PHA-51, PHA-52
Dual Alarm Modules
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SECTION 1 INTRODUCTION

1.1 GENERAL DESCRIPTION

The OMEGA® PHA-51 and PHA-52 dual alarm modules provide an ideal way to add alarm capability to a control system loop. The module’s two relays each have setpoint and deadband controls and an LED to indicate on/off relay status. Relay phasing switches individually select each relay to operate in response to increasing or decreasing input signal value. For compatibility with many systems, input levels are user selectable. The PHA-51 accepts 0 to 20 mA, 4 to 20 mA, or 0 to 5 Vdc inputs and the PHA-52 accepts 0 to 50 mV, 0 to 100 mV, and 0 to 5 Vdc.

SECTION 2 INSTALLATION

2.1 UNPACKING

Remove the Packing List and verify that you have received all equipment, including the following (quantities in parentheses):

- PHA-51 or PHA-52 Alarm Module (1)
- Operator’s Manual (1)

If you have any questions about the shipment, please call the OMEGA Customer Service Department.

When you receive the shipment, inspect the container and equipment for signs of damage. Note any evidence of rough handling in transit. Immediately report any damage to the shipping agent.
The carrier will not honor damage claims unless all shipping material is saved for inspection. After examining and removing contents, save packing material and carton in the event reshipment is necessary.

2.2 MOUNTING PROCEDURE

Mount in as clean and dry a location as possible where minimal mechanical vibration exists. Avoid locations where corrosive fluids may fall on the unit, or where its ambient temperature limits may be exceeded.

Refer to Figure 2-1 for mounting dimensions. Surface mount the unit, using the four 0.17 inch diameter mounting holes.

The cord grip fittings should be used where cables enter the enclosure. Holes not used for cable entry should be sealed with a plug. Use NEMA 4 rated fittings and plugs to maintain the watertight integrity of the NEMA 4 enclosure.

2.3 ELECTRICAL CONNECTIONS (Refer to Figure 2-2)

2.3.1 Input Signal

Connect the 0-20 mA, 4-20 mA, 0 to 50 mV, 0 to 100 mV, or 0 to 5 Vdc signal from the measuring instrument to Terminals 2 and 3 on TB1, matching polarity as shown. Place SIGNAL IN SELECT programming switches in appropriate positions to configure module to accept input signal being used.
It is recommended that input signal wires be run in \( \frac{1}{2} \)" metal conduit for protection against moisture and mechanical damage. Do not run input signal wires in the same conduit with power or control wiring ("noise" may interfere with input signal).

Figure 2.1 Dimensions
Figure 2.2 Electrical Connections
2.3.2 Analog Output

A 0-1 mA/0-5 VDC analog output is provided at Terminals 1 and 2 on TB1 as a convenience to drive a recorder or other indicating device. When connecting a load, match polarity as indicated. Refer to Section 5, Specifications for load impedance limitations.

2.3.3 Relay Outputs

Two SPDT relay outputs are provided on TB2. Relay outputs must be powered. The module’s line power may also be used to power other devices via the relay contacts. Always check control wiring to insure that line power will not be shorted by the switching action of the relay contacts.

Do not exceed each relay’s contact rating of 3A at 250 VAC. If larger currents are to be switched, use of an auxiliary relay will extend the life of the relays in the unit.

2.3.4 Line Power

Connect line power to Terminals 9, 10 and 11 on TB2. Use only the standard three-wire connection. To properly ground the module, run a ground strap from Terminal 9 on TB2 to an earth ground (metal conduit, etc.).

CAUTION

Any other wiring scheme may be unsafe or cause improper operation of the instrument.
3.1 CONTROLS AND INDICATORS

All controls, switches and indicators used for routine operation are described in Table 3-1. Become thoroughly familiar with the function of each item before operating the unit for the first time. Refer to Figures 3-1 and 3-2.

TABLE 3-1
CONTROLS AND INDICATORS

1. SIGNAL IN SELECT PROGRAMMING SWITCHES
These four individual slide switches program the dual alarm module to accept one of the appropriate input signals. Each switch must be in the correct position shown in Figure 3-2 for the respectively designated input signal. The fourth (bottom) switch is always in the same position regardless of which input signal is used.

2. ST.PT. A (B) CONTROLS
Each continuously variable control sets the point at which its respective relay (A, B) turns on in response to increasing process variable value in "high phase" relay operation. The relay remains on whenever the process variable value is above this selected setpoint value. The control's 0-10 adjustment range represents 0 to 100% of the process variable measuring range. The opposite relay operation occurs when a "low phase" is selected with the MODE A (B) switch (see item 4).
Figure 3-1 Controls Layout
Figure 3-2 A  PHA-51
Signal In Select Switches

Figure 3-2 B  PHA-52
Signal In Select Switches
3. RELAY A (B) INDICATORS (yellow)
Each indicator lights whenever its respective relay (A, B) turns on.

4. MODE A (B) SWITCHES
HI - Selects "high phase" operation for respective relay; it turns on in response to increasing process variable value.
LO - Selects "low phase" operation for respective relay; it turns on in response to decreasing process variable value.

5. D.B. A (B) CONTROLS
Each continuously variable control sets the point at which its respective relay (A, B) turns off when the process variable value in high phase operation decreases below the preselected setpoint value set by the ST,PT.A and ST,PT.B controls. This establishes a range or "deadband" in which the relay remains on. The control’s 0-10 adjustment range represents approximately 0 to 50% of the process variable measuring range.

The opposite relay operation occurs when a "low phase" is selected with the MODE A (B) switch (see item 4).
3.2 SETTING RELAY FUNCTIONS

Prior to operating the PHA-51/52 for the first time, place the SIGNAL IN SELECT programming switches in their appropriate positions for the input signal being used (refer to Table 3-1 and Figure 3-2).

The procedure to set up relay phasing and a setpoint with a deadband is described with the following example. Suppose the process variable measuring range is 0-100 units and the operational requirements for relay A are:

Relay A turns on at 60 units as the process variable increases.
Relay A turns off at 50 units as the process variable decreases below the setpoint value.

1. Assign a “high phase” to relay A. Place the MODE A switch to HI.

2. To set relay A’s setpoint, make the measuring instrument’s display indicate 60 units. Turn the PHA-51/52’s ST.PTA control slowly until the RELAY A INDICATOR lights (relay turns on).

3. To set relay A’s deadband, turn the D.BA control fully clockwise (right). Make the measuring instrument’s display indicate 50 units and turn the D.BA control slowly counterclockwise (left) until the RELAY A INDICATOR turns off (relay turns off).

4. Shift the measuring instrument’s display reading back and forth, through the established setpoint and deadband, to verify that the relay turns on and off at these points. If further adjustment is required, repeat the steps previously described.
SECTION 4 MAINTENANCE

4.1 INPUT SIGNAL WIRES

If the input signal wires have not been put in conduit or other protective means, they should be inspected every few months for physical damage. At the same time, disconnect the wires at the source and module, and check them for internal shorts with an ohmmeter.

4.2 RELAY REPLACEMENT

1. Remove line power from the module.
2. Unsolder and discard the defective relay.
3. Solder an equivalent relay into its respective solder pads.

SECTION 5 SPECIFICATIONS

INPUTS: PHA-51: 0 to 20 mA, 4 to 20 mA, 0 to 5 Vdc;
PHA-52: 0 to 50 mV, 0 to 100 mV, 0 to 5 Vdc
OUTPUTS: 0 to 5 Vdc, 100 K ohms min. load; 0 to 1 mA,
100 ohms maximum
POWER: 100-130 Vac
RELAYS: Setpoints: 0 to 100% of input signal range;
Deadbands: 0 to 50% of signal input range;
Contact Rating: SPDT, 3A resistive, 250 Vac
maximum, 3A maximum resistive, 30 Vdc
maximum.
<table>
<thead>
<tr>
<th>SPECIFICATIONS (cont’d)</th>
<th></th>
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<tbody>
<tr>
<td>RESPONSE TIME:</td>
<td>Less than 1 second to 90% of value</td>
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<tr>
<td>DIMENSIONS:</td>
<td>4 ¾” x 4 ¾” x 2 ¼”</td>
</tr>
<tr>
<td>WEIGHT:</td>
<td>1.25 lb</td>
</tr>
</tbody>
</table>
WARRANTY / DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in materials and workmanship for a period of 13 months from date of purchase. OMEGA’s Warranty adds an additional one (1) month grace period to the normal one (1) year product warranty to cover handling and shipping time. This ensures that OMEGA’s customers receive maximum coverage on each product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA’s Customer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA’S WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to: mishandling, improper interfacing, operation outside of design limits, improper repair, or unauthorized modification. This WARRANTY is VOID if the unit shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture or vibration; improper specification; misapplication; misuse or other operating conditions outside of OMEGA’s control. Components which wear are not warranted, including but not limited to contact points, fuses, and triacs.

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2. Model and serial number of the product under warranty.
3. Repair instructions and/or specific problems relative to the product.

OMEGA’s policy is to make minor changes, not model changes, whenever an improvement is possible. This allows our customers the latest in technology and engineering.

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