## INSTRUCTION MANUAL MODEL 563A ELECTRONIC VIBRASWITCH MONITOR

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## TABLE OF CONTENTS

Section Page
I. DESCRIPTION ..... 2
1.1 General
1.2 Model Identification
II. SPECIFICATIONS ..... 3
2.1 Environmental
2.2 Electrical
2.3 Performance
III. INSTALLATION ..... 3-4
3.1 General
3.2 Mounting
3.3 Electrical Connection
3.3.1 Power Connections (TB10 \& TB11 on Figure 3-5)
3.3.2 Vibraswitch Connections
3.3.3 Optional Space Heater Connections(See Figure 3-5)
3.3.4 External Contacts for Machine Control (See Figures 3-5 and 3-6)
3.3.5 Optional Remote: Pushbutton and Alarm Indicator (See Figure 3-5)
3.3.6 Optional Remote Vibration Shutdown Indicators (See Figure 3-5)
IV. OPERATION ..... 10-11
4.1 Operating Controls
4.2 Startup Procedure
4.3 Operation Procedure
4.4 Operator Test
v. MAINTENANCE ..... 11
5.1 Troubleshooting
5.2 Calibration
VI. PARTSLIST ..... 12-13
6.1 General
6.2 Microprocessor PCA for Models 563A-( )( ),Robertshaw Part No. 044-KX-080-01, -02
6.3 DC Adapter PCA for Models 563A-(C,D)()Robertshaw Part No. 044-KB-940-03, -04
ILLUSTRATIONS
Figure Page
3-1 Case Dimensions for Weathertight Case ..... 4
3-2 Case Dimensions for Explosion-Proof Case ..... 4
3-3 Case Dimensions for Explosion-Proof Conduits for Pushbuttons and Pilot Lights ..... 5
3-4 User Electrical Connections ..... 5
3-5 System Wiring Diagram ..... 6
3-6 Typical Control Connections for Model 563A ..... 7
6-1 Schematic Diagram for Model 563A Micro- processorPCA ..... 8-9
6-2 Schematic Diagram for Models 563A-(C\&D) DC Adapter PCA ..... 14

## Section I - DESCRIPTION

### 1.1 GENERAL

The Model 563A Vibraswitch Electronic Monitor is a microprocessor-based supervisory control system designed for use with from one to eight Robertshaw Model 365 or 366 Vibraswitch Malfunction Detectors in protecting a large piece of machinery from damage due to abnormal vibration.

The Model 563A provides field-selectable Monitor Time Delay circuitry that eliminates equipment shutdown due to transients caused by temporary external vibration disturbances. The Monitor also contains circuitry which provides a Starting Time Delay to disable the Vibraswitches for a period of time during startup to allow the machine to reach its normal operating speed or condition. After the delay period in both cases, the Monitor reactivates the Vibraswitches to provide the necessary vibration protection.

### 1.2 MODEL IDENTIFICATION

Identify instrument models in accordance with the description and variations listed in each table. Dashes are used in the model number only in those spaces as indicated in the example below.


## KEY MODEL NUMBER

| Model | No. | Description |
| :---: | :---: | :---: |
| 563A |  | The Model 563A microprocessordifferentiate bet alarms. Can be Malfunction De |
| Table 1 - POWER SUPPLY |  |  |
| Desig. |  |  |
| A | $120 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$. |  |
| B | 240 VAC, $50 / 60 \mathrm{~Hz}$. |  |
| C | 24 VDC |  |
| D | 48 VDC |  |

Table 2 - CASE

| Table 2 - CASE |  |
| :---: | :--- |
| Desig. | Description |
| 1 | Weather-proof, NEMA 4 |
| 2 | Explosion-proof, Class 1, Div. 1, Group D |
| 3 | NEMA 4X, Steel, Painted with gray epoxy enamel |
| 4 | NEMA 4X, Stainless Steel |

Table 3 - ACCESSORIES

| Part No. | Description | Use With |
| :---: | :---: | :---: |
| 190KB083-01 | Remote explosion-proof reset pushbutton and alarm indicator | 563A-A( ) |
|  |  | 563A-B( ) |
| 190KB083-03 |  | 563A-B( ) |
| $190 \mathrm{~KB} 083-05$ |  | 563A-C( ) |
| 190KB083-02 | Remote explosion-proof shutdown indicator with four lamps | $\begin{aligned} & 563 \mathrm{~A}-\mathrm{A}() \\ & 563 \mathrm{~A}-\mathrm{B}() \end{aligned}$ |
| 190KB083-04 |  | 563A-D( ) |
| 190KB083-06 |  | 563A-C( ) |

Section II - SPECIFICATIONS
2.1 ENVIRONMENTAL
Operating Temperature Range ..... $-40^{\circ}$ to $+140^{\circ} \mathrm{F}$.
$\left(-40^{\circ}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$
Storage Temperature Range $-55^{\circ}$ to $+160^{\circ} \mathrm{F}$.
Humidity Limit $95 \%$ RH at $100^{\circ} \mathrm{F}$.
Vibration Limits 0.5 G 15 to 100 Hz

### 2.2 ELECTRICAL


Machine Power Monitor:
Voltage ............................. Same as supply voltage Amperage $\qquad$ Alarms/Shutdown Contacts:
Terminals 3,4 \& 5 on TB- 9 ..... $5 \mathrm{amp}, 28$ VDC Res., 5 Amp, 120 VAC Res., 1/6 HP (2.2 Amp), 220-240 VAC

## Remote Alarm Indicator:

Terminals 5 \& 6 on TB-1 thru TB-8
and terminals $6 \& 7$ on TB-9
Model 563A-A ........ 120 VAC, 25 Watts Maximum Model 563A-B ........ 120 VAC, 25 Watts Maximum, 1/2 wave rectified
Model 563A-C.......... 24 VDC, 25 Watts Maximum
Model 563A-D ......... 48 VDC, 25 Watts Maximum

## Remote Reset:

Open circuit voltage ........................... 12 Volts Max.
Short circuit current .......................... 0.1 Amp Max.

### 2.3 PERFORMANCE

Timing Accuracy ................................. $\pm 5 \%$ at $68^{\circ} \mathrm{F}$.
Timing Range:
Start Delay ................................ 0 to 999 Seconds
Monitor Delay ............................... 0 to 99 Seconds
Setting Resolution
1 Second

## Section III - INSTALLATION

### 3.1 GENERAL

Examine the instrument for possible shipping damages. IMPORTANT: If for any reason it is determined that parts should be returned to the factory, please notify the nearest Robertshaw sales representative prior to shipment. Each unit must be properly packaged to prevent damage. Robertshaw assumes no responsibility for equipment damaged in shipment due to improper packaging.

Choose the mounting location in accordance with good instrument practice, avoiding extremes of temperature, humidity and vibration (see Section II - Specifications).

### 3.2 MOUNTING

The Model 563A may be mounted in any position on any appropriate flat surface. However, the weather resistant models must be mounted in a position where the illuminated reset pushbutton and the internal indicators can be easily observed by the operators. The pushbutton must also be readily accessible to the operator.

Refer to Figure 3-1 and 3-2 for mounting dimensions of the two housings and Figure 3-3 for the remote explosion proof indicator lights and pushbutton.

### 3.3 ELECTRICAL CONNECTIONS

## WARNING <br> Shut off the power supply to this unit before wiring or making any changes to the wiring. Voltages as high as 240 VAC may be encountered.

All electrical connections to the Model 563A are made to terminal strips located inside the enclosure. Access holes for wiring are provided in the base of the enclosures as shown in Figures 3-1 and 3-2. See Figure 3-4 for user connections and Figure 3-5 for a complete wiring diagram of the system. Figure 3-6 shows the connections for a typical system.

### 3.3.1 Power Connections (TB10 \& TB11 on Figure 3-5)

## CAUTION: Make certain that the HOT and NEUTRAL wires to both the SUPPLY (terminal 1 \& 2) and the Machine Power Monitor (Terminals 3 \& 4) are connected to the proper " N " and " H " terminals.

a. Connect supply voltage to terminals 1 and 2 of TB11. This must be the same voltage level that is specified on the rating plate of the monitor.
b. Connect Machine Power Monitor voltage to terminals 3 and 4 of TB10. This power is normally taken from the motor starter contacts and initiates the start time delay in the Vibraswitch Monitor. This voltage must be the same level as the Supply voltage.
c. Connect all chassis ground wires to the chassis ground terminal.

### 3.3.2 Vibraswitch Connections

TB-1 through TB-8 can be connected to one or more Vibraswitches as shown in Figures 3-4 and 3-5. The Vibraswitches used with any Model 563A Monitor must have reset coils with voltages identical to the primary supply voltage of the Model 563A except Vibraswitches used with the 240 VAC version which must have a reset coil voltage of 120 VAC.

Any combination of the terminal blocks may be used if less than eight Vibraswitches are connected. For example, if only three Vibraswitches are being used, it may be more convenient to connect them to terminal strips TB5, TB6, and TB7.

NOTE: When connecting Model 365-D to the Monitor, terminals 8,9 and 10 on the Vibraswitch will not be used. Similarly, on Model 366-D, terminals 6,7 , and 8 will not be used.

### 3.3.3 Optional Space Heater Connections <br> (See Figure 3-5)

If an optional space heater is used on either the Model $365-\mathrm{A}$ or $366-\mathrm{A}$, the connections to the Monitor are as follows:

|  | Vibraswitch <br> Terminal No. |  | TB1-TB8 <br> Terminal No. |
| :---: | :---: | :---: | :---: |
| Model 365-A: | 6 | to | 6 |
|  | 7 | to | 2 |
| Model 366-A: | 6 | to | 6 |
|  | 8 | to | 2 |

### 3.3.4 External Contacts for Machine Control <br> (See Figures 3-5 and 3-6)

A shutdown of the machinery being monitored can be accomplished by connecting terminals 3 and 4 of TB9 in series with one side of the power line to the machinery control device as shown in Figure 3-6. The contact ratings of the internal relay connected to terminals 3 and 4 are given in Section II - Specifications. When any of the vibraswitches connected to TB1 through TB8 produce an alarmed condition, contact terminals 3 and 4 will go to the normally open (N.O.) position and the power to the machinery control device will be interrupted, thus shutting down the machinery being monitored. This same result will be produced if the Model 563A Vibraswitch Monitor loses supply voltage.

### 3.3.5 Optional Remote Pushbutton and Alarm Indicator (See Figure 3.5)

On Monitor models 563A-( )2, which do not have an integral pushbutton or alarm indicator, a remote pushbutton can be connected to terminals 1 and 2 and a remote alarm indicator to terminals 6 and 7 of TB9.

### 3.3.6 Optional Remote Vibration Shutdown Indicators (See Figure 3-5)

On Monitor models 563A-( )2, where the LED vibration shutdown indicators inside the enclosure are not visible, remote indicators (see Figure 3-3) can be connected to terminals 5 and 6 of TB1 through TB8 as desired. If multiple indicators are being used, only one connection need be made to terminal 6 on one TB(TB1-TB8) if the common side of all the lights are connected as shown in Figure 3-5.


Figure 3-1. Case Dimensions for Weathertight Case, Model 563A-( ) (1).


Figure 3-2. Case Dimensions for Explosion-Proof Case, Model 563A-( )(2).


Figure 3-3. Case Dimensions for Explosion-Proof Condulets of Pushbuttons and Pilot Lights.

| Connections |  |  |
| :--- | :--- | :--- |
| Terminal |  |  |
| TB1-1 | Vibraswitch reset coil contact \#1 |  |
| TB1-2 | Vibraswitch reset coil contact \#2 | Vibraswitch |
| TB1-3 | Vibraswitch N.O. contact \# 3 | No. 1 |
| TB1-4 | Vibraswitch com. contact \#4 |  |
| TB1-5 | Remote vibration indicator lamp return |  |
| TB1-6 | Remote vibration indicator lamp power |  |
| TB2-1 | Vibraswitch reset coil contact \#1 |  |
| TB2-2 | Vibraswitch reset coil contact \#2 | Vibraswitch |
| TB2-3 | Vibraswitch N.O. contact \#3 | No. 2 |
| TB2-4 | Vibraswitch com. contact \#4 |  |
| TB2-5 | Remote vibration indicator lamp return |  |
| TB2-6 | Remote vibration indicator lamp power |  |
| TB3-1 | Vibraswitch reset coil contact \#1 |  |
| TB3-2 | Vibraswitch reset coil contact \#2 | Vibraswitch |
| TB3-3 | Vibraswitch N.O. contact \#3 | No. 3 |
| TB3-4 | Vibraswitch com. contact \#4 |  |
| TB3-5 | Remote vibration indicator lamp return |  |
| TB3-6 | Remote vibration indicator lamp power |  |
| TB4-1 | Vibraswitch reset coil contact \#1 |  |
| TB4-2 | Vibraswitch reset coil contact \#2 | Vibraswitch |
| TB4-3 | Vibraswtich N.O. contact \#3 | No. 4 |
| TB4-4 | Vibraswitch com. contact \#4 |  |
| TB4-5 | Remote vibration indicator lamp return |  |
| TB4-6 | Remote vibration indicator lamp power |  |
| TB5-1 | Vibraswitch reset coil contact \#1 |  |
| TB5-2 | Vibraswitch reset coil contact \#2 | Vibraswitch |
| TB5-3 | Vibraswitch N.O. contact \#3 | No. 5 |
| TB5-4 | Vibraswitch com. contact \#4 |  |
| TB5-5 | Remote vibration indicator lamp return |  |
| TB5-6 | Remote vibration indicator lamp power |  |


| Terminad | Connections |  |
| :---: | :---: | :---: |
| TB6-1 V | Vibraswitch reset coil contact \#1 |  |
| TB6-2 V | Vibraswitch reset coil contact \#2 |  |
| TB6-3 V | Vibraswitch N.O. contact \#3 | Vibraswitch |
| TB6-4 V | Vibraswitch com. contact \#4 |  |
| TB6-5 | Remote vibration indicator lamp return |  |
| TB6-6 P | Remote vibration indicator lamp power |  |
| TB7-1 | Vibraswitch reset coil contact \#1 |  |
| TB7-2 | Vibraswitch reset coil contact \#2 |  |
| TB7-3 | Vibraswitch N.O. contact \#3 | Vibraswitch No. 7 |
| TB7-4 Vib | Vibraswitch com. contact \#4 |  |
| TB7-5 P | Remote vibration indicator lamp return |  |
| TB7-6 | Remote vibration indicator lamp power |  |
| TB8-1 | Vibraswitch reset coil contact \#1 |  |
| TB8-2 | Vibraswitch reset coil contact \#2 |  |
| TB8-3 | Vibraswitch N.O. contact \#3 | Vibraswitch No. 8 |
| TB8-4 | Vibraswitch com. contact \#4 |  |
| T88-5 | Remote vibration indicator lamp return |  |
| TB8-6 | Remote vibration indicator lamp power |  |
| TB9-1 | Remote reset switch contact \#1 |  |
| TB9-2 | Remote reset switch contact \#2 |  |
| T89-3 | Com. External contacts for |  |
| TB9-4 | N.C. machine control |  |
| TB9-5 |  |  |  |
| TB9-6 | Remote alarm indicator lamp return |  |
| TB9-7 | Remote alarm indicator lamp power |  |
| TB10-4 H | $\mathrm{H} \quad$ Machine power on signal 120V50 | $50 / 60 \mathrm{~Hz}$ |
| TB10-3 N | N Machine power on signal neutral |  |
| TB11-2 H | $\mathrm{H} \quad 120 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ power |  |
| TB11-1 N | N Neutral for $120 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ power |  |

Chassis ground to be connected to conduit/earth ground.

Figure 3-4. User Electrical Connections.



Figure 3-6. Typical Control Connections for the Model 563A.


Figure 6-1. Schematic Dlagram
Robertshaw Part

for Models 563A-1 ) () Microprocessor PCA,
No. 044KB080-01 and -02.

## Section IV - OPERATION

### 4.1 OPERATING CONTROLS

Most of the operating controls listed below are mounted on the PCA inside the enclosure and are visible through the window in the door. The ALARM RESET pushbutton is mounted on the cover of the weatherproof unit. The ALARM RESET pushbutton and INDICATOR light are mounted remotely when used on the explosion-proof unit.

Alarm Reset - This is a combination indicator light and pushbutton. The indicator light illuminates when any one of the Vibraswitches connected to the Monitor produces an alarmed condition. The pushbutton, when depressed and released, performs the following functions.

1. Resets all tripped Vibraswitches.
2. Turns OFF the indicator light and LEDs that were illuminated due to the "alarmed" condition.
3. When depressed for at least $1 / 2$ second, generates the signal that resets the internal circuitry to the initial "startup" conditions.
4. Resets the alaim/shutdown contacts to their normal state.
5. In the depressed position, illuminates the indicating light in the ALARM RESET pushbutton and all eight of the Vibraswitch indicator lights to act as a lamp test.

For the explosion-proof Monitor, the remote ALARM RESET pushbutton and INDICATOR light combination shown in Figure 3-3 can be used to perform the functions listed above.

Vibraswitch LEDs - These LEDs are located in the middle of the PCA and are numbered 1 through 8 to correspond with the Vibraswitch connection terminal strips TB1 through TB8. Each of the LEDs illuminates to indicate that the Vibraswitch connected to the corresponding terminal strip (i.e. LED 1 and TB1) has produced an alarmed condition. The illuminated LED will be turned OFF when the ALARM RESET pushbutton is depressed and released. For the explosion-proof models, where these LEDs are not visible, remote indicating light assemblies shown in Figure 3-3 can be used.

Start Delay - These switches set and indicate the value of the Start Time Delay. They can be adjusted from 000 to 999 seconds using a small flat-blade screwdriver or similar tool. The switch farthest left indicates hundreds of seconds, the middle switch indicates tens of seconds, and the switch on the right indicates individual seconds. The Start Time Delay circuitry inhibits monitoring from the time a machine is first started until it reaches its normal operating speed and condition. When the machine power monitor voltage (normally supplied by the start circuit of the machine being monitored) is applied to TB-10 and goes from OFF to ON, the Start Time Delay is initiated. It can also be initiated by pressing and releasing the ALARM RESET pushbutton. This delay is terminated at the end of the time period indicated by the Start Time Delay switches. The Model 563A Monitor will then reset all Vibraswitches (if required) and commence to monitor them for excessive vibration.

Monitor Delay - These switches set and indicate the value of the Monitor Time Delay. They can be adjusted from 00 to 99 seconds using a small flat-blade screwdriver or similar tool. A monitor Time Delay period is initiated when any Vibraswitch produces an alarmed condition due to excessive vibration. If the vibration continues to the end of this period, the alarm and/or shutdown contacts
will actuate and the red indicator within the ALARM RESET pushbutton wil turn ON. One of the LEDs on the PCA will also come ON to indicate which Vibraswitch caused the alarm condition. After an alarm and/or shutdown condition occurs, the alarmed Vibraswitch will remain tripped until a complete "restart" is initiated or the ALARM RESET pushbutton is depressed and released, which will cause the reset of all Vibraswitches and the reset of the internal circuitry to the initial "Startup" conditions. This action also returns the alarm/shutdown contacts to their normal state and turns OFF the red indicator light and LED.

### 4.2 START-UP PROCEDURE

CAUTION
CAUTION: Before performing the following procedure, each of the Model 365 or 366 Vibraswitches to be monitored must be properly mounted on the machine and adjusted to the desired operating level as specified in the instruction manual for each Vibraswitch.

After the Model 563A Vibraswitch Monitor has been installed and all the desired electrical connections made, the normal sequence of operations to place the unit into operation is as follows. This procedure is to be followed the first time power is applied to a new installation or any time that the configuration of an existing system has been changed.
a. Turn ON the supply power connected to terminals 1 and 2 of TB11. If the Alarm Indicator light in ALARM RESET pushbutton is ON, depress the ALARM RESET pushbutton to reset any Vibraswitches that are in the "alarmed" condition.

NOTE: During normal daily operation, power should be applied to terminals 1 and 2 of TB11 before the machine being monitored is started. The power should also remain ON after the machine being monitored is turned OFF and it should remain ON until all mechanical motion in machine has stopped, especially if the machine goes through a mechanical resonant condition during the winddown period. Following this procedure will prevent any of the Vibraswitches from going to the "alarmed" condition during startup or winddown of the machine being monitored.
b. Based on experience with the machine being monitored, set the START DELAY switches to the time ( 0 to 999 seconds) that it takes the machine to reach equilibrium after being started. In a similar manner, set the MONITOR DELAY switches to a period (0 to 99 sec onds) that is slightly longer than the duration of the normal system transient vibration periods.
c. Apply power to the machine being monitored and, if necessary, increase the START DELAY and MONITOR DELAY switch settings until the monitored machine does not shut down during normal startup and operation. These settings are affected by the sensitivity settings of each Vibraswitch as well as the nature of the system vibration pattern.
d. The system is now ready for normal operation.

### 4.3 OPERATION PROCEDURE

a. Turn ON the supply power connected to terminals 1 and 2 of TB11. If the Alarm Indicator light in the ALARM RESET pushbutton is ON, depress the ALARM RESET pushbutton to reset any Vibraswitches that are in the "alarmed" condition.
b. Apply power to the machine being monitored and observe that the machine reaches operating equilibrium and continues to operate.

## WARNING

Any alarm indication and shutdown of the machine being monitored should be thoroughly investigated before the ALARM RESET pushbution is depressed to restart the system
c. If there is reason to doubt the proper operation of the Model 563A Monitor, perform the "Operator Test" in paragraph 5.2 to verify the operation of the unit.

## Section V - MAINTENANCE

### 5.1 TROUBLESHOOTING

> WARNING
> Hazardous voltages may be present on the terminal strips inside the enclosure. 120 or 240 VAC may be present at terminals $1 \& 2$ of TB11 and $3 \& 4$ of TB10. 120 VAC may be present at terminals $1,2,5$ and 6 of TB1 through TB9.

Any troubleshooting should start with a visual inspection of the equipment for mechanical defects or faulty electrical connections.

Refer to Figures 6-1 and 6-2 for the schematic diagrams for the various versions of the Model 563A.

### 5.2 OPERATOR TEST

The procedure tests the various circuits of the Model 563A Monitor for proper operation. If all steps of the test can be successfully performed, the Monitor is in proper working condition.

## WARNING <br> This test will shut down the machine being monitored.

NOTE: The special 700,800 , and 900 modes can only be entered by performing steps " $a$ " through " $d$ " below. When the monitor is in one of these special modes, the normal mode may be re-entered in any one of three ways:

1. By setting the leftmost digit to the START DELAY switches to a number other than 7, 8 or 9 .
2. By depressing the ALARM RESET pushbutton.
3. By turning the Model 563A Monitor power supply OFF and then ON.
a. Set the START DELAY switches to read 000 seconds.
b. Set the MONITOR DELAY switches to read 20 seconds.
c. Depress the ALARM RESET pushbutton and hold it in for at least 2 seconds.
d. After releasing the ALARM RESET pushbutton, but before 20 seconds have elapsed, rotate the left-most digit of the START DELAY switches one position counterclockwise so that the START DELAY switches indicate 900 seconds. This should cause the alarm/shutdown contacts to change state, thereby shutting off power to the machine being monitored. The light in the ALARM RESET pushbutton will now be illuminated.
e. Setting the START DELAY switches to read $800 \mathrm{sec}-$ onds will reset the alarm/shutdown contacts and start the machine being monitored but will not reset any of the Vibraswitches that have tripped to the alarmed condition. The light in the ALARM RESET pushbutton will be turned OFF but the individual LEDs will remain ON if the Vibraswitch they represent is in the alarmed condition.
f. Setting the START DELAY switches to read 700 seconds will reset any alarmed Vibraswitches and turn OFF their indicating LEDs while the alarm/shutdown contacts will remain in their normal unalarmed position. In this position, individual Vibraswitches may be adjusted to their optimum operating point since any Vibraswitch that trips to the alarmed position will be immediately and continuously reset. The optimum point can be found by adjusting the setpoint on a particular Vibraswitch until it is just above the point where it continuously trips and resets. This point can be determined by listening to the tripping of the Vibraswitch or, if the indicating LEDs in the Model 563A Monitor are visible from the adjusting point at the Vibraswitch, the ON (tripped) and OFF (reset) action of the LED that pertains to the Vibraswitch being adjusted can be observed.

### 5.3 DELAY TIME VERIFICATION PROCEDURE

a. Turn OFF or disconnect power from the Vibraswitch Monitor.
b. Obtain a Vibraswitch "tripped" signal either by setting the sensitivity of a Vibraswitch to a point where the Vibraswitch cannot be reset OR by connecting a jumper between pins 3 and 4 on any of the Vibraswitch connection terminals (TB1 through TB8).
c. Reapply power to both the Supply and Machine Power Monitor of the Vibraswitch Monitor.
d. Set the Start Delay setting to "000" and the Monitor Delay setting to " 20 ."
e. Depress and release the RESET button and measure the time from release of the RESET button to actuation of the Alarm LED using any accurate watch with a sweep second hand or digital seconds indicator. This time should be $20 \pm 1$ seconds where the $\pm 1$ second is the $\pm 5 \%$ accuracy limit specified for this instrument. NOTE: Any set of Start and Monitor Delay times may be used but best results are obtained using 20 seconds or greater.

## 909GF265C

## Section VI — PARTS LIST

### 6.1 GENERAL

Listed below are the major subassemblies and components used in the Model 563A Vibraswitch Monitor.

| Item <br> No. | Description | Robertshaw <br> Part No. | Used on Model |
| :---: | :--- | :--- | :--- |
| 1 | Microprocessor PCA | $044-K X-080-01$ | $563 A(A, B)()$ |
|  | (See Figure 6-1) | $044-\mathrm{KX}-080-02$ | $563 A(C, D)()$ |
| 2 | DC Adapter PCA | $044-K B-940-03$ | $563 A-C()$ |
|  | (See Figures 6-2) | $044-K B-940-04$ | $563 A-D()$ |
| 3 | ALARM RESET Switch | $300-K B-149-01$ | $563 A-C 1$ |
|  | Assembly | $300-K B-149-02$ | $563 A-D 1$ |
|  |  | $300-K B-149-03$ | $563 A-(A, B) 1$ |
| 4 | Transformer and Con- | $330-K B-196-01$ | $563 A-A()$ |
|  | nector Assembly | $330-K B-196-02$ | $563 A-B()$ |

### 6.2 MICROPROCESSOR PCA FOR MODELS 563A-()(), Robertshaw Part No. 044-KX-080-01 and -02.

When the Part Number of an electrical component has been changed and the new part is not $100 \%$ interchangeable with the old part, the Effectivity Column will indicate the revision letter of the Printed Circuit Assembly (PCA) on which the various part numbers are used. The revision letter is located on the PCA at the end of the nine-digit assembly number.

| Desig. | Name | Value | Robertshaw Part No. | Used on Model | Effectivity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C1 | Capacitor | 1000uF, 50V | 035-KB-196-07 | All Models |  |
| C 2 |  | $4700 \mathrm{uF}, 35 \mathrm{~V}$ | 035-KB-197-07 |  |  |
| C5 |  | $1 \mathrm{FF}, 100 \mathrm{~V}$ | 035-KB-123-03 |  |  |
| C6 |  | 0.50uF, 200 V | 035-KB-125-02 | All Models |  |
| C7 |  | 0.02uF, 500 V | 035-HJ-060 | 563A-(A,B)( ) |  |
| C8 |  | 10uF, 35V | 035-KB-147-04 | All Models |  |
| C9 |  | 0.50uF, 200 V | 035-KB-125-02 | 4 |  |
| C10 |  | 0.50uF, 200 V | 035-KB-125-02 |  |  |
| C13 |  | 10uF, 35V | 035-KB-147-04 |  |  |
| C14 |  | $22 \mathrm{uF}, 50 \mathrm{~V}$ | 035-KA-032-13 |  |  |
| C15 |  | 2.2uF, 50V | 035-KB-196-10 |  |  |
| C16 |  | 2uF, 240 V | 035-KB-154-01 |  |  |
| C17 |  | 1uF, 100 V | 035-KB-123-03 |  |  |
| C18 |  | $0.50 \mathrm{uF}, 200 \mathrm{~V}$ | 035-KB-125-02 |  |  |
| C20 |  | $24 \mathrm{pF}, 500 \mathrm{~V}$ | 035-KB-176-02 |  |  |
| C21 |  | $24 \mathrm{pF}, 500 \mathrm{~V}$ | 035-KB-176-02 |  |  |
| C25 |  | 10uF, 35V | 035-KB-147-04 |  |  |
| C26 |  |  |  |  |  |
| thru |  |  |  |  |  |
| C30 | Capacitor Diode | . 01 UF, 50 V | 035-KB-058-02 |  |  |
| CR1 |  | W06 | 270-KB-256 |  |  |
| CR2 |  | 1N4004 | 270-KB-103-02 | - |  |
| CR7 |  | 1N4004 | 270-KB-103-02 | All Models |  |
| CR8 |  | 1N4004 | 270-KB-103-02 | All Models $563 \mathrm{~A}-(\mathrm{A}, \mathrm{B})()$ |  |
| CR9 |  | W06 | 270-KB-256 | 563A-(A,B) () All Models |  |
| CR10 |  | 1N4004 1N4004 | 270-KB-103-02 | All Models |  |
| CR11 CR16 |  | 1N4004 | 270-KB-103-02 |  |  |
| CR17 |  |  |  |  |  |
| thru |  |  |  |  |  |
| CR36 |  | 1N4148 | 270-KB-254 |  |  |
| CR37 |  |  |  |  |  |
| thru |  | 1N4004 | 270-KB-103-02 |  |  |
| CR57 |  | 1N4735 | 270-KB-072-02 |  |  |
| CR58 |  | 1N4004 | 270-KB-103-02 |  |  |
| CR59 |  | 1N4004 | 270-KB-103-02 | $\checkmark$ |  |
| CR62 | Diode | 1N4004 | 270-KB-103-02 | All Models |  |


| F1 | Fuse | 2 amp | 130-KB-006-04 | 563A-(A,B)( ) |
| :---: | :---: | :---: | :---: | :---: |
| F1 | Fuse | 5 amp | 130-KB-006-06 | 563A-(C,D)( ) |
| IC1 | Integrated Circuit | Micro Comp. 6802uP | 270-KB-421 | All Models |
| IC2 | \% | 2716 (Pro.) | 270-KB-800 |  |
| IC4 |  | 7805 (V. Reg.) | 270-KB-610-01 |  |
| IC5 |  | LM195 | 270-KB-611 |  |
| IC6 |  | H11C2 | 270-KB-267 |  |
| IC7 |  | 4N28 | 270-KB-369 |  |
| IC8 |  | 74HCT367 | 270-KB-798 |  |
| IC9 |  | 74HCT367 | 270-KB-798 |  |
| IC10 |  | 4N28 | 270-KB-369 |  |
| IC11 | $\psi$ | 4N28 | 270-KB-369 |  |
| IC12 | Int. Circuit | 74L500 | 270-KB-419 |  |
| K1 | Relay | DPDT | 250-KB-051-02 |  |
| LED1 | Light |  |  |  |
| thru | Emitting |  |  | * |
| LED8 | Diode |  | 190-KB-061-01 | \% |
| Q1 | Transistor | 2N5401 | 270-KB-326 | All Models |
| Q2 | Transistor | SC146B | 270-KB-268-02 | 563A-(A,B) ( ) |
| R5 | Resistor | 1K, $+5 \%$ | 260-GD-301 | All Models |
| R6 | 4 | 100K, $\pm 5 \%$ | 260-GD-501 | 人 |
| R7 |  | 27K, $\pm 5 \%$ | 260-GD-411 | $T$ |
| R8 |  | $6.8 \mathrm{~K}, \pm 5 \%$ | 260-GD-321 |  |
| R9 |  | 560 ohm, $\pm 5 \%$ | 260-GD-219 |  |
| R10 |  | $1 \mathrm{~K}, \pm 5 \%$ | 260-GD-301 |  |
| R11 |  | 47K, $\pm 5 \%$ | 260-GD-417 |  |
| R12 |  | 110 ohm, $\pm 5 \%$ | 260-GD-202 |  |
| R14 |  | 8.2K, $\pm 5 \%$ | 260-GD-323 |  |
| R15 |  | $2.4 \mathrm{~K}, \pm 5 \%$ | 260-GD-310 |  |
| R16 |  | 220 ohms, $\pm 5 \%$ | 260-GD-209 | $\dagger$ |
| R19 |  | 13K, $\pm 5 \%$ | 260-GD-404 | All Models |
| R20 |  | 22K, $\pm 5 \%$ | 260-GD-409 | 563A-(A,B)() |
| R20 |  | 56K, $\pm 5 \%$ | 260-GD-419 | 563A-(C,D)( ) |
| R21 |  |  |  | All Models |
| thru |  |  |  | 4 |
| R24 |  | 22K, $\pm 5 \%$ | 260-GD-409 |  |
| R26 |  | 100K, $\pm 5 \%$ | 260-GD-501 |  |
| R27 |  | 300 ohms, $\pm 5 \%$ | 260-GD-212 |  |
| R28 |  | 15 ohms, $\pm 5 \%$ | 260-GD-105 |  |
| R30 |  | $3.9 \mathrm{~K}, \pm 5 \%$ | 260-GD-315 |  |
| R31 |  | 27K, $\pm 5 \%$ | 260-GD-411 |  |
| R32 |  | 1K, $\pm 5 \%$ | 260-GD-301 |  |
| R33 | $\downarrow$ | 100K, $\pm 5 \%$ | 260-GD-501 |  |
| R34 | Resistor | 6.8K, $\pm 5 \%$ | 260-GD-321 |  |
| CR62 | Diode | 1N4004 | 270-KB-103-02 |  |
| R35 | Resistor | 10K, $\pm 5 \%$ | 260-GD-401 |  |
| R36 | 4 | 100 ohms, $\pm 5 \%$ | 260-GG-201 |  |
| R38 |  | 8X5K network | $260-K B-196-07$ |  |
| R39 | Resistor | 150K, $\pm 5 \%$ | 260-GD-505 |  |
| S1 thru | Switch |  |  |  |
| S5 |  |  | 300-KB-151 |  |
| TB1 | Terminal |  |  |  |
| thru | Strip |  |  |  |
| TB8 | 4 |  | 325-KB-006-06 |  |
| TB9 |  |  | 325-KB-006-07 |  |
| TB10 | Terminal |  | 325-KB-006-02 |  |
| TB11 | Strip |  | 325-KB-006-02 | $\dagger$ |
| Y1 | Crystal | 4 mHz | 070-KB-003 | All Models |



Figure 6-2. Schematic Diagram for Models 563A-(C,D)( ) DC Adapter PCA, Robertshaw Part No. 044-KB-940-03, and -04.
6.3 DC ADAPTER PCA FOR MODELS $563 A-(C, D)()$

Robertshaw Part No. 044-KB-940-03 and -04.

| Desig. | Name | Value | Robertshaw Part No. | Used on Model | Effectivity |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CR1 | Diode Diode Edge Connector Transistor Transistor Transistor Resistor | 1N752A | 270-KB-296 | 563A-(C,D)( ) |  |
| CR2 |  | 1N4004 | 270-KB-103-02 |  |  |
| P1 |  | 18-pin | 055-KB-172 |  |  |
| Q1 |  | EP2483 | 270-KB-356 |  |  |
| Q2 |  | 2N5401 | 270-KB-326 |  |  |
| Q3 |  | 2N5550 | 270-KB-281 |  |  |
| R1 |  | 3K, 1/2W, 5\% | 260-GD-312 |  |  |
| R2 |  | $330 \mathrm{ohm}, 1 / \mathrm{W}, 5 \%$ | 260-GD-213 |  |  |
| R3 |  | 6.8K, 1/W, 5\% | 260-GD-321 |  |  |
| R4 |  | 820 ohm, 2W, 5\% | 260-GK-223 | 563A-(C,D)() |  |
| R5 |  | 120 ohm, $7 \mathrm{~W}, 5 \%$ | 260-KB-030-30 | 563A-D() |  |
| R6 |  | 1K, 2W, 5\% | 260-GK-301 | 563A-D ( ) |  |
| R7 |  | 2.7K, 1/W, $5 \%$ | 260-GD-311 | 563A-(C,D)() |  |
| R8 |  | 330 ohm, 1/4W, 5\% | 260-GD-213 | 563A-(C,D)( ) |  |
| R9 |  | $50 \mathrm{ohm}, 5 \mathrm{~W}, 5 \%$ | 260-KB-030-21 | 563A-(C,D)( ) |  |
| R10 |  | 2.4K, 2W, 5\% | 260-GK-310 | 563A-D( ) |  |

When the part number of an electrical component has been changed and the new part is not $100 \%$ interchangeable with the old part, the effectivity column will indicate the revision letter of the Printed Circuit Assembly (PCA) on which the various part numbers are used. The revision letter is located on the PCA at the end of the nine-digit assembly number.

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