DDDT	1	2	3	V	V	V
A*R, J*R,	1	1 DPDT	9	10	11	<b>\</b>	Λ	Λ
B*R, K*R,	2	SPDT	1	2	3	8	7	6

**TABLE III** 

\* = Input Power Options B, C, D, E, F, G, & H

Input Power = Position 4 + for DC; Hot for AC
Position 5 Rtn. for DC, Neutral for AC

Connections 13

See Decal on Inside Cover for additional connection information.

**Reed Sw Output:** 

8 7 6 5 4 3 2 1 SW2 SW2 SW2 SW1 SW1 SW1 Com NO NC NC NO Com

16 15 14 13 12 11 10 9

Relay Output: (AC Input)

8 7 6 5 4 3 2 1 SW2 SW2 SW2 AC AC SW1 SW1 SW1 1Com 1NO 1NC 1NC 1NO 1Com 16 15 14 13 12 11 10 9 SW2 SW2 SW2 CD SW1 SW1 SW1

2Com 2NO 2NC

2NC 2NO 2Com

Relay Output: (DC Input)

SW2 SW2 SW2 DC-DC+SW1 SW1 SW1 1Com 1NO 1NC 1NC 1NO 1Com

SW2 SW2 SW2 2Com 2NO 2NC

2NC 2NO 2Com

#### **INSTALLATION**

Tools Required: 8mm deep metric socket.

**Torque wrench** 

Adjustable or 1.125" wrench (process

connections)

3/32 Hex (Switch Adjust)

3/32 Hex Mini Adjust (Supplied with the order – required for 2 switch units)

CAUTION: DO NOT EXCEED THE MAXIMUM RATED

**WORKING PRESSURE STATED ON THE** 

**RATINGS PLATE.** 

CAUTION: ALWAYS USE A WRENCH (1.125") ON THE

SWITCH'S PROCESS CONNECTIONS TO KEEP THEM IN PLACE WHILE TIGHTENING AND LOOSENING CUSTOMER SUPPLIED

PROCESS FITTINGS.

Model 240 Series "Filter Minder" is calibrated and tested prior to shipment and is ready for immediate installation. Use of the following installation procedures should eliminate potential damage and provide optimum trouble-free operation

#### **CONNECTIONS**

1/4" FNPT are provided as standard however check your paperwork for connections ordered. There are two connections on the housing identified as "High" and "Low" for high pressure and low pressure (Fig. 5). Be sure these get plumbed to the proper connections on your system. Improper connection will not damage the instrument, but it will not function properly. Flexible tubing is recommended to minimize the effect of any vibration that may exist.

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

An optional pipe mounting kit is available for mounting the gauge to a 2" vertical or horizontal pipe (Fig. 3).

WARNING: IN HAZARDOUS LOCATIONS REMOVE

POWER FROM THE UNIT BEFORE

REMOVING THE COVER.

WARNING: DO NOT TOUCH SURFACE OF THE

PRINTED CIRCUIT BOARD IF THE UNIT IS POWERED. HIGH VOLTAGE MAY BE

PRESENT.

Remove the cover by using an 8mm hex driver to loosen the bolts from the underside of the gauge body. (see previous cautions and warnings). The bolts are captive in the body of the gauge. A deep metric socket is recommended in order to clear an interference near the bezel of the gauge. (0.48 diameter min 1" long).

Connections to the terminal strip are identified in the following sections. The terminal strip is compatible for wire ranges from 12-22 AWG ( 3.3 - .32 mm²). Optionally, each connection can be field wired with multiple wires connected

to one contact. You may connect two (2) 22 - 16 AWG  $(0.33 -1.3 \text{ mm}^2)$  wires into one connection. Recommended screw torque is 6 in. lbs. (0.113 newton-meter) to tighten the terminal strip screw.

Each Assembly is provided with strain relief clamps. Use these clamps to provide strain relief when field wiring the instrument.

For the non-gasketed assembly, clean both mating metal surfaces prior to re-assembly (see previous cautions and warnings). A small application of a suitable, non-hardening grease may be applied to the mating metal surfaces. Replace cover making sure there are no wires pinched between the cover and the gauge body. Re-tighten the screws within the range of 60 to 75 in-lbs.

# **TROUBLE SHOOTING**

# 1. Gauge does not indicate differential.

- A. Check for proper hook up, high to "hi" and low to "lo".
- B. Make certain block valves are open and, if using a 3-valve manifold, that the equalizer (balance) valve is closed.
- C. If A & 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 so, contact the factory for assistance and/or an "RGA" (return goods authorization) number to return the instrument for repair or replacement.

#### 2. Switch doesn't function

- A. Make sure you have supplied power (proper voltage) to the unit if you ordered the power relay unit. The reed switch output units do not require power.
- B. Check that you are wiring to the correct Interface terminals.
- C. Check the reed switch interfaces to the terminal board for loose connections. For the power relay the reed switch(es) connect to the terminal strip on the underside of the PCB. For the reed switch outputs the reed switch(es) connect to positions on the bottom row of the terminal strip on the top of the PCB (see Figure 4).
- D. Make sure that the switch load does not exceed the specified wattage rating of the switch. (steadystate and transient). For this condition you must contact the factory

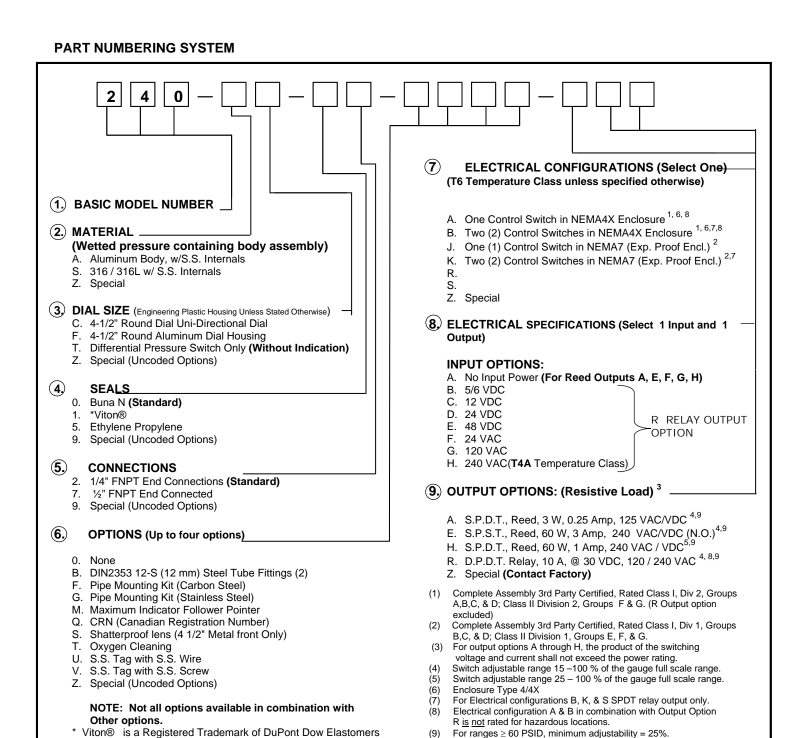
### 3. Gauge accuracy and set point problems:

- A. Verify gauge is not in an electromagnetic / magnetic environment. i.e.; close proximity to high current power lines.
- B. All others, contact the factory for assistance

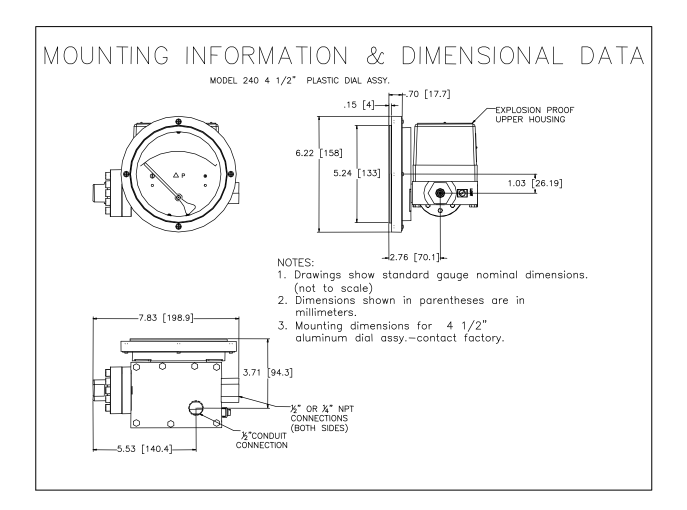
# STANDARD MODEL SPECIFICATIONS

240-AC-02-0(JAA), 1500 P.S.I.G. Working pressure, aluminum wetted pressure containing body assembly, ¼" FNPT end connections, stainless steel/ceramic magnet internals, Buna-N seals, 41/2" round dial, engineered plastic gauge case with shatter resistant lens. One 3W, 125 VAC/VDC SPDT reed switch with terminal strip, aluminum explosion proof switch enclosure with 1/2" FNPT electrical access. 3rd Party Certified

240-SC-02-0(JAA), 1500 P.S.I.G. Working pressure, 316 / 316L S.S. wetted pressure containing body assembly, 1/2" FNPT end connections, stainless steel/ceramic magnet internals, Buna-N seals, 41/2" round dial, engineered plastic gauge case with shatter resistant lens. One 3W, 125 VAC/VDC SPDT reed switch with terminal strip, aluminum explosion proof switch enclosure with 1/2" FNPT electrical access. 3rd Party Certified



For ranges ≥ 60 PSID, minimum adjustability = 25%.



**PROOF PRESSURE**: 6,000 PSI

**WORKING PRESSURE: 1500 PSI** 

**TEMPERATURE LIMITS:** -40° F (-40° C) TO + 185° F (+85° C)\*\* - These limits are based on the entire instrument being saturated to these temperatures. System (process) temperatures may exceed these limitations with proper installation. Contact our customer service representative for details.

\*\* -40° F (-40° C) TO + 160° F (+70° C) For Output Option R (Relay Output)

**STANDARDS:** The Model 240 Series differential pressure gauges either conform to and/or are designed to the requirements of the following standards:

ASME B1.20.1 UL Std. No. 50, 508, 698, and 1203
ASME B40.100 NEMA Std. No. 250
CSA-C22.2 No. 14, 25, and 30 SAE J514

Warning: The suitability of the application and installation of this differential pressure switch is the responsibility of the end user. The applicable certifications, listings apply to the differential pressure switch only.

# Mid-West<sup>®</sup> Instrument

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