Worcester Controls
Pulsair III Digital
Electronic Positioner

Installation
Operation
Maintenance

FCO WCAI/M2056-00 – 08/04 (Replaces IOM-19990)
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1 Introduction

The PULSAIR III is a digital positioner designed primarily for controlling modulation valves.

The positioner can be used with single- or double-action actuators with either rotary or linear movement.

The PULSAIR III can be equipped with modules for feedback, limit switches, and a pressure gauge block.

The modules can be factory-assembled before delivery or fitted later.

The modules for feedback and limit switches can contain 4-20 mA feedback and one of the following functions:

- Two mechanical switches
- Two reed switches
- Two inductive sensors

Safety notices are presented in this manual in three forms:

⚠️ Warning: Refers to personal safety. Alerts the user to potential danger. Failure to follow warning notices could result in personal injury or death.

⚠️ Caution: Directs the user’s attention to general precautions that, if not followed, could result in personal injury and/or equipment damage.

NOTE: Highlights information critical to the user’s understanding of the actuator’s installation and operation.

Safety Instruction

Read the safety instructions in this manual carefully before using the product. The installation, operation, and maintenance of the product must be done by staff with the necessary training and experience. If any questions arise during installation, contact the supplier/sales office before continuing work.

⚠️ Warning:

- The valve package moves when in operation and can cause personal injury or damage if handled incorrectly.
- If the input signal fails or is turned off, the valve moves quickly to its end position.
- If the compressed air supply fails or is turned off, fast movements can occur.
- The valve is not controlled by the input signals when in the “Out of service” mode. It will open/close in the event of a leak.
- If a high value is set for Cut off, fast movements can occur.
- If the valve is controlled in the Manual mode, the valve can move quickly.
- Incorrect settings can cause self-oscillation, which can lead to damage.

Important:

- Always turn off the compressed air supply before removing or disconnecting the air supply or the integral filter. Remove or disconnect with care because C- is still under pressure even after the air supply is turned off.
- Always work in an ESD protected area when servicing the PCBs. Make sure the input signal is switched off.
- The air supply must be free from moisture, water, oil and particles.

2 Storage

General

The PULSAIR III positioner is a precision instrument. Therefore, it is essential that it is handled and stored in the correct way. Always follow the instructions below!

NOTE: As soon as the positioner is connected and started, an internal air leakage will provide protection against corrosion and prevent the ingress of moisture. For this reason, the air supply pressure should always be kept on.
Storage Indoors
Store the positioner in its original packaging. The storage environment must be clean, dry, and cool 60-80°F (15-26°C).

Storage Outdoors or for a Longer Period
If the positioner must be stored outdoors, it is important that all cover screws are tightened and that all connections are properly sealed. The unit should be packed with a desiccant (silica gel) in a plastic bag or similar, covered with plastic, and not exposed to sunlight, rain, or snow.

This is also applicable for long-term storage (more than 1 month) and for long transport by sea.

Storage in a Warm Place
When the positioner is stored in a warm place with a high relative humidity and is subjected to daily temperature variations, the air inside the unit will expand and contract.

This means that air from outside the unit may be drawn into the positioner. Depending on the temperature variations, relative humidity, and other factors, condensation and corrosion can occur inside the unit, which in turn can give rise to functional disorders or a failure.

3 Design
The PULSAIR III positioner contains:
• electronic board with microprocessor, HART modem, display etc.
• pneumatic valve block
• positional feedback with potentiometer
• sealed compartment for electrical connections.

The pushbuttons and display are accessible underneath the aluminum cover, which is sealed with an O-ring.

The figure shows the PULSAIR III with the cover removed.
4 Variants

Pulsair III 270° (W)
A Pulsair III for up to 270° extended travel range is available. It features all benefits and options similar to the standard Pulsair III. Communication with HART is possible.

Pulsair III Intrinsically Safe
The Pulsair III is available in an intrinsically safe version for installation in hazardous areas. It features the same easy-to-use user interface for local configuration as the Pulsair III. Communication with HART is possible. It features all benefits and options similar to the Standard Pulsair III positioner: gauge block, local graphic LCD display, feedback option, etc.

Pulsair III Explosion-Proof (Z)
The Pulsair III digital positioner is available in an explosion-proof enclosure. It features the same easy-to-use user interface for local configuration as the Pulsiar III. Communication with HART is possible. Further features are gauge ports and local graphic LCD display.

Pulsair III Remote Mounted
The Pulsair III with remote mount is now available. This version is suitable for installations in severe applications, e.g. vibration, high or low temperature, corrosive environment, difficult to access installations, etc. A flat or dome-style indicator can be fitted on the feedback box installed on the actuator. The maximum recommended distance between the Pulsair III and remote unit is 16 ft. (5m).

5 Function

Double-Action Function
The control signal and the feedback potentiometer position are converted to digital signals that are processed with a PID algorithm in the microprocessor. This provides control signals to the two piezo-valves.

The two piezo-valves are closed in the schematic diagram above and have no effect on the valves A and D. Air from the pressure regulator is lead through the open valve A to the valve B, which opens. The supply pressure can now pass through valve B to the actuator via H. The actuator then moves in the direction of the arrow. At the same time, air from valve A keeps valve C open and allows venting of the actuator.

When both the piezo-valves open, valve A closes but valve D opens and controls valves E and F so that the actuator moves in a direction opposite to the arrow. When only piezo-valve 1 is open, the actuator is stationary.

Single-Action Function
Valve B is used for the supply air and valve F for venting.
6 Installation

Tubing

Use tubes with an inner diameter of ¼" (6 mm) minimum.

Air Supply Requirements

For the maximum air supply pressure, see section 10, Technical Data.

The air supply must be free from moisture, water, oil, and particles.

The air must come from a refrigeration-dried supply or be treated such that its dew point is at least 18°F (10°C) below the lowest expected ambient temperature. If air is now used, the supply medium must be a noncorrosive and non-flammable gas.

To ensure a stable and problem-free air supply, we recommend the installation of a filter/pressure regulator <30 microns as close to the positioner as possible.

Before the air supply is connected to the positioner, open the hose freely for 2 to 3 minutes to allow any contamination to be blown out.

Direct the air jet into a large paper bag to trap any water, oil, or other foreign materials. If contamination is detected, the air supply should be thoroughly cleaned before connecting to the positioner.

⚠️ Warning: Do not direct the open air jet towards people or objects because it may cause personal injury or damage.

Poor air supplies are the main source of problems in pneumatic and electro-pneumatic systems.

Mounting

**NOTE:** If the positioner is installed in a hazardous environment, it must be of a type approved for this purpose.

The PULSAIR III W positioner has an ISO F05 footprint, A. The holes are used to attach it to the mounting bracket B, which is suitable for most types of linear actuator.

The spindle adapter C can be changed to suit the actuator in question.

Remove the existing adapter using two screwdrivers. Check that the spring ring on the new spindle is undamaged and fits the new adapter before installing.

It is important that the positioner’s spindle and the arms that transfer the actuator movements are correctly mounted. Any tension between these parts can cause incorrect operation and abnormal wear.
The PULSAIR III Z positioner has an ISO F05 footprint, A. The holes are used to attach it to the mounting bracket B, which is suitable for most types of linear actuators.

The spindle adapter C can be changed to suit the actuator in question, as previously explained in this section.

For data for air and electrical connections, see Technical Data section.

Single-Action Positioner (Direct Function)

**Actuator with Fail/Close Spring**
When the control signal increases, the pressure C+ to the actuator is increased. The valve stem moves upward and rotates the positioner spindle counterclockwise. When the control signal drops to zero, C+ is vented and the valve closes.

**Actuator with Fail/Open Spring**
When the control signal increases, the pressure C+ to the actuator is decreased. The springs press the valve stem upward and the positioner spindle rotates counterclockwise. When the control signal drops to zero, C+ is vented and the valve opens.

Connections

**Air**
- Port S: Supply air
- Port C+: Connection to actuator
- Port C-: Connection to actuator (only for double-action)

**Electrical Connection**
See Electrical Connections section.

**Dimensions**
- Air connections: ¼" NPT or G ¼"
- Electrical connection: ½" NPT or M20 x 1.5
- Loctite 577 or equivalent is recommended as a sealant.

For data for air and electrical connections, see Technical Data section.
Double-Action Positioner (Direct Function)

Double-Action Actuator
When the control signal increases, the pressure C+ to the actuator is increased. The valve stem is pressed upward and rotates the positioner spindle counterclockwise. When the control signal is reduced, the pressure C- to the actuator increases and the valve stem is pressed downward. If the control signal disappears, the pressure goes to C-, C+ vents, and the valve closes.

Electrical Connections
The diagrams on the next page show the terminal blocks in the Pulsair III W and Z.

Remote Unit
The remote unit shall be connected between terminals 3, 4 and 5 in the Pulsair III and 3, 4 and 5 in the remote unit. Use a shielded cable and ground it in the Pulsair III only. The maximum recommended distance between the Pulsair III and the remote unit is 16 ft., 5 in. (5 m).

Note: When converting a Pulsair III W or Z for use with a remote unit, some changes have to be done inside the positioner, see section 8.

Warning: In a hazardous environment where there is a risk of explosion, electrical connections must comply with the relevant regulations.

Terminal Blocks
The terminal blocks in the illustrations at right are accessible when the terminal cover is removed, see Section 8 for disassembly instructions.

Warning: In a hazardous environment where there is a risk of explosion, electrical connections must comply with the relevant regulations.
7 Control

Menu and Pushbuttons
The positioner is controlled using the five pushbuttons and the display, which are accessible when the aluminium cover is removed.

For normal functioning, the display shows the current value. Press the ESC button for two seconds to display the main menu.

Use the up and down pushbuttons to browse through the main menu and the submenus.

The main menu is divided up into a basic menu and a full menu, see the flowchart in the section, “The Menu System.”

Other Functions
ESC: Exit the menu without making any changes (as long as any changes have not been confirmed with OK).

FUNC: To select functions and change parameters.

OK: To confirm selection or change of parameters.

MENU INDICATOR: Displays the position of the current menu row in the menu.

IN SERVICE: The positioner is following the input signal. This is the normal status when the positioner is working.

OUT OF SERVICE: The positioner is not following the input signal. Critical parameters can be changed.

MANUAL: The positioner can be adjusted manually using the pushbuttons. See Man/Auto section.

UNPROTECTED: Most of the parameters can be changed when the positioner is in the “Unprotected” position. However, critical parameters are locked when the positioner is in the “In service” position.

Menu Indicator
There are indicators at both sides of the display window and they indicate as follows:

- Flashing in position Out of service
- Flashing in position Manual
- Displayed in position Unprotected

The indicators on the right-hand side show the position in the current menu.

Menus
To display the menu you can select:

- Basic menu, which means you can browse through four different steps
- Full menu, which comprises ten steps. Use the Shift Menu to browse through the steps.

Full Menu can be locked out using a passcode.

The main menus and submenus are shown on the subsequent pages.
Changing Parameter Values

Change by pressing the left and right arrows until the desired figure is flashing.

Press the up and down arrows to step to the desired figure. Confirm by pressing OK.

A change can be undone by pressing the ESC button, which returns you to the previous menu.

Basic Menu: Calibrate

First Start
Calibrate in the basic menu is displayed automatically the first time the positioner is connected, and can be selected from the basic/main menu at any later time.

A complete calibration takes about three minutes and includes end limit calibration, auto-tuning, leak test, and a check on the speed of movement. Start the automatic calibration by selecting Auto-Cal and then answer the questions on the display by pressing OK or the respective arrow. The menu is described later in this section.

Calibration Error Messages
If a fault occurs during the calibration, one of the following error messages will be displayed:

- **Invalid movement/press ESC to abort**
  - No movement because the air is incorrectly connected, for example. After the fault is corrected, the calibration sequence must be restarted.

- **Pot unaligned/press ESC to abort**
  - The potentiometer has been set to an illegal value. The potentiometer is aligned using the Calibrate - Expert cal - pot Menu. The calibration sequence must be restarted after the fault is corrected.

- **Air leak detected/ESC = abort OK = go on**
  - An air leak has been detected. The calibration sequence should be restarted after the fault is corrected.

Increase C- damper/ESC = abort OK to retry
Increase C+ damper/ESC = abort OK to retry

Clockwise
CCW
3 revs CCW

Increased damping/Less flow
Decreased damping/More flow
Maximum flow

NOTE: Too much increased damping (low flow) might cause irregular actuator function.
Speed of movement is too fast. Adjust with the damper screws. Press OK. Repeat the adjustment and press OK until the speed is correct. If there is an abort, the calibration sequence must be restarted.

The contents of the menu are shown on subsequent pages. The various menu texts are described below.

**Auto-Cal**  Auto-tuning and calibration of end positions

- **Start tune**  Starts the tuning. Questions/commands are displayed during calibration. Select the type of movement, function, etc. with the down arrow and confirm the OK as shown in the chart on the next page.
- **Lose prev value? OK?**  A warning that the value set previously will be lost (not during the first auto-tuning).
- **Actuator? Rotating**  Select for rotating actuator.
- **Actuator? Linear**  Select for linear actuator.
- **Actuator single act**  Select for single-acting.
- **Actuator double act**  Select for double-acting.
- **Direction? direct**  Select for direct function.
- **Direction? reverse**  Select for reverse function.
- **In service? Press OK**  Calibration finished. Press OK to start positioner functioning. (If ESC is pressed, the positioner assumes the “Out of service” position but the calibration is retained).

**TravelCal**  Calibration of end position

- **Start cal**  Start end position calibration
- **Lose prev value? OK?**  A warning that the previously set value will be lost. Confirm with OK. The calibration sequence starts.
- **In service? Press OK**  Calibration finished. Press OK to start positioner functioning. (If ESC is pressed, the positioner assumes the “Out of service” position but the calibration is retained).

**Perform**  Setting gain

- **Normal**  100% gain
- **Perform 50%, 25%, 12%, L, M, S**  Possibility to select a lower gain in steps
- **L, M, S**  Preset values for L, M, S actuators
- **Factory set**  Resets all set values and enters Factory Mode. Should only be used by authorized staff.

**Note:** Original P.I.D. will always be shown in display.
Basic Menu: Read

The menu contents are shown in the figures on the right and the steps are described below:

- **Current values can be read using the Read Menu and some values can be reset.**

  - **Pos** Shows current position
  - **Set&pos** Set point and position
  - **Set&dev** Set point and deviation
  - **Temp** Shows current temperature
  - **Aux** Shows aux input signal value. External pot or similar.

*Statistics*

- **n cycles** Shows number of movements (turns)
- **Acc travel** Shows accumulated movement
- **mean dev** Shows accumulated deviation in %
- **runtime** Shows accumulated runtime since last reset
- **extr temp** Shows extreme min and max temperature
- **Histogram** Shows position and time for PV
- **Alarms** Displays tripped alarms

Basic Menu: Man/Aut

The Man/Auto menu is used to change between manual and automatic modes.

- **AUT, OK = MAN**  
  Positioner in automatic mode

- **MAN, OK = AUT**  
  Positioner in manual mode

In the MAN mode, the value of POS can be changed using the up and down arrows. The pushbuttons increase/decrease the value in steps. The value can also be changed in the same way as for the other parameter values, as previously described.

*Other Functions*

- **C+** can be fully opened by first pressing the up arrow and then immediately OK simultaneously.
- **C-** can be fully opened by pressing the down arrow and OK simultaneously.
- **C+** and **C-** can be fully opened for blowing clean by pressing the up and down arrows and OK simultaneously.

*When changing between MAN and AUT mode, the OK button must be depressed for three seconds.*

Basic Menu: Shift Menu

The Shift Menu is used to choose between the basic menu and the full menu.
The menu contents are shown in the figures below and the various steps are described below:

No

Full menu selected.

Yes

Basic menu selected.

Full menu can be locked with a passcode, see the SETUP Menu section.

**Full Menu: Protection**

The Protection menu is used to protect all essential settings.

The menu contents are shown in the figures below and the various steps are described below:

No

Entered values are not write-protected. “Unprotected” is displayed in the lower left-hand corner.

Yes

Entered values are write protected. Passcode needed for change to No (Applicable when a passcode has been set up in SETUP menu).

When changing between Yes and No mode, the OK button must be depressed for three seconds.

**Full Menu: Status**

The Status Menu is used to select whether or not the positioner is in service.

The menu contents are shown in the figures below and the various texts are described below:

**Not in service**

Not in service. Flashing indicator in upper left-hand corner of display.

**Positioner in service**

Positioner in service. Critical parameters cannot be changed.

When changing between In service and Out of service, the OK button must be depressed for three seconds.
Full Menu: Setup

The Setup Menu is used for various settings.

The menu contents are shown in the chart on subsequent pages and the various texts are described below:

<table>
<thead>
<tr>
<th>Actuator</th>
<th>Type of Actuator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rotating</td>
<td>Rotating actuator</td>
</tr>
<tr>
<td>Linear</td>
<td>Linear actuator</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size of Actuator</th>
<th>Time Out</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>10 s</td>
</tr>
<tr>
<td>Medium</td>
<td>25 s</td>
</tr>
<tr>
<td>Large</td>
<td>60 s</td>
</tr>
<tr>
<td>Texas</td>
<td>180 s</td>
</tr>
</tbody>
</table>

Lever Only for linear actuator.

- **Lever stroke** Stroke length to achieve correct display
- **Level cal** Calibration of positions to achieve correct display

**Direction**

- **Direct** Direct function (signal increase opens). Indicator/spindle rotates counterclockwise.
- **Reverse** Reverse function

**Character**

Curves that show position as a function of input signal.

- **Linear** See diagram
- **Equal %** See diagram
- **Quick open** See diagram
- **Sqr root** See diagram
- **Custom** Create own curve.

**Cust chr**

- **# of point** Specify number of points (3, 5, 9, 17, or 33)
- **Cust curve** Enter values on X and Y axes.

**Curr range**

- **0% = 4.0 mA**
- **100% = 20.0 mA** Possibility of selecting which input signal values will correspond to 0% and 100% movement respectively. Examples of settings:
  - 4 mA = 0%
  - 12 mA = 100%
  - 12 mA = 0%
  - 20 mA = 100%
**SETUP**

**Actuator**
- **Type**
  - Linear
  - Rotating

**Function**
- Single act
- Double act

**Size**
- Medium
- Small
- Large
- Texas size

**Lever**
- Stroke
- Lever Cal

**Direction**
- Direct
- Reverse

**Character**
- Linear
- Equal %
- Quick open
- Custom
- Sqr root

**Curr range**
- 0% = 4.0 mA
- 100% = 20 mA
- 100% = 20 mA

---

**TRVL range** Setting end positions

0% = 0.0%
- Select Out of Service. Set percentage value for desired end position (e.g. 3%).

Set 0%
- Select In Service. Connect calibrator. Move forward to desired end position (0%) and press OK.

100% = 100.0%
- Select Out of Service. Set percentage value for desired end position (e.g. 100%).

Set 100%
- Select In Service. Connect calibrator. Move forward to desired end position (100%) and press OK.

**TRVL ctrl** Behavior at set end position

- **Set low** Choose between Free (go to mechanical stop), Limit (stop at set end position), and Cut off (go directly to mechanical stop at set end position).

- **Set high** Similar to Set low.

- **Values** Select position for Cut off and Limit at the respective end positions.

**Passcodes** Setting passcodes for various functions

- **Full menu** Passcode for access to full menu.

- **Write prot** Passcode for removing write protect.

- **Expert** Passcode for access to Expert menu (TUNING).

- **Fact set** Passcode to return to default values applicable when positioner was delivered.

*Numbers between 0000 and 9999 can be used as passcodes. 0 = no passcode required.*
Appearance  On display

   Language  Select menu language.
   Units  Select units.
   Def. Display  Select value(s) to be displayed during service. The display reverts to this value 10 minutes after any change is made.
   Start menu  Start in Basic menu or Full menu.
   Contrast  Adjust display contrast.
   Orient  Orientation of text on display.
   Par mode  Display of control parameters such as P, I, D or K, Ti, Td.

Devicedata

   HW rew  General Parameters
   SW rew  General Parameters
   Capability  General Parameters
   HART  Menu with HART parameters. Only amendable with HART communicator. It is possible to read from display.
The Tuning Menu is used to further tune the operation and set parameters. The menu contents are shown in the chart and the various steps are described below:

**Close time** Minimum time from fully open to closed.

**Open time** Minimum time from closed to fully open.

**Deadband** Setting deadband. Minimum 0.2%

**Expert** Advanced settings.

- **Toggletester** Test tool for checking functions. Overlays a square wave on the set value.
- **K, Ti, Td** Setting K, Ti, and Td parameters.
- **Self test** Test of processor, potentiometer, etc.
- **Leakage** Air leakage detected can be either connections, positioner tubing or actuator.
- **Undo** Read last 20 changes.
Full Menu: Alarms

The menu contents are shown in the chart and the various steps are described below:

**Deviation**  
Alarm generated when deviation occurs.

- **On/Off**  
Alarm on/off.

**Distance**  
Allowed distance before alarm is generated.

- **Time**  
Total deviation time before alarm is generated.

- **Alarm Out**  
Select ON/OFF offers output on terminals 13 and 14.

- **Valve act**  
Behavior of valve when alarm is generated.

**Limit 1**  
Alarm above/below a certain level.

- **On/Off**  
Alarm on/off. (See diagram below.)

- **Minipos**  
Setting of desired minimum position. (See diagram below.)

- **Maxpos**  
Setting of desired maximum position. (See diagram below.)

- **Hysteresis**  
Desired hysteresis. (See diagram below.)

- **Alarm on**  
Select ON/OFF offers output on terminals 13 and 14.

- **Valve act**  
Behavior of valve when alarm is generated.

**Limit 2**  
See Limit 1.

---

**Pos=aux**  
External potentiometer

- **On/Off**  
Function on/off.

- **Max diff**  
Maximum allowed deviation between the internal and external potentiometers.

- **Alarm Out**  
Select ON/OFF offers output on terminals 13 and 14.

- **Valve act**  
Behavior of valve when alarm is generated.

**Aux input**  
External input signal 4-20 mA.

- **On/Off**  
Alarm on/off

- **Minipos**  
Setting of desired minimum position

- **Maxpos**  
Setting of desired maximum position

- **Hysteresis**  
Desired hysteresis

- **Alarm Out**  
Select ON/OFF offers output on terminals 13 and 14.

- **Valve act**  
Behavior of valve when alarm is generated.

* Function similar to Limit 1 and Limit 2. See Limit 1 and Limit 2 sections.

**Temp**  
Alarm based on temperature

- **On/Off**  
Temperature alarm on/off.

- **Low temp**  
Low temperature setting.

- **High temp**  
High temperature setting.

- **Hysteresis**  
Allowed hysteresis.

- **Alarm Out**  
Select ON/OFF offers output on terminals 13 and 14.

- **Valve act**  
Behavior of valve when alarm is generated.

- **No action**  
Alarm generated only. Operation not affected.

- **Goto open**  
C+ gives full pressure and valve moves to fully open position. Positioner changes to position Manual.

- **Goto close**  
C- gives full pressure and valve moves to fully closed position. Positioner changes to position Manual.

- **Manual**  
Valve stays in unchanged position. Positioner moves to position Manual
Full Menu: Fact Set

The menu contents are shown in the chart and the various steps are described below:

The default values that were set on delivery can be reset using the Fact Set menu. Values from later calibration and from other settings will be lost.
8 Maintenance/Service

When carrying out service, replace a circuit board, etc., it may be necessary to remove and refit various parts of the positioner. This is described on the following pages.

Note: Read the Safety Instructions on page 3 before starting work on the positioner.

Note: Cleanliness is essential when working with the positioner. Contamination in the air ducts will inevitably lead to operational disturbances. Do not disassemble the unit more than that described here.

Note: Do not take the valve block apart because its function will be impaired.

Note: When working with the Pulsair III positioner, the work place must be equipped with ESD protection before the work is started.

⚠️ Warning: Always turn off the air and electrical supplies before starting any work.

Disassembling Pulsair III W

Removing cover and inner cover

1. Unscrew the screws A and remove the cover.

2. Pull off the disc with the arrow B.

3. Unscrew the screws C, pull the inner cover slightly in the direction of the arrow, and remove the cover.

Circuit Boards (pcb)

⚠️ Warning: Disconnect or switch off the power supply before starting any work.

1. Lift off the display pcb D.
2. Unscrew the spacers E, release the cable connections F and G, and lift up the processor pcb.

3. Remove the terminal board by unscrewing the spacers H.

Valve Block

⚠️ Warning: Turn off the air and power supply before starting any work.

1. Release the connector F from the processor pcb.
2. Remove the four screws I.
3. Lift out the valve block.
   
   Note: Do not disassemble the valve block.

4. When installing the valve block, torque the four screws to 12.4 in-lb (1.4 Nm) and seal with Locktite 222.
Silencer
An optional silencer, L, can be mounted under the plate M on the Pulsair III. Contact Flowserve.

Spindle Adapter
The spindle adapter can be changed to suit the actuator in question, see the Mounting section.

Potentiometer
90° and 270° spring-loaded potentiometer
The spring-loaded potentiometer K can be removed from the gearwheel for calibration or replacement.
If the potentiometer is replaced or the setting is changed, it must be calibrated.
1. Select the menu Calibrate - Expert - Cal pot. The display shows Set gear (1).
2. Press the down arrow to rotate the spindle shaft (2) CW to the end position and press OK.
3. The display will indicate the direction to rotate the potentiometer. Unmesh the potentiometer (3) and turn it according to display until OK is shown. Press OK.
4. Press the up arrow button to rotate the spindle shaft (2) CCW to the end position and press OK.
Transmitter Boards

The equipment for transmitter feedback consists of a circuit board A, cam assembly B and screws.

The circuit board exists in four versions:

- with mechanical switches, SPDT
- with NAMUR sensors, DIN 19234
- with proximity switches
- with feedback transmitter only

Transmitter Board Installation

⚠️ Caution: Turn off the power and air supply starting the installation.

Important for Pulsair III intrinsically safe units: Transmitter boards NOT for onsite mounting by customer. FM, CSA and ATEX certificate only valid when transmitter board is mounted by manufacturer.

1. Remove the cover, indicator, and inner cover according to the description previously mentioned in this section.

2. Check that both spacers C are installed.

3. Carefully mount the circuit board in its position. The pins D should fit in the connector and the positioners motherboard. Make sure that the feedback PC board is properly connected.

4. Secure the circuit board with the enclosed screws E.
5. Install the cam assembly on the shaft and push it down to its position. If the board has microswitches, be careful not to damage the levers.

6. Tighten the screws on the cam assembly. Do not over-tighten the screws. The cams should be able to move in relation to each other.

7. Install the inner cover with the two screws, G.

8. Connect the wiring for the transmitter feedback on the terminal block according to the drawing on the next page.

9. Adjust the position where the switches/sensors should be affected by turning the cams with a screwdriver.

10. Tighten the cam assembly screws F when the cams are correctly adjusted.

11. Install the indicator and cover. To calibrate the feedback transmitter, see the drawing on the next page.
Disassembling the Worcester Pulsair III Z

1. Loosen the screws A and B and remove the caps C and D.
2. Remove the inner display cover E by loosening the four screws F.
3. Carefully remove the display board and loosen the connections H and I.
4. Release the wide cable from the connector J on the terminal board.
5. Loosen the three screws K.
6. Remove the circuit board package L, consisting of the terminal and processor board.
7. Remove the four screws M and lift the block N.
Filter Change, Pulsair III W and Z

⚠️ **Warning:** Turn off the compressed air supply before starting any work. Otherwise the filter can be uncontrollably blown out of the positioner by the air pressure, which can be dangerous.

- Remove the filter cap using a coin of suitable size.

**Note:** Do not use a screwdriver. The filter cap might crack and cause air leakage.

Converting for Remote Control

⚠️ **Warning:** Disconnect or switch off the power supply before starting any work.

1. Remove cover and inner cover, see instructions earlier in this section.
2. Lift off the display pcb, D.
3. Disconnect and secure the potentiometer cable.
4. Install transmitter board D3-AS38T, F.
5. Install the enclosed wire between G and O.
6. Connect the wiring between terminals 3, 4, 5 in the W unit and 3, 4, 5 in the remote unit.

   Use a shielded wire and ground it in the W unit only.

   Avoid distances more than 16 ft. (5 m) between W unit and remote unit.
9 Troubleshooting

Change in input signal to positioner does not affect actuator position.
• Check air supply pressure, air cleanliness, and connection between positioner and actuator.
• Check input signal to positioner.
• Check mounting and connections of positioner and actuator.

Change in input signal to positioner makes actuator move to its end positioner.
• Check input signal.
• Check mounting and connections of positioner and actuator.

Inaccurate regulation.
• Implement auto-tuning. Check for any leaks.
• Uneven air supply pressure.
• Uneven input signal.
• Incorrect actuator size for application.
• High friction in actuator/valve package.
• Excess play in actuator/valve package.
• Excess play in mounting of positioner on actuator.
• Dirty/humid supply air.

Slow movements, unstable regulation.
• Implement auto-tuning.
• Adjust the pressure adjusting screws.
• Increase the deadband (Tuning menu).
• Adjust Performance (Calibrate menu).

10 Technical Data

Rotation angle: min. 30°, max. 100°
Stroke: 0.2” to 5.1” (5-130 mm)
Input signal: 4-20 mA
Air supply: 30-87 psi (2-7 bar) Free from oil, water, and moisture. Filtered to minimum 30 micron
Air delivery: 13.8 scfm (400 nl/min)
Air consumption: 0.01 scfm (<0.3 nl/min)
Air connections: ¼” G or NPT
Cable entry: 3 x M20 or ½” NPT
Electrical connections: Screw terminals 2.5 mm² / AWG14
Linearity: <1%
Repeatability: <0.5%
Hysteresis: <0.4%
Deadband: 0.2-10% adjustable
Display: Graphic, view area 0.6” x 1.6” (15 x 41 mm)
UI: 5 pushbuttons
Processor: 16 bit, M 16C
EMC: EN 50 081-2, EN 50 082-2
Voltage drop: <10.1 V
Vibrations: <1% up to 10 g at frequency 10-500 Hz
Enclosure: IP66/NEMA 4X
Material: Die-cast aluminium, A2/A4 fasteners
Surface treatment: Powder epoxy
Temperature range: -22 to 176°F (-30 to +80°C)
Weight: W, 3 lb. (1.4 kg) Z, 6.6 lb. (3 kg)
Alarm output: Transistor Ri 1k Ω
Alarm Supply Voltage: 8-28 V
Mechanical Switches
Type: SPDT
Size: Sub Sub miniature
Rating: 3 A/125 VAC; 2 A/30 VDC

NAMUR Sensors
Type: Proximity DIN 19234 NAMUR
Load current: ≤1 mA ≤3 mA
Voltage range: 5-25 VDC
Hysteresis: 0.2%
Temp: -4°F to 185°F (-20°C to 85°C)

Proximity Switches
Type: SPDT
Rating: 5 W/250 mA/30 VDC/125 VAC
Operating time: 0.7 ms
Breakdown voltage: 200 VDC
Contact resistance: 0.1 Ω
Mechanical/electrical life: >50 x 10⁶ operations

4-20 mA Transmitter
Supply: 9-28 VDC
Output: 4-20 mA
Resolution: 0.1%
Linearity full span: ±0.5%
Output current limit: 30 mA DC
Load impedance: 800 Ω @ 24 VDC
11 Spare Parts

Pulsair III W

<table>
<thead>
<tr>
<th>Part</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cover including screws</td>
</tr>
<tr>
<td>2</td>
<td>Internal cover including screws</td>
</tr>
<tr>
<td>3</td>
<td>Cover plate including screws</td>
</tr>
<tr>
<td>4</td>
<td>Spindle adapter</td>
</tr>
<tr>
<td>5a</td>
<td>Block compl including cable, rubber seal, filter-plug</td>
</tr>
<tr>
<td>5b</td>
<td>Block compl including cable, rubber seal, filter-plug IS</td>
</tr>
<tr>
<td>6</td>
<td>Filter-plug including O-ring, filter</td>
</tr>
<tr>
<td>7a</td>
<td>Potentiometer including spring, holder, cable</td>
</tr>
<tr>
<td>7b</td>
<td>Potentiometer including spring, holder, cable, 270°</td>
</tr>
<tr>
<td>8a</td>
<td>Shaft including gearwheel, friction clutch</td>
</tr>
<tr>
<td>8b</td>
<td>Shaft including gearwheel, friction clutch, 270°</td>
</tr>
<tr>
<td>9</td>
<td>Display pcb</td>
</tr>
<tr>
<td>10a</td>
<td>All pcbs (terminal block, processor, display)</td>
</tr>
<tr>
<td>10b</td>
<td>All pcbs (terminal block, processor, display) IS</td>
</tr>
<tr>
<td>11a</td>
<td>All pcbs HART (terminal block, processor, display)</td>
</tr>
<tr>
<td>11b</td>
<td>All pcbs HART (terminal block, processor, display) IS</td>
</tr>
<tr>
<td>12</td>
<td>Arrow pointer</td>
</tr>
<tr>
<td>13</td>
<td>Kit, bag with screws</td>
</tr>
<tr>
<td>14</td>
<td>Kit, bag with O-rings, seals</td>
</tr>
<tr>
<td>15</td>
<td>Cable, pneumatic block including 2xPCB</td>
</tr>
<tr>
<td>16a</td>
<td>Dump valve G (not shown)</td>
</tr>
<tr>
<td>16b</td>
<td>Dump valve NPT (not shown)</td>
</tr>
<tr>
<td>17</td>
<td>Gauge block G (not shown)</td>
</tr>
<tr>
<td>18</td>
<td>Gauge block NPT (not shown)</td>
</tr>
<tr>
<td>19</td>
<td>Silencer (not shown)</td>
</tr>
<tr>
<td>20</td>
<td>Transmitter board, Mechanical</td>
</tr>
<tr>
<td>21</td>
<td>Transmitter board, NAMUR</td>
</tr>
<tr>
<td>22</td>
<td>Transmitter board, Proximity</td>
</tr>
<tr>
<td>23</td>
<td>Remote cable, potentiometer (not shown)</td>
</tr>
</tbody>
</table>
**Pulsair III Z**

<table>
<thead>
<tr>
<th>Part</th>
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</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>2</td>
<td>Terminal cover including screws</td>
</tr>
<tr>
<td>3</td>
<td>Internal cover including screws</td>
</tr>
<tr>
<td>4</td>
<td>Spindle adapter (not shown)</td>
</tr>
<tr>
<td>5</td>
<td>Block including cable, rubber seal, filter-plug</td>
</tr>
<tr>
<td>6</td>
<td>Filter plug including O-ring, filter</td>
</tr>
<tr>
<td>7</td>
<td>Potentiometer including spring, holder, cable</td>
</tr>
<tr>
<td>8</td>
<td>Shaft including gearwheel, friction clutch</td>
</tr>
<tr>
<td>9</td>
<td>Display pcb</td>
</tr>
<tr>
<td>10</td>
<td>Mother PCB and processor PCB</td>
</tr>
<tr>
<td>11</td>
<td>Mother PCB and processor PCB, HART</td>
</tr>
<tr>
<td>12</td>
<td>Terminal PCB including cable</td>
</tr>
<tr>
<td>13</td>
<td>Kit, bag with screws</td>
</tr>
<tr>
<td>14</td>
<td>Kit, bag with O-rings</td>
</tr>
<tr>
<td>15</td>
<td>Cable, pneumatic block</td>
</tr>
<tr>
<td>16a</td>
<td>Dump valve G (not shown)</td>
</tr>
<tr>
<td>16b</td>
<td>Dump valve NPT (not shown)</td>
</tr>
<tr>
<td>17a</td>
<td>Connection block G</td>
</tr>
<tr>
<td>17b</td>
<td>Connection block NPT</td>
</tr>
<tr>
<td>18</td>
<td>Remote cable (potentiometer)</td>
</tr>
<tr>
<td>19</td>
<td>Piezokablage (not shown)</td>
</tr>
</tbody>
</table>
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