# PresSura<sup>™</sup> Room Pressure Monitor Model RPM10 and RPM20



**Operation and Service Manual** 

P/N 6006644, Revision N February 2023





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# WARNING

These Instruments **MUST** be used in the manner described in this manual. Failure to follow all of the procedures described in this manual can result in serious injury or death. There are no user-serviceable parts inside the instrument. Refer all repairs to a qualified factory-authorized technician.



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Part number 6006644 / Rev N / February 2023

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# How to Use This Manual

The Operation and Service Manual describes how to operate, configure, calibrate, maintain and troubleshoot the Model RPM10 and RPM20 Room Monitors. The manual is divided into two parts. <u>Part one</u> describes the unit and how to interface with the device. This section should be read by users, facilities staff, and anyone who requires a basic understanding of how the device operates.

<u>Part two</u> describes the technical aspects of the product which include operation, configuration, calibration, maintenance and troubleshooting. Part two should be read by personnel programming or maintaining the unit.

TSI<sup>®</sup> recommends thoroughly reading this manual before changing any software items.

# NOTICE

This operation and service manual assumes that the monitor has been properly installed. Refer to the Installation Instructions if there is any question as to whether the monitor has been installed properly.

# **Safety Information**

This section gives instructions to promote safe and proper handling of Model RPM10 and RPM20 Room Monitors.

There are no user-serviceable parts inside the instrument. Opening the instrument case will void the warranty. Refer all service of the unit to a qualified technician.

# **Description of Caution Symbol**



Caution indicates:

Equipment may be damaged if procedures are not followed.

CAUTION

- Improper settings may result in loss of containment.
- Important information about unit operation.

# Access Code / Passcode

Model RPM10 and RPM20 Room Monitors have access codes to limit unauthorized access to the room mode or complete menu system. The access codes can be turned on or off through the Passcode menu item. When the units ship from TSI<sup>®</sup>, they are configured with the access code off. Refer to Appendix D, <u>Passcode</u>, for instructions on entering the access code.

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# Part One

# **User Basics**

This section is designed to provide a brief but thorough overview of the product installed. These few pages explain the purpose (The Instrument) and the operation (Useful user information, Operator panel, Alarms) of the product. Technical product information is available in Part Two of the manual.

# The Instrument

The Model RPM10 and RPM20 Monitors are designed to measure and report room pressure differential in health-care facilities and other critical environments. They also can measure other parameters, such as supply flow, exhaust flow, relative humidity, and room temperature.

# **Useful User Information**

The display of the monitor is colored gray, green, or red. Green indicates the room pressure differential and other configured measurements are adequate. The display turns red to indicate alarm status when the room pressure differential or another configured measurement has risen above or dropped below a safe level. The display provides additional information depending on the configuration of the unit. Gray indicates that the room is in no isolation mode and will not alarm if room pressure differential is not maintained.

# **Operator Panel**

The Model RPM10 and RPM20 Room Monitors are easy to use. Normal vs. alarm condition and room modes are always shown on the display. In addition, the displayed can be configured to show the room pressure differential or all measurements. Specific details about the front panel display and controls are described on the following pages. The front panel, shown in Figure 1 and Figure 2 identifies the important features on the display:

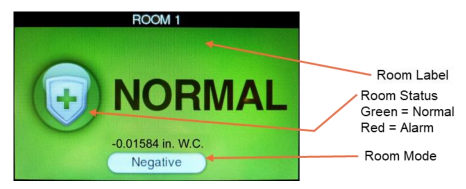


Figure 1. Single Room Screen

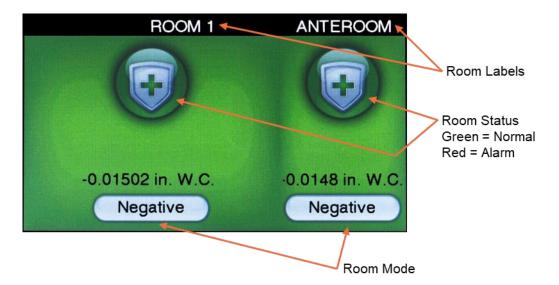


Figure 2. Two Room Screen

# **Display Screen**

The LCD display is highly configurable and can display various critical information including pressure differential, flow rate, alarm status, menu options, and error messages. In addition, the LCD display is used for programming the unit. When programming the unit, the display will show menus, menu items, and current value of the menu item, depending on the specific programming function being performed.

# **Room Indicator Colors**

Green	The screen icon is colored green ( <b>NORMAL</b> ) when the room pressure and/or other configured measurements are adequate. This light indicates the room is operating safely. If a set point cannot be maintained or an alarm limit has been reached, the green light turns off and the red alarm light turns on.
Red	The room icon is colored red ( <b>ALARM</b> ) when the room pressure and/or other configured measurements are not within alarm limits. This light indicates the room is not operating safely. The display screen will also indicate the type of alarm or an emergency message.
Gray	The room icon is colored gray to indicate No Isolation mode. In No Isolation mode the Model RPM10 and RPM20 will not alarm.

# **Operator Keys**

The following keys appear on the display of the Model RPM10 and RPM20 room monitor:



#### MUTE key

The **MUTE** key silences an audible alarm. The alarm remains silent until the **MUTE TIME** value has been reached or the unit returns to control set point.



#### ACKNOWLEDGE key

The **ACKNOWLEDGE** key clears alarms when the Model RPM10 and RPM20 have been set latched alarms under the **ALARM RESET** item.

# USB Port

There is a USB port on the case. This USB port can be used with TSI<sup>®</sup> Incorporated's Configuration Software.



Figure 3. USB Port Location

# Alarms

The Model RPM10 and RPM20 monitors have visual (red light) and audible alarms to inform you of changing room conditions. The alarm levels (set points) are determined by facilities staff, which could be Engineering, Industrial Hygiene, or a facilities group depending on how the safety staff is organized.

The audible and visual alarms will activate whenever the field configured alarm level is reached. The alarms will activate if the room pressure differential is low or inadequate, high or too great, or when the airflow is too low or too high (need optional flow device installed). When the room is operating safely, no alarms will sound.

**Example**: The low alarm is preset to activate when the room pressure differential falls below -0.01 in. W.C. (closer to neutral). When the room pressure drops to -0.005 in. W.C., for example, the audible and visual alarms activate. The alarms turn off (when set to unlatched) when the unit returns to the safe range, which is defined as 0.001 in. W.C. greater than alarm set point (-0.01 in. W.C.).

#### Visual Alarm

The display of the monitor turns red to indicate an alarm condition. The icon turns continuously red for all alarm conditions.

#### **Audible Alarms**

The audible alarm is continuously on in all low and high alarm conditions. The audible alarm can be silenced by pressing the **MUTE #** key.

If the audible alarm has been muted, the alarm is silenced for a configurable period of time (see menu item **MUTE TIME**) or the measurement returns to the safe range. The safe range is 0.001 in. W.C. (50 cfm) above the low alarm set point and 0.001 in. W.C. (50 cfm) below the high alarm set point.

The audible and visual alarms can be programmed to either automatically turn off when the unit returns to the safe range or to stay in alarm until the **ACKNOWLEDGE** were visual expressed (See menu item **ALARM RESET**).

# Alarm Relays

The PresSura<sup>™</sup> monitors feature 2 alarm relays. The alarm relays can be field configured to either open or close to indicate an alarm condition, although they will close on loss of power.

Relay 1 functions as the low alarm relay, and will activate after the alarm delay for low pressure, low flow, low temperature and low RH alarms. Relay 1 will trigger without waiting for the alarm delay to indicate a LOM alarm, or low pressure drop across a venturi valve, if a flow input is configured for venturi valves.

Relay 2 is field-configurable to function as a high alarm relay or to indicate the room status. Refer to the **Relay 2 Out** item in the **Alarm Config** menu for details on this operation.

# **Before Calling TSI®**

This manual should answer most questions and resolve most problems you may encounter. If you need assistance or further explanation, contact your local TSI<sup>®</sup> representative or TSI<sup>®</sup>. TSI is committed to providing high quality products backed by outstanding service.

Please have the following information available prior to contacting your authorized TSI Manufacturer's Representative or TSI:

- Model number of unit\* RPM10 and RPM20
- Type of room pressure sensor (TSI Through-the-wall sensor or pressure transducer)
- Software revision level\*
- Facility where unit is installed
- \* Can be determined by entering the **Diagnostics** menu.

Due to the different configurations of the Model RPM10 and RPM20 monitor available, the above information is needed to accurately answer your questions.

For the name of your local TSI representative or to talk to TSI service personnel, please call TSI at (800) 680-1220 (U.S. and Canada) or (001 651) 490-2860 (other countries).

Prior to shipping any components to TSI for service or repair, please utilize our convenient Service Request Form, which is available online at <u>tsi.com/service</u>.

# Part Two

# **Technical Section**

The PresSura<sup>™</sup> Room Pressure Monitor is ready to use after being properly installed and configured. The TSI<sup>®</sup> through-the-wall sensor is factory calibrated, as are most pressure transducers. Figure 4 shows the Digital Interface Module (DIM) which is programmed with a default configuration that can be easily modified to fit your application.

The technical section is separated into five parts that cover all aspects of the unit. Each section is written as independently as possible to minimize flipping back and forth through the manual for an answer.

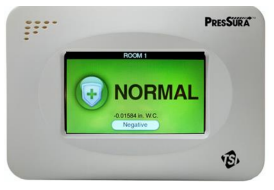


Figure 4. PresSura™ Room Pressure Monitor

The <u>Software Programming</u> section explains the programming keys on the DIM. In addition, the programming sequence is described, which is the same regardless of the menu item being changed. At the end of this section is an example of how to program the DIM.

The <u>Menu and Menu Items</u> section lists all of the software items available to program and change. The items are grouped by menu which means all set points are in one menu, control signal items in another, etc. The menu items and all related information is provided including; programming name, description of menu item, range of programmable values, and how the unit shipped from the factory (default value).

The <u>Calibration</u> section describes the required procedure to calibrate the controller. This section explains how to compare the controller's reading to a portable thermal anemometer and then adjust the span to establish an accurate calibration. This section also describes how to zero a TSI<sup>®</sup> flow station transducer (if installed).

The <u>Maintenance and Repair Parts</u> section covers all routine maintenance of equipment, along with a list of repair parts.

The <u>Troubleshooting</u> section is split into two areas: mechanical operation of the unit and system performance. Many external variables will affect how the unit functions so it is critical to first determine if the system is having mechanical problems—i.e., no display on unit, alarms do not function, , etc. If no mechanical problems exist, look for performance problems (i.e., does not seem to read correctly, display fluctuates, etc.). The first step is to determine that the system is mechanically operating correctly, followed by modifying the configuration to eliminate the performance problems.

# Software Programming

Programming the PresSura<sup>™</sup> Model RPM10/RPM20 monitor is quick and easy if the proper keystroke procedure is followed. The programming keys are defined first, followed by the required keystroke procedure. At the end of this section is a programming example.

# NOTICE

It is important to note that the unit is always operating when programming. When a menu item value is changed, the new value takes effect **IMMEDIATELY** after saving the change, not when the unit returns to normal operating mode.

This section covers programming the instrument through the keypad and display. If programming through network communications (see <u>Appendix B</u>), use the host computer's procedure. The changes take place immediately upon saving data in the instrument.

# **Changing Room Mode**

1. Press the **Room Mode** button for the room on the touchscreen.



Room Mode

2. Select the desired room mode by pressing on the desired room mode button at the bottom of the screen.

#### NOTICE

If a room mode is not selected, the PresSura™ monitor will return to the main running screen after a short delay.

Figure 5. Main Running Screen



Figure 6. Room Mode Selection Screen

# **Entering Menus**

Swipe across the display, from the top right corner to the bottom left corner, to access the menu system.

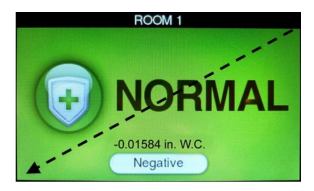


Figure 7. Swipe to access menu system

#### Menus and Menu Items

After accessing a menu, the screen will change to show the items associated with that menu. Refer to the Menu and Menu Items section for a list of the menus and their associated items.

# **Entering Data**

After entering a menu item, the Model RPM10/RPM20 monitor display will change to select items. Some items have pre-defined choices selected through a drop-down menu; others allow numeric setpoints. Not all menus will be available on all models.

Configure	Diagnostics	TSI Sensor
Alarm Config	Interface	Press Trans
Rm1 Alarm	Control	Sup Venturi
AnteRm Alm	Rm1 Setpnts	None
		RH
		Rm1 Temp
	Exit	Rm1 Sup Temp



#### **Drop-Down Selection**

It is easy to view available choices and make a selection from drop-down items. Touch the item displayed in the drop-down box to view all available options. Then, touch the item desired. Touch the **Save** button to save your selection and exit the item or touch the **Cancel** button to exit the item without saving.



Figure 9. Using a Drop-Down Selection

#### **Numeric Setpoints**

It is easy to enter new numeric setpoints on the PresSura<sup>™</sup> Model RPM10/RPM20 monitor. On a numeric setpoint screen, the current setpoint is displayed in a box at the top left of the screen.

- Use the numeric keypad to enter a new setpoint.
- The value entered must be between the min and max listed on-screen.
- The measurement units are displayed as units. The <- button deletes the last digit.
- The **CIr** button clears the entire setpoint.
- The **Save** button saves your selection and exits the item.
- The **Cancel** button exits the item without saving changes.

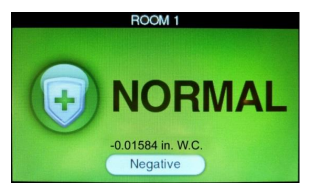
-0.01000		Negat	ive Lo	ow Alarm
	1	2	3	Save
	4	5	6	Min: -0.19500 Max: 0.19500
	7	8	9	Units: in. W.C.
Clr -			<	Cancel
		Ů	Ù	

Figure 10. Entering Numeric Setpoints

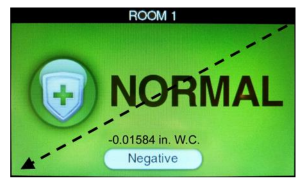
# **Programming Example**

The following example demonstrates the keystroke sequence. In this example the negative low alarm set point for Room 1 will be changed from -0.01000 in. W.C. to -0.01300 in. W.C.

• Unit is in normal operation.



• Swipe from the top right corner to the bottom left corner to access the menu system.



• The menu screen is displayed.

Configure	Diagnostics	TSI Sensor
Alarm Config	Interface	Press Trans
Rm1 Alarm	Control	Sup Venturi
AnteRm Alm	Rm1 Setpnts	None
		RH
		Rm1 Temp
	Exit	Rm1 Sup Temp

• Select the Rm1 Alarm menu.

Configure	Diagnostics	TSI Sensor
Alarm Config	Interface	Press Trans
Rm1 Alarm	Control	Sup Venturi
AnteRm Alm	Rm1 Setpnts	None
		RH
		Rm1 Temp
	Exit	Rm1 Sup Temp

• Select the Neg Low Alm item.

Room Mode	Exh Low Alm	RH Low Alm
Neg Low Alm	Sup Low Alm	RH High Alm
Neg High Alm	Temp Hi Alm	Room1 Vol
Pos Low Alm	Temp Low Alm	
Pos High Alm	Alarm Enable	
	Exit	

• Enter the new setpoint of -0.01300 in. W.C. **Save** the new setting.

-0.01000	Negative Low Alarm			
	1	2	3	Save
	4	5	6	Min: -0.19500 Max: 0.19500
	7	8	9	Units: in. W.C.
Clr -	·	0	<-	Cancel

• Touch the **Exit** button in the Rm1 Alarm menu and again in the main menu to return to the main running screen.

# Menu and Menu Items

The PresSura<sup>™</sup> Model RPM10 and RPM20 monitors are very versatile devices which can be configured to meet your specific application. This section lists all of the menu items available to program and change (except diagnostics menu). Changing items is accomplished by using the touchscreen or through communications with the Building Automation System. If you are unfamiliar with the keystroke procedure please see <u>Software Programming</u> section for a detailed explanation. This section provides the following information:

- Complete list of menus and all menu items.
- Gives the menu or programming name.
- Defines each menu item's function; what it does, how it does it, etc.
- Gives the range of values that can be programmed.
- Gives default item value (how it shipped from factory).

The menus covered in this section are divided into groups of related items to ease programming. As an example all set points are in one menu, alarm information in another, etc. The manual follows the menus as programmed in the controller. The menu items are always grouped by menu and then listed in menu item order, not alphabetical order.

Configure	Rm1 Alarm	Diagnostics	Alarm Config
# of Rooms	Room Mode	View Inputs	Alarm Reset
Language	Neg Low Alm	View Outputs	Audible Alm
Press Modes	Neg Hi Alm	Relay Outputs	Alarm Delay
Rm1 Label	Pos Low Alm	Analog Outpt	Mute Time
Display Meas	Pos Hi Alm	Touch Cal	Door Delay
Display Avg	Exh Low Alm	Reset	Relay 2 Out
Units	Sup Low Alm		Relay 1 Dir
Passcode	Alarm Enable		Relay 2 Dir
Num Format	ACH Duct		
Input 1	Room 1 Vol		
Input 2			
Input 3			
Input 4			
Input 5			
Input 6			
Input 7			
Interface	Input 1 Configure	Input 2 Configure	Input 3 Configure
	Input 1 Configure See menu for items.	Input 2 Configure See menu for items.	Input 3 Configure See menu for items.
Interface Comm Type Address			
Interface Comm Type Address MAC ID			
Interface Comm Type Address MAC ID Baud Rate			
Interface Comm Type Address MAC ID Baud Rate Nurse Address			
Interface Comm Type Address MAC ID Baud Rate Nurse Address Baud Rate			
Interface Comm Type Address MAC ID Baud Rate Nurse Address Baud Rate BACnet Data			
Interface Comm Type Address MAC ID Baud Rate Nurse Address Baud Rate BACnet Data Stop Bits			
Interface Comm Type Address MAC ID Baud Rate Nurse Address Baud Rate BACnet Data Stop Bits AO1 Sig Type			
Interface Comm Type Address MAC ID Baud Rate Nurse Address Baud Rate BACnet Data Stop Bits AO1 Sig Type AO2 Sig Type			
Interface Comm Type Address MAC ID Baud Rate Nurse Address Baud Rate BACnet Data Stop Bits AO1 Sig Type AO2 Sig Type AO2 Sig Rnge			
Interface Comm Type Address MAC ID Baud Rate Nurse Address Baud Rate BACnet Data Stop Bits AO1 Sig Type AO2 Sig Type AO2 Sig Rnge AO2 Out Type			
Interface Comm Type Address MAC ID Baud Rate Nurse Address Baud Rate BACnet Data Stop Bits AO1 Sig Type AO2 Sig Type AO2 Sig Rnge AO2 Out Type AO3 Sig Type	See menu for items.	See menu for items.	See menu for items.
Interface Comm Type Address MAC ID Baud Rate Nurse Address Baud Rate BACnet Data Stop Bits AO1 Sig Type AO2 Sig Type AO2 Sig Rnge AO2 Out Type			

Figure 11 and Figure 12 show the PresSura<sup>™</sup> Model RPM10 and RPM20 monitor menu items.

Configure	Rm1 Alarm	AnteRm Alarm	Rm2 Alarm
# of Rooms	Room Mode	Room Mode	Room Mode
Language	Neg Low Alm	Neg Low Alm	Neg Low Alm
Press Modes	Neg Hi Alm	Neg Hi Alm	Neg Hi Alm
Rm1 Label	Pos Low Alm	Pos Low Alm	Pos Low Alm
AnteRm Label	Pos Hi Alm	Pos Hi Alm	Pos Hi Alm
Rm2 Label	Exh Low Alm	Alarm Enable	Alarm Enable
Display Meas	Sup Low Alm		
Display Avg Units	Temp Low Alm Temp Hi Alm		
Passcode	ACH Duct		
Num Format	Room1 Vol		
Input 1	RH Low Alm		
Input 2	RH High Alm		
Input 3	Alarm Enable		
Input 4			
Input 5			
Input 6			
Input 7			
Alarm Config	Diagnostics	Interface	Input 1 Configure
Alarm Reset	View Inputs	Comm Type	See menu for items.
Audible Alm	View Outputs	LON	
Alarm Delay Mute Time	Relay Outputs Analog Outpt	Address MAC ID	
Door Delay	Touch Cal	Baud Rate	
Relay 2 Out	Reset	Nurse Address	
Relay 1 Dir	Reset	AO1 Sig Type	
Relay 2 Dir		AO2 Sig Type	
		AO2 Sig Rnge	
		AO2 Out Type	
		AO3 Sig Type	
		AO3 Sig Rnge	
		AO3 Out Type	
		AOS Out Type	
Input 2 Configure	Input 3 Configure		Input 5 Configure
Input 2 Configure	Input 3 Configure	Input 4 Configure	Input 5 Configure
See menu for items.	See menu for items.		Input 5 Configure See menu for items.
		Input 4 Configure	

Figure 12. Menu Items – Model RPM20 Monitor

MENU ITEM Monitor/ Controller	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Number of Rooms Monitored <i>RPM10 and</i> <i>RPM20</i>	# of Rooms	The <b># of Rooms</b> item selects the number of rooms the Model RPM10 and RPM20 monitor will monitor and control.	<b>RPM10</b> : 1 Room <b>RPM20</b> : 1 Room, 1 Room with Anteroom, 2 Rooms with Anteroom	1 Room
Language on Main Display <i>RPM10 and</i> <i>RPM20</i>	Language	The <b>Language</b> item selects the language of text on the main running display.	English, Dutch	English
Number of Pressure Mode Selections <i>RPM10 and</i> <i>RPM20</i>	Press Modes	Warning Steen determines the room modes available for selection when the user presses the Room Mode button on the main running screen.         Press Mode       Room Mode Selections on Screen         2 Buttons       Positive / No Isolation or Negative / No Isolation (based on Room Mode item in respective Alarm menu)         3 Buttons       Negative / No Isolation / Positive         WARNING         WARNING         Codes and Standards in the U.S. and many other areas of the world do not allow a room to be switched from Positive to Negative Isolation. Consult local authorities before setting Press Modes to 3 Buttons.	2 Buttons, 3 Buttons	2 Buttons
Label for Room 1 <i>RPM10 and</i> <i>RPM20</i>	Rm1 Label	The <b>Rm1 Label</b> item allows the user to set the room number or other designator for room 1.	13 characters of text	ROOM 1

Configure Mena				
MENU ITEM Monitor/ Controller	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Label for Room 2	Rm2 Label	The <b>Rm2 Label</b> item allows the user to set the room number or other designator for room 2.	13 characters of text	ROOM 2
RPM20		NOTICE		
		Rm2 Label is only active if the <b># of Rooms</b> item is set to 2 Rooms with Anteroom.		
Label for Anteroom	AnteRm Label	The <b>AnteRm Label</b> item allows the user to set the room number or other designator for the anteroom.	13 characters of text	ANTEROOM
RPM20		NOTICE		
		AnteRm Label is only active if the # of Rooms item is set to 1 Room with Anteroom or 2 Rooms with Anteroom.		
Measurements Displayed <i>RPM10 and</i>	Display Meas	The <b>Display Meas</b> item selects which measurements will be presented on the display during normal operating mode. Use the <b>Units</b> item to choose the units of measure:	Room Status, Room Pressure, All	Room Status
RPM20		<b>ROOM STATUS</b> displays the room mode as negative, positive or no isolation.		
		<b>ROOM PRESSURE</b> displays the room mode and the current measurement of room pressure differential.		
		<b>ALL</b> displays the room mode and all currently connected measurements. Only functions when <b># of Rooms</b> is set to 1 Room.		
		NOTICE		
	<u>\!</u>	Measurements will still enable alarms if not on the display. The measurement will not appear on the display.		

MENU ITEM Monitor/ Controller	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Display Average RPM10 and RPM20	Display Avg	The <b>Display Avg</b> item selects the display's running average period. The display-averaging period is the length of time the face velocity has been averaged before being displayed. The <b>Display Avg</b> item value may be set between 0.5 and 40 seconds. The higher the averaging value, the more stable the display.	1, 2, 3, 5, 10, 20, or 40 seconds	20 seconds
Display Units RPM10 and RPM20	Units	The <b>Units</b> item selects the unit of measure that the monitor displays all values (except calibration span). These units display for all menu items setpoints, alarms, flows, etc.	in. W.C., cfm, F Pa, l/s, C Pa, cmh, C	in. W.C., cfm
Configure INPUT1 <i>RPM10 and</i> <i>RPM20</i>	Input 1	The <b>Input 1</b> item selects the desired input type for Input1, the room pressure sensor for Room 1. Go to the <b>Input 1</b> menu to adjust parameters such as sensor range associated with Input1.	TSI <sup>®</sup> Sensor, Pressure Transducer	TSI Sensor
Configure INPUT2 <i>RPM20</i>	Input 2	The <b>Input 2</b> item selects the desired input type for Input2, the room pressure sensor for the AnteRm. Go to the <b>Input2</b> menu to adjust parameters such as sensor range associated with Input2. The <b>Input 2</b> item is only active if the <b># of Rooms</b> item is set to <b>1 ROOM WITH ANTEROOM</b> . The <b>Input 2</b> item is not functional on the Model RPM10 Monitor. It is only active on the Model RPM20 Monitor.	RPM20: TSI <sup>®</sup> Sensor, Pressure Transducer, None RPM20-CC: Particle Channel A, None	None
Configure INPUT3	Input 3	The Input 3 item selects the desired input type for Input3.		None

Configure Menu				
MENU ITEM Monitor/ Controller	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
RPM10 and RPM20		Go to the <b>Input 3</b> menu to adjust parameters such as sensor range associated with Input3. The Model RPM10 Monitor cannot be set to TSI <sup>®</sup> Sensor or Pressure Transducer. <b>Input 3</b> can only be set to TSI <sup>®</sup> Sensor or Pressure Transduce if the <b># of Rooms</b> item is set to 2 Rooms with Anteroom.	RPM10: Supply Pressure Flow Supply Linear Flow, Supply Venturi Flow, Supply Switch, None RPM20: Supply Pressure Flow Supply Linear Flow, Supply Venturi Flow, Supply Venturi Flow, Supply Switch TSI® Sensor, Pressure Transducer, None	
Configure INPUT4 <i>RPM10 and</i> <i>RPM20</i>	Input 4	The <b>Input 4</b> item selects the desired input type for Input4. Go to the <b>Input 4</b> menu to adjust parameters such as sensor range associated with Input4.	RPM10:None, Room1 Door Switch, Room 1 Occupancy Sensor RPM20:None, Room1 Door Switch, Room 1 Occupancy Sensor RPM20-CC:None, Room1 Door Switch, Room 1 Occupancy Sensor, Particle Channel B	None
Configure INPUT5 <i>RPM10 and</i> <i>RPM20</i>	Input 5	The <b>Input 5</b> item selects the desired input type for Input5. Go to the <b>Input 5</b> menu to adjust parameters such as sensor range associated with Input5. The Model RPM10 Monitor cannot be set to Relative Humidity Sensor.	RPM10: None, Room1 Key Switch RPM20: None, Room1 Key Switch, Relative Humidity Sensor	None

# Technical Section

MENU ITEM Monitor/	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Controller Configure INPUT6 <i>RPM20</i> Configure INPUT7	Input 6	The <b>Input 6</b> item selects the desired input type for Input6. Go to the <b>Input 6</b> menu to adjust parameters such as sensor range associated with Input6. The <b>Input 6</b> item is not functional on the Model RPM10 Monitor. It is only active on the Model RPM20 Monitor. The <b>Input 7</b> item selects the desired input type for Input7.	None, Room1 Temp Sensor, Room1 Door Switch, Room 2 Occupancy Sensor, Room 2 Door Switch	None
RPM10 and RPM20		Go to the <b>Input 7</b> menu to adjust parameters such as sensor range associated with Input7. <b>Input 7</b> can only be set to Room 2 Key Switch if the <b># of Rooms</b> item is set to <b>2 Rooms With Anteroom</b> . The Model RPM10 Monitor cannot be set to Room 2 Key Switch.	Pressure Flow, Exhaust Linear Flow, Exhaust Venturi Flow, Exhaust Switch, None <b>RPM20</b> : Exhaust Pressure Flow, Exhaust Linear Flow, Exhaust Venturi Flow, Exhaust Switch, Room 2 Key Switch, None <b>RPM20-CC</b> : Exhaust Pressure Flow, Exhaust Linear Flow, Exhaust Linear Flow, Exhaust Venturi Flow, Exhaust Switch, Room 2 Key Switch, Particle Status, None	
Number Format RPM10 and RPM20	Num Format	The <b>Num Format</b> menu item selects the way that numbers are displayed.	Period Comma	Period

MENU ITEM Monitor/ Controller	SOFTWARE NAME	ITE	M DESCRIPTION	ITEM RANGE	DEFAULT VALUE				
Enable Access Codes <i>RPM10 and</i> <i>RPM20</i>	Codes RPM10 and	PasscodeThe Passcode item selects whether an access code (pass code) is required to enter the menu items. The Passcode item prevents unauthorized access to a menu. If the Passcode item is:		Off Menus Room Mode Menus All	Menus				
		OFF	No code is required to enter the room mode or menu screens.	Set Room Mode Passcode					
						ROOM MODE	Access code is required to enter the room mode screens but not the menu screens.	Set Menus Passcode	
		MENUS	Access code is required to enter the menu screens but not the room mode screens.						
	ALL	Access code is required to enter the room mode and menu screens.							
		SET ROOM MODE PASSCODE	Change passcode to select <b>ROOM MODE</b> .						
		SET MENUS PASSCODE	Change passcode to enter Menu system. Contact TSI <sup>®</sup> to recover a lost password.						

# **Rm1 Alarm Menu**

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Mode of Room 1 <i>RPM10 and</i> <i>RPM20</i>	Room Mode	The <b>Room Mode</b> item selects the room pressure direction. This item enables all related alarms, for pressure direction selected.	Positive Negative	Negative
		NOTICE		
		No Isolation Room Mode can be selected from the main running screen.		
Room 1 Alarm Enable <i>RPM10 and</i> <i>RPM20</i>	Alarm Enable	The <b>Alarm Enable</b> item enables the low and high alarm functions. When this item is entered, the monitor will show buttons for Low Alarms and High Alarms. Press the button to toggle between enabling and disabling the alarms.	Enabled Disabled	Low Alarms Enabled High Alarms Disabled
		NOTICE		Disabled
		The <b>Alarm Enable</b> item enables or disables pressure, flow, temperature and humidity alarms.		
Room 1 Negative Low Alarm <i>RPM10 and</i> <i>RPM20</i>	Neg Low Alm	The <b>Neg Low AIm</b> item sets the negative low pressure alarm setpoint. A low alarm condition is defined as when the magnitude of the room pressure falls below the <b>Neg Low AIm</b> setpoint. This item is active when the TSI <sup>®</sup> key switch is in negative room pressure position or when <b>NEGATIVE</b> is selected in <b>ROOM MODE</b> item. However, it is always accessible through the menu system.	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI <sup>®</sup> Sensor) -1.0 in. W.C. to 1.0 in. W.C. (Pressure Transducer) NOTICE Neg Low Alm cannot be set more	-0.01000 in. W.C.
			cannot be set more negative than the <b>Neg Hi Alm</b>	

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Room 1 Negative High Alarm <i>RPM10 and</i>	Neg Hi Alm	The <b>Neg Hi Alm</b> item sets the negative high pressure alarm setpoint. A high alarm condition is defined as when the room is more negative than the <b>Neg Hi Alm</b> setpoint.	0.19500 in. W.C. to +0.19500 in. W.C. (TSI® Sensor)	-0.10000 in. W.C.
RPM20		This item is active when the TSI <sup>®</sup> key switch is in negative room pressure position or when <b>NEGATIVE</b> is selected in <b>ROOM MODE</b> item. However, it is always accessible through the menu system.	-1.0 in. W.C. to 1.0 in. W.C. (Pressure Transducer)	
			NOTICE	
			Neg Hi Alm cannot be set less negative than the Neg Lo Alm	
Room 1 Positive Low Alarm <i>RPM10 and</i> <i>RPM20</i>	Pos Low Alm	The <b>Pos Low Alm</b> item sets the positive low pressure alarm setpoint. A low alarm condition is defined as when the room is less positive than the <b>Pos Low Alm</b> setpoint. This item is active when the TSI <sup>®</sup> key switch is in positive room pressure position or when <b>POSITIVE</b> is selected in <b>ROOM MODE</b> item. However, it is always accessible through the menu system.	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI <sup>®</sup> Sensor) -1.0 in. W.C. to 1.0 in. W.C. (Pressure Transducer)	+0.01000 in. W.C.
			NOTICE	
			Pos Low Alm cannot be set more positive than the Pos Hi Alm	

# Rm1 Alarm Menu

Rm1 Alarm Men	Rm1 Alarm Menu					
MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE		
Room 1 Positive High Alarm <i>RPM10 and</i> <i>RPM20</i>	Pos Hi Alm	The <b>Pos Hi Alm</b> item sets the positive high pressure alarm setpoint. A high alarm condition is defined as when the magnitude of the room pressure rises above the <b>Pos</b> <b>Hi Alm</b> setpoint. This item is active when the TSI <sup>®</sup> key switch is in positive room pressure position or when <b>POSITIVE</b> is selected in <b>ROOM MODE</b> item. However, it is always accessible through the menu system.	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI <sup>®</sup> Sensor) -1.0 in. W.C. to 1.0 in. W.C. (Pressure Transducer) NOTICE Pos Hi Alm cannot be set less positive than the Pos Lo Alm	+0.10000 in. W.C.		
Room 1 Low Exhaust Flow Alarm <i>RPM10 and</i> <i>RPM20</i>	Exh Low Alm	The <b>Exh Low Alm</b> item sets the minimum exhaust flow alarm setpoint. A minimum flow alarm is defined as when the exhaust flow is less than the <b>Exh Low Alm</b> setpoint.	0 to 30,000 cfm	0 cfm		
Room 1 Low Supply Flow Alarm <i>RPM10 and</i> <i>RPM20</i>	Sup Low Alm	The <b>Sup Low Alm</b> item sets the minimum supply flow alarm setpoint. A minimum flow alarm is defined as when the supply flow is less than the <b>Sup Low Alm</b> setpoint.	0 to 30,000 cfm	0 cfm		
Room 1 Low Room	Temp Low	The <b>Temp Low Alm</b> item sets the minimum room	50 to 100°F	50°F		
Temperature Alarm <i>RPM20</i>	Alm	temperature alarm setpoint.	NOTICE			
			Temp Low Alm cannot be set			
			greater than the <b>Temp Hi Alm</b>			

Rm1 Alarm Men	u				
MENU ITEM	SOFTWARE NAME		ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
High Room	Temp Hi Alm		Alm item sets the maximum room	50 to 100°F	100°F
Temperature Alarm		temperature a	larm setpoint.	NOTICE	
RPM20				Temp Hi Alm cannot be set less than the Temp Low Alm	
Low Relative	RH Low Alm		AIm item sets the minimum relative humidity	0 to 100%	0%
Humidity Alarm		alarm setpoint	t.	NOTICE	
RPM20				RH Low Alm cannot be set greater than the RH Hi Alm	
High Relative	RH Hi Alm		<b>m</b> item sets the maximum relative humidity	0 to 100%	100%
Humidity Alarm		alarm setpoint.	NOTICE		
RPM20				RH Hi Alm cannot be set less than the RH Low Alm	
Duct for Air Changes per Hour	ACH Duct	The <b>ACH Duc</b> calculations:	The <b>ACH Duct</b> item sets the duct to be used for ACH calculations:		OFF
Calculation		SUPPLY	Is normally used for positive rooms.	EXHAUST	
RPM10 and RPM20		EXHAUST	Is normally used for negative rooms.		
		OFF	Is used if the ACH calculation is not desired.		
Room Volume RPM10 and RPM20	Room1 Vol	The <b>Room1 V</b> ACH calculation	<b>/ol</b> item sets the room volume for the on.	0 to 99,999 ft <sup>3</sup>	0 ft <sup>3</sup>

# Technical Section

# AnteRm Alarm Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Mode of Anteroom <i>RPM20</i>	Room Mode	The <b>Room Mode</b> item selects the room pressure direction. This item enables all related alarms, for pressure direction selected. Selecting <b>ROOM1</b> means that the <b>Room Mode</b> will follow the <b>Room Mode</b> of Room 1.	Positive Negative Room1	Negative
		NOTICE		
		No Isolation Room Mode can be selected from the main running screen.		
Anteroom Alarm Enable <i>RPM20</i>	Alarm Enable	The <b>Alarm Enable</b> item enables the low and high alarm functions. When this item is entered, the monitor will show buttons for Low Alarms and High Alarms. Press the button to toggle between enabling and disabling the alarms.	Enabled Disabled	Low Alarms: Enabled High Alarms: Disabled
Anteroom Negative Low Alarm <i>RPM20</i>	Neg Low Alm	The <b>Neg Low AIm</b> item sets the negative low pressure alarm setpoint. A low alarm condition is defined as when the magnitude of the room pressure falls below the <b>Neg Low AIm</b> setpoint. This item is active when the TSI <sup>®</sup> key switch is in negative room pressure position or when <b>NEGATIVE</b> is selected in <b>ROOM MODE</b> item. However, it is always accessible through the menu system.	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI <sup>®</sup> Sensor) -1.0 in. W.C. to 1.0 in. W.C. (Pressure Transducer) NOTICE Neg Low Alm cannot be set more negative than the Neg Hi Alm	-0.01000 in. W.C.

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Anteroom Negative High Alarm <i>RPM20</i>	Neg Hi Alm	The <b>Neg Hi Alm</b> item sets the negative high pressure alarm setpoint. A high alarm condition is defined as when the room is more negative than the <b>Neg Hi Alm</b> setpoint.	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI <sup>®</sup> Sensor)	-0.10000 in. W.C.
		This item is active when the TSI <sup>®</sup> key switch is in negative room pressure position or when <b>NEGATIVE</b> is selected in <b>ROOM MODE</b> item. However, it is always accessible	-1.0 in. W.C. to 1.0 in. W.C. (Pressure Transducer)	
		through the menu system.	NOTICE	
			Neg Hi Alm cannot be set less negative than the Neg Lo Alm	
Anteroom Positive Low Alarm <i>RPM20</i>	Pos Low Alm	The <b>Pos Low Alm</b> item sets the positive low pressure alarm setpoint. A low alarm condition is defined as when the room is less positive than the <b>Pos Low Alm</b> setpoint. This item is active when the TSI <sup>®</sup> key switch is in positive room pressure position or when <b>POSITIVE</b> is selected in	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI Sensor) -1.0 in. W.C. to 1.0 in. W.C.	0.01000 in. W.C.
		<b>ROOM MODE</b> item. However, it is always accessible through the menu system.	(Pressure Transducer)	
			NOTICE	
			Pos Low Alm cannot be set more positive than the Pos Hi Alm	

#### AnteRm Alarm Menu

# AnteRm Alarm Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Anteroom Positive High Alarm <i>RPM20</i>	Pos Hi Alm	The <b>Pos Hi Alm</b> item sets the positive high pressure alarm setpoint. A high alarm condition is defined as when the magnitude of the room pressure rises above the <b>Pos Hi Alm</b> setpoint. This item is active when the TSI <sup>®</sup> key switch is in positive room pressure position or when <b>POSITIVE</b> is selected in <b>ROOM MODE</b> item. However, it is always accessible through the menu system.	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI <sup>®</sup> Sensor) -1.0 in. W.C. to 1.0 in. W.C. (Pressure Transducer) <b>NOTICE</b> <b>Pos Hi Alm</b> cannot be set less positive than the <b>Pos Lo Alm</b>	0.10000 in. W.C.

# Rm2 Alarm Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Mode of Room 2 <i>RPM</i> 20	Room Mode	The <b>Room Mode</b> item selects the room pressure direction. This item enables all related alarms, for pressure direction selected. Selecting <b>ROOM1</b> means that the <b>Room Mode</b> will follow the <b>Room Mode</b> of Room 1.	Positive Negative Room1	Negative
		NOTICE		
		No Isolation Room Mode can be selected from the main running screen.		
Room 2 Alarm Enable <i>RPM</i> 20	Alarm Enable	The <b>Alarm Enable</b> item enables the low and high alarm functions. When this item is entered, the monitor will show buttons for Low Alarms and High Alarms. Press the button to toggle between enabling and disabling the alarms.	Enabled Disabled	Low Alarms Enabled High Alarms Disabled

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Room 2 Negative Low Alarm <i>RPM20</i>	Neg Low Alm	The <b>Neg Low AIm</b> item sets the negative low pressure alarm setpoint. A low alarm condition is defined as when the magnitude of the room pressure falls below the <b>Neg Low AIm</b> setpoint. This item is enabled when the TSI <sup>®</sup> key switch is in negative room pressure position or when <b>NEGATIVE</b> is selected in <b>Room Mode</b> item.	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI <sup>®</sup> Sensor) -1.0 in. W.C. to 1.0 in. W.C. (Pressure Transducer) NOTICE Neg Low Alm cannot be set more negative than the Neg Hi Alm	-0.01000 in. W.C.
Room 2 Negative High Alarm <i>RPM20</i>	Neg Hi Alm	The <b>Neg Hi Alm</b> item sets the negative high pressure alarm setpoint. A high alarm condition is defined as when the room is more negative than the <b>Neg Hi Alm</b> setpoint. This item is enabled when the TSI <sup>®</sup> key switch is in negative room pressure position or when <b>NEGATIVE</b> is selected in <b>Room Mode</b> item.	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI Sensor) -1.0 in. W.C. to 1.0 in. W.C. (Pressure Transducer) <b>NOTICE</b> <b>Neg Hi Alm</b> cannot be set less negative than the <b>Neg Lo Alm</b>	-0.10000 in. W.C.

# Rm2 Alarm Menu

# Rm2 Alarm Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Room 2 Positive Low Alarm <i>RPM20</i>	Pos Low Alm	The <b>Pos Low Alm</b> item sets the positive low pressure alarm setpoint. A low alarm condition is defined as when the room is less positive than the <b>Pos Low Alm</b> setpoint. This item is enabled when the TSI <sup>®</sup> key switch is in positive room pressure position or when <b>POSITIVE</b> is selected in <b>Room Mode</b> item.	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI <sup>®</sup> Sensor) -1.0 in. W.C. to 1.0 in. W.C. (Pressure Transducer) NOTICE Pos Low Alm	0.01000 in. W.C.
			cannot be set more positive than the <b>Pos Hi Alm</b>	
Room 2 Positive High Alarm <i>RPM20</i>	Pos Hi Alm	The <b>Pos Hi Alm</b> item sets the positive high pressure alarm setpoint. A high alarm condition is defined as when the magnitude of the room pressure rises above the <b>Pos Hi Alm</b> setpoint. This item is enabled when the TSI <sup>®</sup> key switch is in positive room pressure position or when <b>POSITIVE</b> is selected in <b>Room Mode</b> item.	-0.19500 in. W.C. to +0.19500 in. W.C. (TSI Sensor) -1.0 in. W.C. to  1.0 in. W.C. (Pressure Transducer) NOTICE	0.10000 in. W.C.
			Pos Hi Alm cannot be set less than positive the Pos Lo Alm	

#### ALARM CONSTRAINTS

There are a number of constraints that prohibit you from incorrectly adjusting the set points. These are as follows:

- 1. Room mode. The positive pressure alarms are only active when positive control is selected. Negative pressure alarms are only active when negative control is selected. In no isolation mode all alarms are turned off.
- 2. The PresSura<sup>™</sup> monitor is programmed with deadbands between alarm setpoints to prevent the controller from cycling between high and low alarms due to normal fluctuations. Setpoint deadbands are:
  - Pressure = 0.001 in. W.C.
  - Flow = 50 cfm
  - Temperature = 1°F
  - Relative Humidity = 1%
  - Position = 1% Open

Example: The control NEG LOW ALM is set at -0.01 in. W.C. The NEG HI ALM cannot be set less negative than -0.011 in. W.C.

- 3. Alarms do not terminate until the room pressure slightly exceeds the alarm setpoint.
- 4. The **ALARM RESET** item selects how the alarms will terminate when the controller returns to the safe range. The pressure and flow alarms all terminate the same; they are either latched or unlatched. If unlatched is selected the alarms automatically turn off when the value slightly exceeds the alarm setpoint. If latched is selected, the alarms will not terminate until the pressure or flow exceeds the alarm setpoint *and* the  $\bigotimes$  key is pressed.
- 5. There is a programmable **ALARM DELAY** that determines how long to delay before activating the alarms. This delay affects all alarms, pressure and flow.
- 6. The **MUTE TIME** item temporarily turns the audible alarm off for all pressure and flow alarms.

- 7. The display can only show one alarm message. Therefore, the monitor has an alarm priority system, with the highest priority alarm being displayed. If multiple alarms exist, the lower priority alarms will not display until after the highest priority alarm has been eliminated. The alarm priority is as follows:
  - Room 1 pressure sensor low alarm Room 1 pressure sensor – high alarm Room 1 – minimum exhaust flow Room 1 – minimum supply flow Room 1 – temperature alarms Room 1 – relative humidity alarms Room 1 – relative humidity alarms Room 1 – supply venturi (low static pressure) alarm Room 1 – exhaust venturi (low static pressure) alarm Anteroom pressure sensor – low alarm Anteroom pressure sensor – low alarm Room 2 pressure sensor – low alarm Room 2 pressure sensor – high alarm Room 1 – supply airflow-proving switch Room 1 – exhaust airflow-proving switch
  - 8. The low and high alarms are absolute values. The chart below shows how the values must be programmed in order to operate correctly.

-1.0 in. W.C. Min Transducer Reading (maximum negative)			+1.0 in. W.C. Max Transducer Reading (maximum positive)	
High	Low	Low	High	
Negative	Negative	Positive	Positive	
Alarm	Alarm	Alarm	Alarm	

The value of each setpoint or alarm is unimportant (except for small dead band) in graph above. It is important to understand that the high alarm is a greater negative (positive) value than the low alarm.

### Alarm Config Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Alarm Reset RPM10 and RPM20	Alarm Reset	The <b>Alarm Reset</b> item selects how the alarms terminate after the unit returns to control set point. The <b>Alarm Reset</b> affects the audible alarm, visual alarm, and relay output, which means all are latched or unlatched.	Latched, Unlatched	Unlatched
		LATCHED requires the staff to press the 🤡 key to		
		clear alarms. UNLATCHED (alarm follow) automatically resets the alarm when the room pressure is:		
		• 0.001 in. W.C. ft/min greater than the low alarm set point, or 0. 001 in. W.C. below the high alarm set point		
		<ul> <li>50 cfm greater than the low alarm setpoint for flow alarms</li> </ul>		
		<ul><li>0.3 °F for temperature</li><li>0.5% RH</li></ul>		
Enable Sound RPM10 and RPM20	Audible Alm	The <b>Audible Alm</b> item enables the beeper on the PresSura <sup>™</sup> monitor.	On, Off	Off
Alarm Delay RPM10 and RPM20	Alarm Delay	The <b>Alarm Delay</b> item sets the period of time the room pressure differential, flow or temperature must be above the high alarm set point or below the low alarm set point before the controller enters alarm mode. Use the <b>Alarm</b> <b>Delay</b> function to avoid momentary, nuisance alarms.	20 to 600 seconds	20 seconds
Door Delay RPM10 and RPM20	Door Delay	The <b>Door Delay</b> item sets the period of time the room pressure differential, flow or temperature must be above the high alarm set point or below the low alarm set point before the monitor enters alarm mode when the door is open. Use the <b>Door Delay</b> function to avoid momentary, nuisance alarms.	20 to 600 seconds	60 seconds
		NOTICE		
		Input4 Config or Input6 Config must be set to DOOR SWITCH for the Door Delay to take effect. Door Delay can be configured even if Input 4 or Input 6 is not set to DOOR SWITCH.		

### Alarm Config Menu

MENU ITEM	SOFTWARE NAME	ITEI	M DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Mute Timeout RPM10 and RPM20	Mute Time	The <b>Mute Time</b> item sets the length of time the audible alarm will be silenced if the mute button is pressed. The <b>Mute Time</b> can be set from 1 to 60 minutes.		1 to 60 Minutes	5 Minutes
Relay2 Output Relay 2 Out Signal	Relay 2 Out	The <b>Relay 2 Out</b> item used with Relay 2. If se	sets desired alarm output to be et to:	High Alarm Negative Room	High Alarm
RPM10 and RPM20		HIGH ALARM	The PresSura <sup>™</sup> monitor will activate the relay if a high alarm condition exists.	Positive Room	
		NEGATIVE ROOM	The PresSura <sup>™</sup> monitor will activate the relay when the mode for room 1 is negative.		
		POSITIVE ROOM	The PresSura <sup>™</sup> monitor will activate the relay when the mode for room 1 is positive.		
Relay 2 Output Direction	Relay 2 Dir	The <b>Relay 2 Dir</b> item s with Relay 2.	The <b>Relay 2 Dir</b> item sets desired signal output to be used with Relay 2.		
		If Relay 2 Out is set to HIGH ALARM.		OK = OPEN OK = CLOSED	OK = OPEN
		If Relay 2 Out is set to POSITIVE ROOM:	NEGATIVE ROOM or	NO ISO = OPEN NO ISO = CLOSED	NO ISO = OPEN

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Network Communications	Comm Type	The <b>Comm Type</b> item selects the communications protocol used to interface with the building management system.	RPM10: Modbus® BACnet®	Modbus
Protocol RPM10 and		NOTICE	RPM20: Modbus <sup>®</sup> BACnet <sup>®</sup>	
RPM20		LON can only be selected on Model RPM20 monitors with LONworks <sup>®</sup> .	LON	
		Modbus <sup>®</sup> and BACnet <sup>®</sup> will only appear on Model RPM20 monitors without LON and on all Model RPM10 monitors.		
Network Address RPM10 and RPM20	Address	The <b>Address</b> item sets the main network address of the room pressure monitor. Each unit on the network must have its own unique address.	Modbus: 1 to 247 BACnet: 1 to 128	128
		NOTICE		
		The <b>Address</b> item is only functional when <b>Comm Type</b> is set to <b>Modbus</b> or <b>BACnet</b> .		
		NOTICE		
		Changes to the <b>Address</b> may take up to 1 minute to take effect when using BACnet <sup>®</sup> communications.		
MAC ID RPM10 and	MAC ID	The <b>MAC ID</b> item is the Device ID of the unit for BACnet <sup>®</sup> communications.	1 to 4,194,302	606
RPM20		NOTICE		
		The <b>MAC ID</b> item is only functional when <b>Comm Type</b> is set to <b>BACnet</b> .		
		NOTICE		
		Changes to the <b>MAC ID</b> may take up to 1 minute to take effect when using BACnet <sup>®</sup> communications.		

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Baud Rate RPM10 and RPM20	Baud Rate	The <b>Baud Rate</b> item sets the communication speed of the PresSura <sup>™</sup> monitor when using Modbus <sup>®</sup> or BACnet <sup>®</sup> communications.	<b>Modbus</b> : 9600 <b>BACnet</b> : 9600, 19200, 38400,	Modbus: 9600 BACnet: AutoBaud
		NOTICE	76800, AutoBaud	
		Changes to the <b>Baud Rate</b> may take up to 1 minute to take effect when using BACnet <sup>®</sup> communications.		
		<b>Baud Rate</b> is not configurable when <b>Comm Type</b> is set to Modbus <sup>®</sup> .		
Network Address for Nurse's Station <i>RPM10 and</i> <i>RPM20</i>	Nurse Address	The <b>Nurse Address</b> item sets the main network address of the room pressure monitor when communicating with the Nurse's Station Monitor. Each unit on the network must have its own unique address.	1 to 8	1
		NOTICE		
		PresSura <sup>™</sup> Model RPM10 and RPM20 monitors will have rooms displayed on the Nurse's Station Monitor in order of the <b>Nurse Address</b> . The PresSura <sup>™</sup> monitor with the lowest <b>Nurse Address</b> will be displayed at the top-left of the Nurse's Station Monitor screen. If a PresSura monitor is configured for more than 1 room, then the rooms will be displayed on the Nurse's Station in order of Room 1, Room 2, and Anteroom.		

Interface	Menu
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MENU ITEM	SOFTWARE	ITEM DESCRIPTION	ITEM RANGE	DEFAULT
	NAME			VALUE
LON Configuration <i>RPM20</i>	LON	When the <b>SERVICE PIN</b> option is selected, the Model RPM20 sends a broadcast message containing its Neuron ID and program ID. This is required to install the Model RPM20 on the LonWorks <sup>®</sup> network, or to reinstall the Model RPM20 after using the <b>GO UNCONFIGURED</b> command. Selecting the <b>GO UNCONFIGURED</b> option resets the Model RPM20 monitor's authentication key. This is required in the event a foreign network tool inadvertently acquires a Model RPM20 and installs it with network	Service Pin Go Unconfigured	N/A
		management authentication. The Model RPM20 monitor's owner will then be unable to reclaim the Model RPM20 over the network.		
		NOTICE		
		The LON item is only functional when Comm Type is set to LON.		
BACnet Inputs (When using BACnet) <i>RPM10 and</i> <i>RPM20</i>	BACnet Data	The <b>BACnet Data</b> item allows for select inputs to be read over BACnet <sup>®</sup> instead of being wired to the RPM10 or RPM20. Selecting the button " <b>ON</b> " will allow that specific device input to be written to the RPMx and displayed on the touchscreen.	ON or OFF	OFF
		NOTICES		
		The <b>BACnet data</b> item only applies when BACnet <sup>®</sup> is used.		
		The RPM10 allows the Supply Flow and Exhaust Flow to be written over BACnet <sup>®</sup> . The RPM20 allows the Supply Flow, Exhaust Flow, Room Temperature, and Relative Humidity to be written over BACnet <sup>®</sup> .		

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Stop Bits (When using Modbus) <i>RPM10 and RPM20</i>	Stop Bits	The <b>Stop Bits</b> items select the number of stop bits used in Modbus communication.	1 or 2	1
Analog Output Signal Type <i>RPM10 and</i> <i>RPM20</i>	AO1 Sig Type	The <b>AO1 Sig Type</b> item selects the measurement that the analog output signal will represent.	None AnteRoom Pressure	None
Analog Output Signal Type <i>RPM10 and</i> <i>RPM20</i>	AO2 Sig Type	The <b>AO2 Sig Type</b> item selects the measurement that the analog output signal will represent.	Room 1 Pressure Exhaust Flow None	None
Analog Output Signal <i>RPM10 and</i> <i>RPM20</i>	AO2 Out Type	The <b>AO2 Out Type</b> item selects the analog output (not control output signal).	0 to 10 VDC 4-20 mA	0 to 10 VDC

MENU ITEM	SOFTWARE NAME	ITE	M DESCRIPTION		ITEM RANGE	DEFAULT VALUE	
Analog Output AO2 Sig Full Scale Rnge RPM10 and	•			elects the full scale range that PRESSURE: PRE rill represent. If the room pressure -1.00 in. W.C. 0.10 to			
RPM20		AO2 SIGNAL TYPE (SENSOR)	0 V / 4 mA	10 V / 20 mA	+1.00 in. W.C. FLOW: 0 to	FLOW: 1000 CFM	
		ROOM 1 PRESSURE (TSI <sup>®</sup> )	- AO2 Sig Rnge	+ AO2 Sig Rnge	30,000 CFM		
		ROOM 1 PRESSURE (PRESSURE TRANSDUCER; SENSOR MIN=0)	0	AO2 Sig Rnge			
		ROOM 1 PRESSURE (PRESSURE TRANSDUCER; SENSOR MIN≠0)	- AO2 Sig Rnge	+ AO2 Sig Rnge			
		EXHAUST FLOW	0	AO2 Sig Rnge			
			NOTICE				
		<b>DO NOT</b> set <b>AO2 Sig Rnge</b> to a value greater than the sensor input.					
Analog Output Signal Type <i>RPM20</i>	AO3 Sig Type	The <b>AO3 Sig Type</b> item selects the measurement that the analog output signal will represent.			Room 2 Pressure Supply Flow Exhaust Flow None	None	
Analog Output Signal <i>RPM20</i>	AO3 Out Type	The <b>AO3 Out Type</b> ite control output signal).	m selects the analo	og output (not	0 to 10 VDC or 4-20 mA	0 to 10 VDC	

MENU ITEM	SOFTWARE NAME	ITE			ITEM RANGE	DEFAULT VALUE	
Analog Output Full Scale <i>RPM20</i>	AO3 Sig Rnge	The <b>AO3 Sig Rnge</b> ite the analog output sign sensor is set to:			PRESSURE:         PRESSURE           -1.00 in. W.C.         0.10 in. W.C           to         FLOW:		
		AO3 SIGNAL TYPE (SENSOR) ROOM 2	0 V / 4 mA -AO3 Sig Rnge	10 V / 20 mA + AO3 Sig Rnge	+1.00 in. W.C. FLOW: 0 to 30,000 CFM	<b>FLOW</b> : 0 to	1000 CFM
		PRESSURE (TSI <sup>®</sup> ) ROOM 1 PRESSURE (PRESSURE TRANSDUCER; SENSOR MIN=0)	0	AO3 Sig Rnge			
		ROOM 1 PRESSURE (PRESSURE TRANSDUCER; SENSOR MIN≠0)	-AO3 Sig Rnge	+ AO3 Sig Rnge			
		SUPPLY FLOW	0	AO3 Sig Rnge			
		EXHAUST FLOW	0	AO3 Sig Rnge			
		NOTICE					
		DO NOT set AO3 Sig	<b>g Rnge</b> to a value	greater than the			

### **Diagnostics Menu**

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MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION
View Measurement Inputs <i>RPM10 and</i> <i>RPM20</i>	View Inputs	The <b>View Inputs</b> item allows the user to view the measurements for all 7 inputs on one screen.
View Output Signals <i>RPM10 and</i> <i>RPM20</i>	View Outputs	The View Outputs item allows the user to view the current output signals, in units of V or mA.
Control Relay Outputs <i>RPM10 and</i> <i>RPM20</i>	Relay Outputs	The <b>Relay Outputs</b> item allows the user to view and manually control the 2 relay outputs.
Manually Adjust Analog Outputs RPM10 and RPM20	Analog Outpt	The <b>Analog Outpt</b> item allows the user to manually control the Analog Outputs.
Recalibrate Touchscreen	Touch Cal	The <b>Touch Cal</b> item starts the touchscreen recalibration process. While recalibrating the touchscreen, the PresSura <sup>™</sup> monitor will direct the user to touch the screen in various places.
RPM10 and RPM20		NOTICE
		Recalibrating the touchscreen is best accomplished using a stylus, pen, or similar object.
Reset to Default RPM10 and RPM20	Reset	The Reset item resets all parameters to factory default.

# Input1 Config Menu TSI<sup>®</sup> Sensor

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Sensor Zero Calibration RPM10 and RPM20	Sensor Zero	The <b>Sensor Zero</b> item is used to re-zero the TSI <sup>®</sup> Sensor zero calibration point.	None	Unit is factory calibrated and should not need adjustment.
Set Sensor Span Calibration <i>RPM10 and</i> <i>RPM20</i>	Sensor Span	The <b>Sensor Span</b> item is used to match or calibrate the PresSura <sup>™</sup> monitor TSI <sup>®</sup> sensor to the average room pressure velocity as measured by a portable air velocity meter.	None	Unit is factory calibrated and should not need adjustment.
Set Sensor Elevation <i>RPM10 and</i> <i>RPM20</i>	Elevation	The <b>Elevation</b> item is used to enter the elevation of the sensor above sea level. The pressure value needs to be corrected due to changes in air density at different elevations. While this number can be entered in increments of 1 foot, the density adjustments are in 1,000 foot increments. For example, if the PresSura <sup>™</sup> monitor will interpret <b>Elevation</b> settings between 0 and 999 feet as 0 feet, settings between 1000 and 1999 feet as 1000 feet, etc.	0 to 10,000 feet above sea level	0
Reset Calibration <i>RPM10 and</i> <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing field calibration adjustments. When this menu item is entered, the monitor will prompt the user to verify that they want to do this by displaying the message "Are You Sure." Entering <b>YES</b> resets the <b>Sensor Zero</b> , <b>Sensor Span</b> and <b>Elevation</b> items to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

#### Input1 Config Menu TSI® Sensor

MENU ITEM	SOFTWARE NAME		ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE			
Check Sensor Status	Check Status		em is used to check the communication After pressing the button, the respond with:	None	N/A			
		COMM ERROR	DIM cannot communicate with sensor. Check all wiring and the pressure sensor address.					
				S	SENS ERROR	Physical damage to pressure sensor circuitry. Unit is <i>not</i> field-repairable. Send to TSI for repair.		
		CAL ERROR	Calibration data lost. Send to TSI for calibration.					
		DATA ERROR	Problem with sensor EEPROM, field calibration or analog output. Check all data configured and confirm unit is functioning correctly.					

### Input1 Config Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Minimum Sensor Pressure Output <i>RPM10 and</i> <i>RPM20</i>	Sensor Min	The <b>Sensor Min</b> item is used to set the minimum reading of a pressure transducer used to measure room pressure differential. For example, if the pressure transducer has a range of -0.25 in. W.C. to +0.25 in. W.C. (-62.5 to +62.5 Pa), the <b>Sensor Min</b> should be set to -0.25 in. W.C. (-62.5 Pa).	-1.00 to +1.00 in. W.C.	0
Set Maximum Sensor Pressure Output <i>RPM10 and</i> <i>RPM20</i>	Sensor Max	The <b>Sensor Max</b> item is used to set the maximum reading of a pressure transducer used to measure room pressure differential. For example, if the pressure transducer has a range of -0.25 in. W.C. to +0.25 in. W.C. (-62.5 to +62.5 Pa), the <b>Sensor Max</b> should be set to +0.25 in. W.C. (+62.5 Pa).	-1.00 to +1.00 in. W.C.	0

# Input1 Config Menu Press Trans

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Minimum Sensor Voltage Output <i>RPM10 and</i> <i>RPM20</i>	Signal Min	The <b>Signal Min</b> item is used to set the minimum output signal when a pressure transducer is used to measure room pressure differential.	0 to 5 V	0 V
Set Maximum Sensor Voltage Output <i>RPM10 and</i> <i>RPM20</i>	Signal Max	The <b>Signal Max</b> item is used to set the maximum output signal when a pressure transducer is used to measure room pressure differential.	1 to 10 V	10 V
Set Sensor Zero Calibration <i>RPM10 and</i> <i>RPM20</i>	Sensor Zero	The <b>Sensor Zero</b> item is used to re-zero the pressure transducer zero calibration point.	None	N/A
Reset Calibration <i>RPM10 and</i> <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing any field calibration adjustments. When this menu item is entered, the monitor will prompt the user to verify that they want to do this by displaying the message "Are You Sure." Entering <b>YES</b> resets the <b>Sensor Zero</b> factor for this sensor to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

# Input2 Config Menu TSI<sup>®</sup> Sensor

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Sensor Zero Calibration <i>RPM</i> 20	Sensor Zero	The <b>Sensor Span</b> item is used to re-zero the TSI <sup>®</sup> Sensor zero calibration point.	None	Unit is factory calibrated and should not need adjustment.
Set Sensor Span Calibration <i>RPM20</i>	Sensor Span	The <b>Sensor Span</b> item is used to match or calibrate the PresSura <sup>™</sup> monitor TSI <sup>®</sup> sensor to the average room pressure velocity as measured by a portable air velocity meter.	None	Unit is factory calibrated and should not need adjustment.
Set Sensor Elevation <i>RPM</i> 20	Elevation	The <b>Elevation</b> item is used to enter the elevation of the sensor above sea level. The pressure value needs to be corrected due to changes in air density at different elevations.	0 to 10,000 feet above sea level	0
		While this number can be entered in increments of 1 foot, the density adjustments are in 1,000 foot increments. For example, if the PresSura <sup>™</sup> monitor will interpret <b>Elevation</b> settings between 0 and 999 feet as 0 feet, settings between 1000 and 1999 feet as 1000 feet, etc.		
Reset Calibration <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>Sensor Zero</b> , <b>Sensor Span</b> and <b>Elevation</b> items to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

# Input2 Config Menu TSI<sup>®</sup> Sensor

MENU ITEM	SOFTWARE NAME	l	TEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE	
Check Sensor Status <i>RPM20</i>	Check Status	communication stat	item is used to check the us of the sensor. After pressing the a™ unit will respond with:	None	N/A	
		COMM ERROR	DIM cannot communicate with sensor. Check all wiring and the pressure sensor address.			
		S	SENS ERROR	Physical damage to pressure sensor circuitry. Unit is <i>not</i> field-repairable. Send to TSI <sup>®</sup> for repair.		
		CAL ERROR	Calibration data lost. Send to TSI <sup>®</sup> for calibration.			
		DATA ERROR	Problem with sensor EEPROM, field calibration or analog output. Check all data configured and confirm unit is functioning correctly.			

(continued on next page)

# Input2 Config Menu Press Trans

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Minimum Sensor Pressure Output <i>RPM20</i>	Sensor Min	The <b>Sensor Min</b> item is used to set the minimum reading of a pressure transducer used to measure room pressure differential. For example, if the pressure transducer has a range of -0.25 in. W.C. to +0.25 in. W.C. (-62.5 to +62.5 Pa), the <b>Sensor Min</b> should be set to -0.25 in. W.C. (-62.5 Pa).	-1.00 to +1.00 in. W.C.	0
Set Maximum Sensor Pressure Output <i>RPM20</i>	Sensor Max	The <b>Sensor Max</b> item is used to set the maximum reading of a pressure transducer used to measure room pressure differential. For example, if the pressure transducer has a range of -0.25 in. W.C. to +0.25 in. W.C. (-62.5 to +62.5 Pa), the <b>Sensor Max</b> should be set to +0.25 in. W.C. (+62.5 Pa).	-1.00 to +1.00 in. W.C.	0
Set Minimum Sensor Voltage Output <i>RPM20</i>	Signal Min	The <b>Signal Min</b> item is used to set the minimum output signal when a pressure transducer is used to measure room pressure differential.	0 to 5 V	0 V
Set Maximum Sensor Voltage Output <i>RPM20</i>	Signal Max	The <b>Signal Max</b> item is used to set the maximum output signal when a pressure transducer is used to measure room pressure differential.	1 to 10 V	10 V
Set Sensor Zero Calibration <i>RPM20</i>	Sensor Zero	The <b>Sensor Zero</b> item is used to re-zero the pressure transducer zero calibration point.	None	N/A
Reset Calibration <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>Sensor Zero</b> item to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

## Input2 Config Menu Particle A

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Input Scale <i>RPM20-CC</i>	Scale	The <b>Scale</b> item sets the particle range scale of the analog input. The <b>Scale</b> must match the scale of the analog output from the AeroTrak <sup>®</sup> Remote with Pump Particle Counter. TSI <sup>®</sup> recommends using the Log scale to see the full range of particle concentrations with good resolution.	Linear 100 Linear 1,000 Linear 10,000 Linear 100,000 Linear 1,000,000 Linear 10,000,000	Linear 100
			Linear 100,000,000 Linear 1,000,000,000 Log	
Minimum Particle Size Measured <i>RPM20-CC</i>	Ptcl Size	The <b>Ptcl Size</b> item sets the minimum particle size of Particle Channel A. The <b>Ptcl Size</b> must match the selected size on the AeroTrak <sup>®</sup> Remote with Pump Particle Counter.	0.0 to 10.0 µm	0.0 µm
Resistance <i>RPM20-CC</i>	Resistance	The <b>Resistance</b> item sets the resistance of the resistor used to convert the 4-20 mA output from the AeroTrak <sup>®</sup> Remote with Pump Particle Counter to a 2-10VDC signal at the Model RPM20-CC. TSI <sup>®</sup> recommends a nominal 500Ω resistor.	0 to 1000 Ω	500 Ω
Update Time of Particle Counter <i>RPM20-CC</i>	Sample time	The <b>Sample Time</b> item sets the update speed of the particle measurement. The <b>Sample Time</b> must match the selected sample time on the AeroTrak <sup>®</sup> Remote with Pump Particle Counter.	1 to 600 sec	60 sec
High Alarm Setpoint <i>RPM20-CC</i>	High Alarm	The <b>High Alarm</b> item sets the particle concentration alarm setpoint for Particle Channel A.	0 to 1,000,000,000 / ft <sup>3</sup> (0 to 3531466752 / m <sup>3</sup>	0

#### Input2 Config Menu Particle A

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Particle Channel A Alarm Enable <i>RPM20-CC</i>	Alarm Enable	The <b>Alarm Enable</b> item enables the high particle concentration alarm function. Select ON for the monitor to alarm if the particle concentration is above the <b>High Alarm</b> setpoint. Select <b>OFF</b> to measure the particle concentration without alarming.	ON, OFF	ON
Alarm Delay Strategy <i>RPM20-CC</i>	Strategy	The <b>Strategy</b> item chooses the delay strategy to avoid nuisance alarms. Consecutive Readings requires a selectable number of readings above the <b>High Alarm</b> setpoint to create an alarm condition. SPC creates an alarm based on a high frequency of readings (such as 3 of the last 10) above the	Consecutive Readings SPC	Consecutive Readings
Number of Readings to Enter Alarm State <i>RPM20-CC</i>	# Consecutive	High Alarm setpoint. The <b># Consecutive</b> item sets the number of readings above the High Alarm setpoint to create an alarm condition. <b># Consecutive</b> is only active if the <b>Strategy</b> is set to Consecutive Readings.	1 to 60	1
Number of Readings to Exit Alarm State <i>RPM20-CC</i>	Exit Readings	The <b>Exit Reading</b> item sets the number of readings below the <b>High Alarm</b> setpoint to clear an alarm condition. <b>Exit Readings</b> is only active if the <b>Strategy</b> is set to Consecutive Readings.	1 to 10	1
Number of Readings to Enter Alarm State <i>RPM20-CC</i>	Frequency	The <b>Frequency</b> item sets the number of readings above the <b>High Alarm</b> setpoint to enter an alarm condition. <b>Frequency</b> is only active if the <b>Strategy</b> is set to SPC. For example, if the monitor should alarm if 3 of the last 10 readings are above the <b>High Alarm</b> setpoint, set the <b>Frequency</b> to 3 and the <b>Period</b> to 10.	1 to 60	1

## Input2 Config Menu Particle A

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Number of Readings to be Examined for Alarm State <i>RPM20-CC</i>	Period	The <b>Period</b> item sets the number of samples to check against the <b>High Alarm</b> setpoint. <b>Period</b> is only active if the <b>Strategy</b> is set to SPC. For example, if the monitor should alarm if 3 of the last 10 readings are above the <b>High Alarm</b> setpoint, set the <b>Frequency</b> to 3 and the <b>Period</b> to 10.	1 to 60	1

(continued on next page)

#### Input3 Config Menu Sup Pres Flow

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Flow Station Duct Area <i>RPM10 and</i> <i>RPM20</i>	Duct Area	The <b>Duct Area</b> item is used to program the cross sectional area of the duct where the flow station is mounted. Since the flow station is used to measure duct velocity, the <b>Duct Area</b> is necessary to calculate the duct air flow.	0 to 50.00 ft <sup>2</sup> (0 to 4.6450 m <sup>2</sup> )	0.00 ft <sup>2</sup> (0.0000 m <sup>2</sup> )
		NOTICE		
		The DIM <b>DOES NOT</b> compute duct area. The area must be first calculated and then entered into the unit.		
		Use the following equations to calculate the duct area (in ft <sup>2</sup> ).		
		For <b>round</b> ducts		
		$Duct Area = \frac{3.14* \left[\frac{duct \ diameter \ (in \ inches)}{2}\right]^2}{144}$		
		For <b>rectangular</b> ducts		
		$Duct Area = \frac{[width (in inches)*height (in inches)]}{144}$		
		WARNING		
		If the proper <b>Duct Area</b> is not programmed into the Model RPM10 and RPM20, the flow measurement will		

be incorrect. Thus, all the other information that uses the flow measurement, such as the flow alarms, will also

be incorrect.

### Input3 Config Menu Sup Pres Flow

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Flow K-Factor Adjustment <i>RPM10 and</i> <i>RPM20</i>	K-Factor	The <b>K-Factor</b> menu item sets the "K" factor for the flow signal. The flow signal is multiplied by the <b>K-Factor</b> so that the flow measurement matches the actual flow, determined with a pitot tube traverse or other reference measurement.	0.01 to 10.00	1.00
		NOTICE		
		<b>K-Factor</b> modifies the entire range of the calibrated flow, not just a single point.		
Set Flow Station Zero Calibration <i>RPM10 and</i> <i>RPM20</i>	Sensor Zero	The <b>Sensor Zero</b> item is used to re-zero the pressure transducer zero calibration point.	NONE	
Set Maximum Sensor Pressure Output <i>RPM10 and</i> <i>RPM20</i>	Sensor Max	The <b>Sensor Max</b> item is used to set the maximum reading of a flow station and pressure transducer used to measure supply air flow. For example, if the pressure transducer has a range of 0 in. W.C. to +0.25 in. W.C. 0 to +62.5 Pa), the <b>Sensor Max</b> should be set to +0.25 in. W.C. (+62.5 Pa).	0 to 1.00 in. W.C.	1.00 in. W.C.
Set Minimum Sensor Voltage Output <i>RPM10 and</i> <i>RPM20</i>	Signal Min	The <b>Signal Min</b> item is used to set the minimum output signal when a flow station and pressure transducer is used to supply flow.	0 to 10 V	0 V
Set Maximum Sensor Voltage Output <i>RPM10 and</i> <i>RPM20</i>	Signal Max	The <b>Signal Max</b> item is used to set the maximum output signal when a flow station and pressure transducer is used to measure supply flow.	1 to 10 V	10 V
Flow Station Low Calibration <i>RPM10 and</i> <i>RPM20</i>	Low Cal	The Low Cal menu item enters the Low Cal Submenu.	See Flow Calibration	

### Input3 Config Menu Sup Pres Flow

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Flow Station High Calibration <i>RPM10 and</i> <i>RPM20</i>	High Cal	The High Cal menu item enters the High Cal Submenu.	See Flow Calibration	
Reset Calibration <i>RPM10 and</i> <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing any field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>Low Cal</b> , <b>High Cal</b> and <b>K-Factor</b> factors for this sensor to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

(continued on next page)

# Input3 Config Menu Sup Lin Flow

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Flow Station Duct Area <i>RPM10 and</i> <i>RPM20</i>	Duct Area	The <b>Duct Area</b> item is used to program the cross sectional area of the duct where the flow station is mounted. Since the flow station is used to measure duct velocity, the <b>Duct Area</b> is necessary to calculate the duct air flow.	0 to 50.00 ft <sup>2</sup> (0 to 4.6450 m <sup>2</sup> )	0.00 ft <sup>2</sup> (0.0000 m <sup>2</sup> )
		NOTICE		
		The DIM <b>DOES NOT</b> compute duct area. The area must be first calculated and then entered into the unit.		
		Use the following equations to calculate the duct area (in ft <sup>2</sup> ).		
		For <b>round</b> ducts		
		$Duct Area = \frac{3.14*\left[\frac{duct \ diameter \ (in \ inches)}{2}\right]^2}{144}$		
		For <b>rectangular</b> ducts		
		$Duct Area = \frac{[width (in inches)*height (in inches)]}{144}$		
		WARNING		
		If the proper <b>Duct Area</b> is not programmed into the Model RPM10 and RPM20, the flow measurement will be incorrect. Thus, all the other information that uses the flow measurement, such as the flow alarms, will also be incorrect.		
Set Flow K-Factor	K-Factor	The <b>K-Factor</b> menu item sets the "K" factor for the flow	0.01 to 10.00	1.00
Adjustment RPM10 and RPM20		signal. The flow signal is multiplied by the <b>K-Factor</b> so that the flow measurement matches the actual flow, determined with a pitot tube traverse or other reference measurement.		
		NOTICE		
		<b>K-Factor</b> modifies the entire range of the calibrated flow, not just a single point.		

#### Input3 Config Menu Sup Lin Flow

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Maximum Sensor Output <i>RPM10 and</i> <i>RPM20</i>	Sensor Max	The <b>Sensor Max</b> item is used to set the maximum reading of a flow station used to measure supply air flow. The <b>Sensor Max</b> item has increments of 1000 ft/min.	0 to 10,000 ft/min	0
Set Minimum Sensor Voltage Output <i>RPM10 and</i> <i>RPM20</i>	Signal Min	The <b>Signal Min</b> item is used to set the minimum output signal when a flow station and pressure transducer is used to supply air flow.	0 to 10 V	0 V
Set Maximum Sensor Voltage Output <i>RPM10 and</i> <i>RPM20</i>	Signal Max	The <b>Signal Max</b> item is used to set the maximum output signal when a flow station and pressure transducer is used to supply air flow.	1 to 10 V	10 V
Reset Calibration <i>RPM10 and</i> <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing any field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>K-Factor</b> for this sensor to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

# Input3 Config Menu Sup Venturi

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Minimum Flow RPM10 and RPM20	Min Flow	The <b>Min Flow</b> item sets the flow rate through the venturi valve when it is fully closed. The display will indicate a volumetric flow rate. Adjust the displayed value to match the flow through the venturi valve.	0 to 10000 cfm	0 cfm
		NOTICE		
		The flow information can be obtained from the label on the TSI <sup>®</sup> Venturi Valve or by closing the venturi valve using the <b>Flow Control</b> item in the <b>DIAGNOSTICS</b> menu and performing a pitot tube traverse of the duct.		
		The <b>Min Flow</b> menu item must be completed before moving on to the <b>Max Flow</b> menu item.		
Maximum Flow RPM10 and RPM20	Max Flow	The <b>Max Flow</b> item sets the flow rate through the venturi valve when it is fully open. The display will indicate a volumetric flow rate. Adjust the displayed value to match the flow through the venturi valve.	0 to 10000 cfm	0 cfm
		NOTICE		
		The flow information can be obtained from the label on the TSI <sup>®</sup> Venturi Valve or by closing the venturi valve using the <b>Flow Control</b> item in the <b>DIAGNOSTICS</b> menu and performing a pitot tube traverse of the duct.		
		The <b>Min Flow</b> menu item must be completed before moving on to the <b>Max Flow</b> menu item.		
Set Flow K-Factor Adjustment <i>RPM10 and</i> <i>RPM20</i>	K-Factor	The <b>K-Factor</b> menu item sets the "K" factor for the flow signal. The flow signal is multiplied by the <b>K-Factor</b> so that the flow measurement matches the actual flow, determined with a pitot tube traverse or other reference measurement.	0.01 to 10.00	1.00
		NOTICE		
	a	<b>K-Factor</b> modifies the entire range of the calibrated flow, not just a single point.		

### Input3 Config Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Reset Calibration RPM10 and RPM20	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing any field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>K-Factor</b> factor for this sensor to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

### Input3 Config Menu

Supply Switch				
MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Low Flow Alarm Signal <i>RPM10 and</i> <i>RPM20</i>	Low Flow Sig	The <b>Low Flow Sig</b> item sets the signal the Model RPM10 or RPM20 Room Pressure Monitor will receive to indicate a low supply flow condition.	Open, Closed	Closed

### Input3 Config Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Sensor Zero Calibration <i>RPM20</i>	Sensor Zero	The <b>Sensor Span</b> item is used to re-zero the TSI <sup>®</sup> Sensor zero calibration point.	None	Unit is factory calibrated and should not need adjustment.
Set Sensor Span Calibration <i>RPM20</i>	Sensor Span	The <b>Sensor Span</b> item is used to match or calibrate the PresSura <sup>™</sup> monitor TSI <sup>®</sup> sensor to the average room pressure velocity as measured by a portable air velocity meter.	None	Unit is factory calibrated and should not need adjustment.

# Input3 Config Menu TSI<sup>®</sup> Sensor

MENU ITEM	SOFTWARE NAME		ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Sensor Elevation <i>RPM</i> 20	Elevation	sensor above sea l	i is used to enter the elevation of the evel. The pressure value needs to changes in air density at	0 to 10,000 feet above sea level	0
		the density adjustm example, if the Pres settings between 0	can be entered in increments of 1 foot, ients are in 1,000 foot increments. For sSura™ monitor will interpret <b>Elevation</b> and 999 feet as 0 feet, settings 1999 feet as 1000 feet, etc.		
Reset Calibration <i>RPM20</i>	Reset Cal	calibration, undoing menu item is entere verify that they wan "Reset Settings to F the <b>Sensor Zero</b> , <b>S</b>	n is used to return to the factory default g field calibration adjustments. When this ed, the controller will prompt the user to it to do this by displaying the message Factory Default?" Entering <b>YES</b> resets <b>Gensor Span</b> and <b>Elevation</b> items to <b>IO</b> will cancel the reset.	None	N/A
Check Sensor Status RPM20	Check Status		tem is used to check the communication r. After pressing the button, the I respond with:	None N/	N/A
		COMM ERROR	DIM cannot communicate with sensor. Check all wiring and the pressure sensor address.		
		SENS ERROR	Physical damage to pressure sensor circuitry. Unit is <i>not</i> field-repairable. Send to TSI for repair.		
		CAL ERROR	Calibration data lost. Send to TSI <sup>®</sup> for calibration.		
		DATA ERROR	Problem with sensor EEPROM, field calibration or analog output. Check all data configured and confirm unit is functioning correctly.		

# Input3 Config Menu Press Trans

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Minimum Sensor Pressure Output <i>RPM20</i>	Sensor Min	The <b>Sensor Min</b> item is used to set the minimum reading of a pressure transducer used to measure room pressure differential. For example, if the pressure transducer has a range of -0.25 in. W.C. to +0.25 in. W.C. (-62.5 to +62.5 Pa), the <b>Sensor Min</b> should be set to -0.25 in. W.C. (-62.5 Pa).	-1.00 to +1.00 in. W.C.	0
Set Maximum Sensor Pressure Output <i>RPM20</i>	Sensor Max	The <b>Sensor Max</b> item is used to set the maximum reading of a pressure transducer used to measure room pressure differential. For example, if the pressure transducer has a range of -0.25 in. W.C. to +0.25 in. W.C. (-62.5 to +62.5 Pa), the <b>Sensor Max</b> should be set to +0.25 in. W.C. (+62.5 Pa).	-1.00 to +1.00 in. W.C.	0
Set Minimum Sensor Voltage Output <i>RPM20</i>	Signal Min	The <b>Signal Min</b> item is used to set the minimum output signal when a pressure transducer is used to measure room pressure differential.	0 to 5 V	0 V
Set Maximum Sensor Voltage Output <i>RPM20</i>	Signal Max	The <b>Signal Max</b> item is used to set the maximum output signal when a pressure transducer is used to measure room pressure differential.	1 to 10 V	10 V
Set Sensor Zero Calibration <i>RPM20</i>	Sensor Zero	The <b>Sensor Zero</b> item is used to re-zero the pressure transducer zero calibration point.	None	N/A
Reset Calibration <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>Sensor Zero</b> item to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

# Input4 Config Menu Rm1 Dr Sw

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Signal to Indicate Open Door <i>RPM10 and</i> <i>RPM20</i>	Dr Open Sig	The <b>Dr Open Sig</b> item sets the signal the Model RPM10 or RPM20 Room Pressure Controller will receive to indicate a door is open.	Open, Closed	Closed

# Input4 Config Menu Rm1 Occ Sen

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Room Unoccupied Signal <i>RPM10 and</i> <i>RPM20</i>	Unocc Sig	The <b>Unocc Sig</b> item is used to set the signal that indicates the room is unoccupied.	Open, Closed	Closed

#### Input4 Config Menu Particle B

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Input Scale <i>RPM20-CC</i>	Scale	The <b>Scale</b> item sets the particle range scale of the analog input. The <b>Scale</b> must match the scale of the analog output from the AeroTrak <sup>®</sup> Remote with Pump Particle Counter. TSI <sup>®</sup> recommends using the Log scale to see the full range of particle concentrations with good resolution.	Linear 100 Linear 1,000 Linear 10,000 Linear 1,000,000 Linear 10,000,000 Linear 100,000,000 Linear 1,000,000,000 Linear 1,000,000,000	Linear 100
Minimum Particle Size Measured <i>RPM20-CC</i>	Ptcl Size	The <b>Ptcl Size</b> item sets the minimum particle size of Particle Channel B. The <b>Ptcl Size</b> must match the selected size on the AeroTrak <sup>®</sup> Remote with Pump Particle Counter.	0.0 to 10.0 µm	0.0 µm
Resistance <i>RPM20-CC</i>	Resistance	The <b>Resistance</b> item sets the resistance of the resistor used to convert the 4-20 mA output from the AeroTrak <sup>®</sup> Remote with Pump Particle Counter to a 2-10 VDC signal at the Model RPM20-CC. TSI <sup>®</sup> recommends a nominal $500\Omega$ resistor.	0 to 1000 Ω	500 Ω
Update Time of Particle Counter <i>RPM20-CC</i>	Sample time	The <b>Sample Time</b> item sets the update speed of the particle measurement. The <b>Sample Time</b> must match the selected sample time on the AeroTrak <sup>®</sup> Remote with Pump Particle Counter.	1 to 600 sec	60 sec
High Alarm Setpoint <i>RPM20-CC</i>	High Alarm	The <b>High Alarm</b> item sets the particle concentration alarm setpoint for Particle Channel B.	0 to 1,000,000,000 / ft <sup>3</sup> (0 to 3531466752 / m <sup>3</sup>	0
Particle Channel B Alarm Enable <i>RPM20-CC</i>	Alarm Enable	The <b>Alarm Enable</b> item enables the high particle concentration alarm function. Select <b>ON</b> for the monitor to alarm if the particle concentration is above the <b>High Alarm</b> setpoint. Select <b>OFF</b> to measure the particle concentration without alarming.	ON, OFF	ON

## Input4 Config Menu Particle B

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Alarm Delay Strategy	Strategy	The <b>Strategy</b> item chooses the delay strategy to avoid nuisance alarms.	Consecutive Readings	Consecutive Readings
RPM20-CC		Consecutive Readings requires a selectable number of readings above the <b>High Alarm</b> setpoint to create an alarm condition.	SPC	
		SPC creates an alarm based on a high frequency of readings (such as 3 of the last 10) above the <b>High Alarm</b> setpoint.		
Number of Readings to Enter Alarm State <i>RPM20-CC</i>	# Consecutive	The <b># Consecutive</b> item sets the number of readings above the <b>High Alarm</b> setpoint to create an alarm condition. <b># Consecutive</b> is only active if the <b>Strategy</b> is set to Consecutive Readings.	1 to 60	1
Number of Readings to Exit Alarm State <i>RPM20-CC</i>	Exit Readings	The <b>Exit Reading</b> item sets the number of readings below the <b>High Alarm</b> setpoint to clear an alarm condition. <b>Exit Readings</b> is only active if the <b>Strategy</b> is set to Consecutive Readings.	1 to 10	1
Number of Readings to Enter Alarm State	Frequency	The <b>Frequency</b> item sets the number of readings above the <b>High Alarm</b> setpoint to enter an alarm condition. <b>Frequency</b> is only active if the <b>Strategy</b> is set to SPC.	1 to 60	1
RPM20-CC		For example, if the monitor should alarm if 3 of the last 10 readings are above the <b>High Alarm</b> setpoint, set the <b>Frequency</b> to 3 and the <b>Period</b> to 10.		
Number of Readings to be Examined for	Period	The <b>Period</b> item sets the number of samples to check against the <b>High Alarm</b> setpoint. <b>Period</b> is only active if the <b>Strategy</b> is set to SPC.	1 to 60	1
Alarm State RPM20-CC		For example, if the monitor should alarm if 3 of the last 10 readings are above the <b>High Alarm</b> setpoint, set the <b>Frequency</b> to 3 and the <b>Period</b> to 10.		

# Input5 Config Menu Rm1 Key Switch

#### **ITEM DESCRIPTION**

The Model RPM10 or RPM20 will display a message "Nothing to Configure" when Input 5 is set to Rm1 Key Switch and the user enters the Input5 Config menu.

# Input5 Config Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Minimum Sensor Output <i>RPM20</i>	Sensor Min	The <b>Sensor Min</b> item is used to set the minimum reading of the relative humidity sensor.	0 to 100% RH	0% RH
Set Maximum Sensor Output <i>RPM20</i>	Sensor Max	The <b>Sensor Max</b> item is used to set the maximum reading of the relative humidity sensor.	0 to 100% RH	100% RH
Set Minimum Sensor Voltage Output <i>RPM20</i>	Signal Min	The <b>Signal Min</b> item is used to set the minimum output signal of the relative humidity sensor.	0 to 10 V	0 V
Set Maximum Sensor Voltage Output <i>RPM20</i>	Signal Max	The <b>Signal Max</b> item is used to set the maximum output signal of the relative humidity sensor.	1 to 10 V	10 V
Adjust Sensor Calibration <i>RPM</i> 20	Sensor Span	The <b>Sensor Span</b> item is used to adjust the calibration of the relative humidity sensor. The <b>Sensor Span</b> is an offset adjustment and can only be adjusted by $\pm 10\%$ RH.	-10% to +10% RH	0% RH
Reset Calibration <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing any field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>Sensor Span</b> factor for this sensor to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

# Input6 Config Menu Rm1 Temp

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Adjust Sensor Calibration <i>RPM</i> 20	Sensor Span	The <b>Sensor Span</b> item is used to adjust the calibration of the temperature sensor.	-10°F to +10°F	0°F
Reset Calibration <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing any field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>Sensor Span</b> factor for this sensor to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

### Input6 Config Menu Bm2 Occ Sen

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Signal to Indicate Room Unoccupied <i>RPM</i> 20	Unocc Sig	The <b>Unocc Sig</b> item is used to set the signal that indicates the room is unoccupied.	Open, Closed	Closed

# Input6 Config Menu Rm2 Dr Sw

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Signal to Indicate Open Door <i>RPM</i> 20	Dr Open Sig	The <b>Dr Open Sig</b> item sets the signal the Model RPM20 Room Pressure Monitor will receive to indicate a door is open.	Open, Closed	Closed

#### Input7 Config Menu Exh Pres Flow

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE		
Set Flow Station Duct Area RPM 10 and RPM20	Duct Area	The <b>Duct Area</b> item is used to program the cross sectional area of the duct where the flow station is mounted. Since the flow station is used to measure duct velocity, the <b>Duct Area</b> is necessary to calculate the duct air flow.	0 to 50.00 ft <sup>2</sup> (0 to 4.6450 m <sup>2</sup> )	0.00 ft <sup>2</sup> (0.0000 m <sup>2</sup> )		
		NOTICE				
		The DIM <b>DOES NOT</b> compute duct area. The area must be first calculated and then entered into the unit.				
		Use the following equations to calculate the duct area (in $ft^2$ ).				
		For <b>round</b> ducts $Duct Area = \frac{3.14*\left[\frac{duct  diameter  (in  inches)}{2}\right]^2}{144}$				
		For <b>rectangular</b> ducts $Duct Area = \frac{[width (in inches)*height (in inches)]}{144}$				
				WARNING		
		If the proper <b>Duct Area</b> is not programmed into the Model RPM10 and RPM20, the flow measurement will be incorrect. Thus, all the other information that uses the flow measurement, such as the flow alarms, will also be incorrect.				
Set Flow K-Factor Adjustment <i>RPM 10 and</i> <i>RPM20</i>	K-Factor	The <b>K-Factor</b> menu item sets the "K" factor for the flow signal. The flow signal is multiplied by the <b>K-Factor</b> so that the flow measurement matches the actual flow, determined with a pitot tube traverse or other reference measurement.	0.01 to 10.00	1.00		
		<b>NOTICE</b> <b>K-Factor</b> modifies the entire range of the calibrated flow, not just a single point.				

### Input7 Config Menu Exh Pres Flow

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Flow Station Zero Calibration <i>RPM 10 and</i> <i>RPM20</i>	Sensor Zero	The <b>Sensor Zero</b> item is used to re-zero the pressure transducer zero calibration point.	NONE	
Set Maximum Sensor Pressure Output <i>RPM10 and</i> <i>RPM20</i>	Sensor Max	The <b>Sensor Max</b> item is used to set the maximum reading of a flow station and pressure transducer used to measure exhaust air flow. For example, if the pressure transducer has a range of 0 in. W.C. to +0.25 in. W.C. 0 to +62.5 Pa), the <b>Sensor Max</b> should be set to +0.25 in. W.C. (+62.5 Pa).	0 to +1.00 in. W.C.	1.00 in. W.C.
Set Minimum Sensor Voltage Output <i>RPM10 and</i> <i>RPM20</i>	Signal Min	The <b>Signal Min</b> item is used to set the minimum output signal when a flow station and pressure transducer is used to measure exhaust flow	0 to 10 V	0 V
Set Maximum Sensor Voltage Output <i>RPM10 and</i> <i>RPM20</i>	Signal Max	The <b>Signal Max</b> item is used to set the maximum output signal when a flow station and pressure transducer is used to measure exhaust flow.	1 to 10 V	10 V
Flow Station Low Calibration <i>RPM10 and</i> <i>RPM20</i>	Low Cal	The Low Cal menu item enters the Low Cal Submenu.	See Flow Calibration	
Flow Station High Calibration <i>RPM10 and</i> <i>RPM20</i>	High Cal	The High Cal menu item enters the High Cal Submenu.	See Flow Calibration	

# Input7 Config Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Reset Calibration <i>RPM10 and</i> <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing any field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>Low Cal</b> , <b>High Cal</b> and <b>K-Factor</b> factors for this sensor to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

# Input7 Config Menu Exh Lin Flow

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Flow StationDuct AreaDuct AreaRPM10 andRPM20RPM20		The <b>Duct Area</b> item is used to program the cross sectional area of the duct where the flow station is mounted. Since the flow station is used to measure duct velocity, the <b>Duct Area</b> is necessary to calculate the duct air flow.	0 to 50.00 ft <sup>2</sup> (0 to 4.6450 m <sup>2</sup> )	0.00 ft <sup>2</sup> (0.0000 m <sup>2</sup> )
		NOTICE		
		The DIM <b>DOES NOT</b> compute duct area. The area must be first calculated and then entered into the unit.		
		Use the following equations to calculate the duct area (in $\mathrm{ft}^2$ ).		
		For <b>round</b> ducts		
		$Duct Area = \frac{3.14*\left[\frac{duct  diameter  (in  inches)}{2}\right]^2}{144}$		
		For <b>rectangular</b> ducts		
		$Duct Area = \frac{[width (in inches)*height (in inches)]}{144}$		
		WARNING		
		If the proper <b>Duct Area</b> is not programmed into the Model RPM10 and RPM20, the flow measurement will be incorrect. Thus, all the other information that uses the flow measurement, such as the flow alarms, will also be incorrect.		
Set Flow K-Factor Adjustment <i>RPM10 and</i> <i>RPM20</i>	K-Factor	The <b>K-Factor</b> menu item sets the "K" factor for the flow signal. The flow signal is multiplied by the <b>K-Factor</b> so that the flow measurement matches the actual flow, determined with a pitot tube traverse or other reference measurement.	0.01 to 10.00	1.00
		NOTICE		
		<b>K-Factor</b> modifies the entire range of the calibrated flow, not just a single point.		

#### Input7 Config Menu Exh Lin Flow

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Set Maximum Sensor Output <i>RPM10 and</i> <i>RPM20</i>	Sensor Max	The <b>Sensor Max</b> item is used to set the maximum reading of a flow station used to measure exhaust air flow. The <b>Sensor Max</b> item has increments of 1000 ft/min.	0 to 10,000 ft/min	0
Set Minimum Sensor Voltage Output <i>RPM10 and</i> <i>RPM20</i>	Signal Min	The <b>Signal Min</b> item is used to set the minimum output signal when a flow station and pressure transducer is used to measure exhaust air flow	0 to 10 V	0 V
Set Maximum Sensor Voltage Output <i>RPM10 and</i> <i>RPM20</i>	Signal Max	The <b>Signal Max</b> item is used to set the maximum output signal when a flow station and pressure transducer is used to measure exhaust air flow.	1 to 10 V	10 V
Reset Calibration <i>RPM10 and</i> <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing any field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>K-Factor</b> factor for this sensor to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

# Input7 Config Menu Exh Venturi

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Minimum Flow RPM10 and RPM20	Min Flow	The <b>Min Flow</b> item sets the flow rate through the venturi valve when it is fully closed. The display will indicate a volumetric flow rate. Adjust the displayed value to match the flow through the venturi valve.	0 to 10000 cfm	0 cfm
		NOTICE		
		The flow information can be obtained from the label on the TSI <sup>®</sup> Venturi Valve or by closing the venturi valve using the <b>Flow Control</b> item in the <b>DIAGNOSTICS</b> menu and performing a pitot tube traverse of the duct.		
		The <b>Min Flow</b> menu item must be completed before moving on to the <b>Max Flow</b> menu item.		
Maximum Flow RPM10 and RPM20	Max Flow	The <b>Max Flow</b> item sets the flow rate through the venturi valve when it is fully open. The display will indicate a volumetric flow rate. Adjust the displayed value to match the flow through the venturi valve.	0 to 10000 cfm	0 cfm
		NOTICE		
		The flow information can be obtained from the label on the TSI <sup>®</sup> Venturi Valve or by closing the venturi valve using the <b>Flow Control</b> item in the <b>DIAGNOSTICS</b> menu and performing a pitot tube traverse of the duct.		
		The <b>Min Flow</b> menu item must be completed before moving on to the <b>Max Flow</b> menu item.		
Set Flow K-Factor Adjustment <i>RPM10 and</i> <i>RPM20</i>	K-Factor	The <b>K-Factor</b> menu item sets the "K" factor for the flow signal. The flow signal is multiplied by the <b>K-Factor</b> so that the flow measurement matches the actual flow, determined with a pitot tube traverse or other reference measurement.	0.01 to 10.00	1.00
		NOTICE		
		<b>K-Factor</b> modifies the entire range of the calibrated flow, not just a single point.		

## Input7 Config Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Reset Calibration <i>RPM10 and</i> <i>RPM20</i>	Reset Cal	The <b>Reset Cal</b> item is used to return to the factory default calibration, undoing any field calibration adjustments. When this menu item is entered, the controller will prompt the user to verify that they want to do this by displaying the message "Reset Settings to Factory Default?" Entering <b>YES</b> resets the <b>K-Factor</b> factor for this sensor to defaults. Entering <b>NO</b> will cancel the reset.	None	N/A

## Input7 Config Menu

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Low Flow alarm Signal <i>RPM10 and</i> <i>RPM20</i>	Low Flow Sig	The <b>Low Flow Sig</b> item sets the signal the Model RPM10 and RPM20 Room Pressure Controller will receive to indicate a low exhaust flow condition.	Open, Closed	Close

# Input7 Config Menu Room 2 Key Switch

#### **ITEM DESCRIPTION**

The Model RPM20 will display a message "Nothing to Configure" when Input 7 is set to Room 2 Key Switch and the user enters the Input7 Config menu.

# Input7 Config Menu Particle Status

MENU ITEM	SOFTWARE NAME	ITEM DESCRIPTION	ITEM RANGE	DEFAULT VALUE
Resistance <i>RPM20-CC</i>	Resistance	The <b>Resistance</b> item sets the resistance of the resistor used to convert the 4-20 mA output from the AeroTrak <sup>®</sup> Remote with Pump Particle Counter to a 2-10 VDC signal at the Model RPM20-CC. TSI <sup>®</sup> recommends a nominal 500 $\Omega$ resistor.	450 to 550 $\Omega$	500 Ω

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### Calibration

The calibration section explains how to calibrate the controller and how to zero a TSI<sup>®</sup> flow station pressure transducer (optional). The Model RPM10/RPM20 Monitor will warn the user with a display message if it has not been calibrated.

#### NOTICE

This section assumes that the appropriate sensor has been correctly installed. Inaccurate readings may be detected if sensor is not installed correctly. Review the Installation Instructions and verify that the sensor is installed correctly (usually only a problem on initial set up).

Reference measurements, such as from a Portable Air Velocity Meter like the TSI<sup>®</sup> VelociCalc<sup>®</sup> Model 9565 or a capture hood like the Alnor<sup>®</sup> Balometer<sup>®</sup> Model EBT731, are required to calibrate the PresSura<sup>™</sup> monitors.



#### WARNING

The monitor is disabled during calibration. Alarms will not function to warn of unsafe conditions.

To begin the calibration process, enter the appropriate **INPUT# CONFIGURE** menu (see <u>Software Programming</u> if not familiar with keystroke procedure).

#### **Room Pressure Calibration**

Room pressure can be measured using either a TSI<sup>®</sup> through-the-wall sensor or a pressure transducer.

#### TSI® (Through-the-Wall) Sensor Calibration

NOTICE

The TSI® through-the-wall sensor is calibrated at the factory and does not normally need adjustment when installed.

- 1. Select **SENSOR SPAN** item.
- 2. Position a thermal anemometer or other instrument configured to measure air velocity in the door opening to obtain a velocity reading. Take a measurement of the air velocity entering/exiting the door.
- 3. Input the reference measurement from step 3 into the PresSura<sup>™</sup> monitor.
- 4. Save the reading and exit the menu system.

#### Pressure Transducer Calibration

#### NOTICE

This calibration process is to configure the PresSura<sup>™</sup> monitor to match the reading from the pressure transducer. If the pressure transducer itself needs to be calibrated, refer to the instructions that come with the pressure transducer.

- 1. Write down the output signal range and pressure range of the pressure transducer. As an example for these instructions, we will assume the pressure transducer has an output signal range of 0 to 10V and a pressure range of -0.25 to +0.25 in. W.C.
- 2. Select the **SENSOR MIN** item and enter the minimum pressure range of the transducer. In this example, you would enter -0.25 in. W.C.

- 3. Select the **SENSOR MAX** item and enter the maximum pressure range of the transducer. In this example, you would enter +0.25 in. W.C.
- 4. Select the **SIGNAL MIN** item and enter the minimum output signal of the transducer. In this example, you would enter 0 V.
- 5. Select the **SIGNAL MAX** item and enter the maximum output signal of the transducer. In this example, you would enter 10 V.
- 6. To zero the pressure transducer:
  - a. Mark the high pressure tubing going to the high port of the transducer.
  - b. Remove the tubing from the high and low ports of the transducer.
  - c. Enter the **PRESSURE ZERO** item on the PresSura<sup>™</sup> monitor.
  - d. Reconnect tubing to the high and low ports of the pressure transducer, using the mark to connect the high pressure tubing to the high port.

#### Flow Calibration

Flow can be measured using a Pressure Flow Station, Linear Flow Station, or Venturi valve with feedback

#### **Pressure Flow Station Calibration**

	NOTICE			
	Flow stations are optional and may not be installed in your system			
1.	1. Set <b>DUCT AREA</b> item to the duct area where the flow is measured.			

- 2. To Zero the flow station:
  - a. Mark the high pressure tubing going to the high port of the transducer.
  - b. Remove the tubing from the high and low ports of the transducer.
  - c. Enter the **Sensor Zero** item on the PresSura<sup>™</sup> monitor.
  - d. Reconnect tubing to the high and low ports of the pressure transducer, using the mark to connect the high pressure tubing to the high port.
- 3. Enter the **LOW CAL** item to perform the low flow calibration submenu with the following items:

VOLTAGE INPUT	Current voltage from pressure transducer
UNCALIBRATED FLOW	Current flow rate
ZERO VOLTAGE	Voltage from pressure transducer during Flow Station Pressure Transducer Zero
CALIBRATED FLOW	Input actual flow as measured with reference instrument here

- a. Adjust the flow to its minimum volume. Observe the **VOLTAGE INPUT** displayed on the screen, or use a voltmeter to read the voltage at the pressure input terminals on the back of the controller.
- b. Slowly increase the flow until the VOLTAGE INPUT (pressure transducer output) shows the first noticeable increase in voltage from the minimum flow. A general rule-of-thumb is that the voltage change should occur with the damper between approximately 10% to 30% open.

- c. For reference only, the **UNCALIBRATED FLOW** item will display the default measured flow based on the current settings of the flow station (duct area, etc.).
- d. Determine the actual flow with a duct traverse or other reference measurement.
- e. Enter the actual flow measurement under the CALIBRATED FLOW menu item.
- f. Press the **Save** key to save the flow data.
- g. The low flow calibration is complete.
- 4. Enter the **HIGH CAL** item to perform the high flow calibration submenu with the following items:

VOLTAGE INPUT	Current voltage from pressure transducer
UNCALIBRATED FLOW	Current flow rate
ZERO VOLTAGE	Voltage from pressure transducer during Flow Station Pressure Transducer Zero
CALIBRATED FLOW	Input actual flow as measured with reference instrument here

- a. Adjust the flow to its maximum volume. Observe the **VOLTAGE INPUT** displayed on the screen, or use a voltmeter to read the voltage at the pressure input terminals on the back of the controller.
- b. Slowly decrease the flow until the **VOLTAGE INPUT** (pressure transducer output) shows the first noticeable decrease in voltage from the minimum flow.
- c. For reference only, the **UNCALIBRATED FLOW** item will display the default measured flow based on the current settings of the flow station (duct area, etc.).
- d. Determine the actual flow with a duct traverse or other reference measurement.
- e. Enter the actual flow measurement under the CALIBRATED FLOW menu item.
- f. Press the **Save** key to save the flow data.
- g. The high flow calibration is complete.

#### NOTICE

Use **BALANCE FLOW** to verify flow station calibration and adjust the **K-FACTOR**.

#### **Linear Flow Station Calibration**

#### NOTICE

Flow stations are optional and may not be installed in your system.

- 1. Set **DUCT AREA** to the duct area at the linear flow station location.
- 2. Set **SENSOR MAX** to match the range of the linear flow station used.
- 3. Set **SIGNAL MIN** to match the minimum voltage output (0 to 10 V) of the linear flow station used. This is typically 0 V.
- 4. Set **SIGNAL MAX** to match the maximum voltage output (0 to 10 V) of the linear flow station used. This is typically 10 V.
- 5. Linear flow station calibration should be complete. Exit the menu.

NOTICE

Use **BALANCE FLOW** to verify flow station calibration and adjust the **K-FACTOR**.

#### Venturi with Feedback Calibration

#### NOTICE

LOM Venturi Valves are optional and may not be installed in your system.

- 1. Obtain the venturi valve minimum and maximum flow, either by reading the label on the venturi valve or by performing duct traverses when the venturi valve is fully closed and fully opened.
- 2. Set **MIN FLOW** to the minimum venturi valve flow.
- 3. Set MAX FLOW to the maximum venturi valve flow.
- 4. Venturi with Feedback calibration is now complete. Exit the menu.

NOTICE

Use **BALANCE FLOW** to verify Venturi with Feedback calibration and adjust the **K-FACTOR**.

#### Supply/Exhaust Switch Calibration



Flow switches are optional and may not be installed in your system.

Flow switches do not actually measure the flow, but are designed to provide an open or closed signal to indicate the presence or absence of flow.

NOTICE

NOTICE

 Set the LOW FLOW SIG to match the low flow indication from the switch. OPEN means the switch will open to indicate low flow. CLOSED means the switch will close to indicate low flow.

#### **Door Switch Configuration**



Door switches are optional and may not be installed in your system.

1. Set the **DR OPEN SIGN** to match the door open indication from the switch. **OPEN** means the switch will open to indicate the door is open. **CLOSED** means the switch will close to indicate the door is open.

#### **Temperature Sensor Configuration**



NOTICE

NOTICE

Temperature sensors are optional and may not be installed in your system.

1. Adjust the **SENSOR SPAN** so the displayed temperature matches a reference measurement.

Use the RESET CAL item to reset the SENSOR SPAN back to the factory default.

#### **Relative Humidity Sensor Configuration**



Relative Humidity sensors are optional and may not be installed in your system.

1. Set the **SENSOR MIN** to the minimum reading of the relative humidity sensor. This is usually 0%.

- 2. Set the **SENSOR MAX** to the maximum reading of the relative humidity sensor. This is usually 100%.
- 3. Set the **SIGNAL MAX** to the minimum output voltage of the relative humidity sensor. This is usually 0 V.
- 4. Set the **SIGNAL MAX** to the maximum output voltage of the relative humidity sensor. This is usually 10 V.
- 5. Adjust the **SENSOR SPAN** so the displayed relative humidity matches a reference measurement.

Use the RESET CAL item to reset the SENSOR SPAN back to the factory default.

#### **Occupancy Sensor Configuration**



Occupancy switches are optional and may not be installed in your system.

NOTICE

 Set the UNOCC SIG to match the occupancy indication from the switch. OPEN means the switch will open to indicate the room is unoccupied. CLOSED means the switch will close to indicate the room is unoccupied.

#### **Maintenance and Repair Parts**

The Model RPM10 and RPM20 PresSura<sup>™</sup> Room Pressure Monitors require minimal maintenance. Periodic inspections of system components as well as an occasional pressure sensor cleaning are all that are needed to ensure that the PresSura<sup>™</sup> monitor is operating properly.

#### **System Component Inspection**

It is recommended that the pressure sensor be periodically inspected for accumulation of contaminants. The frequency of these inspections is dependent upon the quality of the air being drawn across the sensor. Quite simply, if the air is dirty, the sensors require more frequent inspection and cleaning.

Visually inspect the pressure sensor by sliding open the sensor housing door (Figure 13). The air flow orifice should be free of obstructions. The small ceramic coated sensors protruding from the orifice wall should be white and free of accumulated debris.

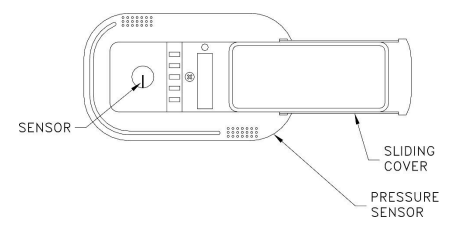


Figure 13: Pressure sensor door slid open

Periodically inspect the other system components for proper performance and physical signs of excessive wear.

#### Pressure Sensor Cleaning

Accumulations of dust or dirt can be removed with a dry soft-bristled brush (such as an artist's brush). If necessary, water, alcohol, acetone, or trichlorethane may be used as a solvent to remove other contaminants.

Use extreme care when cleaning the velocity sensors. The ceramic sensor may break if excessive pressure is applied, if sensor is scraped to remove contaminants, or if the cleaning apparatus abruptly impacts the sensor.



#### **Display Screen Cleaning**

Accumulations of dust or dirt can be removed with a dry soft cloth. If necessary, Isopropyl, or Ethyl Alcohol may be used to remove other contaminants.

#### **Replacement Parts**

All components of the Room Pressure Monitor system are field replaceable. Contact TSI<sup>®</sup> or your nearest TSI<sup>®</sup> Manufacturer's Representative for replacement part pricing and delivery.

Part Number	Description
Found on back of unit	Model RPM10/RPM20 PresSura™ Room Pressure Monitor
800243	Pressure Sensor
800248	Sensor Cable
800414	Transformer Cable

#### **Troubleshooting Section**

The Model RPM10 and RPM20 Room Pressure Monitors are designed to be trouble free. However, installation problems or interaction with other HVAC components may cause system problems. The system is easy to troubleshoot if an organized approach to evaluate the system is taken. Troubleshooting is broken down into hardware (mechanical) and software problems. Hardware problems deal with the physical installation of the device. Hardware problems include wiring problems, incorrectly installed equipment, and add-ons or non-TSI<sup>®</sup> equipment. Software problems include control problems, configuration problems, or interaction problems with the HVAC system.

The hardware test described in this section determines that all TSI<sup>®</sup> mechanical components are functioning correctly. The hardware test requires the diagnostics menu items to be accessed. If

you are unfamiliar with the controller menus, see <u>Software Programming</u> for keystroke procedure. Troubleshooting the majority of problems is usually quick if the hardware test is followed.

Software and hardware problems are covered in the troubleshooting chart. Pick the problem that most closely resembles your problem and review the possible symptoms and corrective action. Software or system performance problems can and are affected by the supply air system, exhaust air system, or physical configuration of the room. Separating TSI<sup>®</sup> system problems from the laboratory HVAC system can sometimes be difficult. TSI<sup>®</sup> recommends confirming all hardware is operating correctly before troubleshooting software problems.

#### Hardware Test

Three tests need to be performed in order to determine all hardware is functioning correctly. The tests are broken down into:

- Confirming wiring is correct.
- Confirming physical installation is correct.
- Verifying mechanical components.

#### Confirming wiring is correct

The most common problem with installed hardware equipment is incorrect wiring. This problem usually exists on initial installation, or when modifications to the system take place. The wiring should be very closely checked to verify it **exactly** matches the wiring diagram. Wiring diagrams are located in <u>Appendix C</u> of this manual. Wiring associated with non-TSI components should be closely checked for correct installation. If non-TSI components are installed, consider disconnecting them for testing purposes.

#### Confirming physical installation is correct

All of the hardware components need to be installed properly. Review the installation instructions and verify components are installed properly at the correct location. This is easily done when the wiring is checked.

#### Verifying mechanical components

Verifying all TSI components are operating correctly requires following a simple procedure. The fastest procedure to confirm all equipment is operating is to first test the Digital Interface Module (DIM), and then go into the diagnostic menu to test each component.



#### NOTICE

These tests require power to the units, so if unit has no power, refer to hardware troubleshooting chart to eliminate power problem.

#### Test – Analog Outputs

Enter the **Analog Outpt** item in the Diagnostics menu to manually manipulate the analog outputs.

• Touch the **Output 1**, **Output 2**, **Output 3** button to manually set the output signal.

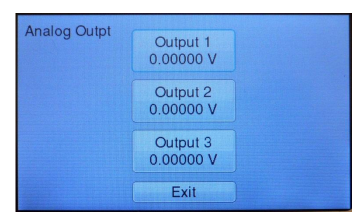


Figure 14. Analog Outputs screen in Diagnostics menu

#### Test – Relay Outputs

Enter the **Relay Outputs** item in the Diagnostics menu to manually manipulate the relay outputs.

• Touch the **Relay 1 Toggle** or **Relay 2 Toggle** button to manually open or close the relay.

Relay Control				
Relay in Normal Pos Relay 1 Toggle	Relay in Normal Pos Relay 2 Toggle			
E)	xit			

Figure 15. Relay Outputs screen in Diagnostics menu

#### Test - View Inputs

Enter the **View Inputs** item to view all inputs with real-time updates.

 The Model RPM10/RPM20 monitor will display "Unconfigured" for any inputs that have not been configured. Go to the **Configure** menu to configure these inputs appropriately.

TSI Sensor	-0.01575 in. W.C.		
Unconfigured	Unconfigured		
Supply Linear Flow	1570 CFM		
Unconfigured	Unconfigured		
Unconfigured	Unconfigured		
Room 1 Temp Sensor	100.0 F		
Room 1 Supply Temp	50.0 F		
Exit			

Figure 16. View Inputs screen in Diagnostics menu

#### **Test - View Outputs**

Enter the **View Outputs** item to view all output signals with real-time updates.

• If the monitor passes each of the tests, the mechanical piece parts are all functioning correctly.

Exhaust Control	0.00000 V	
Supply Control	5.05195 V	
Temp Control	0.00000 V	
	Exit	

Figure 17. View Outputs screen in Diagnostics menu

Symptom	Possible Cause	Corrective Action
Display is blank.	Fuse is blown.	Measure voltage at pins 1 and 2 on DIM 2-pin connector.
		The voltage should nominally be 24 VAC.
		If correct voltage is measured, internal DIM fuse is probably blown. Unplug 2-pin connector from DIM for 2 minutes. The internal fuse will automatically reset. Plug unit back in and check display. If display is still blank, check all wiring, etc.
		Verify circuit breaker is on. Verify transformer primary measures 110 VAC. Verify transformer secondary measures 24 to 30 VAC.
	DIM is defective.	If proper voltage is found between pins 1 and 2 of the DIM, all wiring has been checked, fuses have been reset, and screen is still blank, the DIM is probably defective. Replace DIM.
Cannot access menu		Slide finger across the screen diagonally from upper right to lower left corner.
Need to display model number and firmware revision		Enter the <b>DIAGNOSTICS</b> menu.
Measurements in Diagnostics mode read "Not Configure"	Inputs not configured.	Enter the Configure menu to appropriately configure inputs.

### **Troubleshooting Chart**

Symptom	Possible Cause	Corrective Action	
Sensor does not calibrate.	Incorrect pressure sensor address. Rm1 pressure sensor must have address of 1. Anteror sensor must have address of 2. Rm2 sensor must ha address of 3. Check pressure sensor DIP switches 5 and verify address is correct (7 to 12 must be OFF).		
		SLIDING COVER	
		Figure 18: Pressure Sensor DIP Switch	
	Sensor communications not working.	Check <b>SENSOR STAT</b> item in diagnostics menu. If <b>NORMAL</b> is displayed, sensor is okay. If <b>COMM ERROR</b> is displayed, check wiring, pressure sensor address, and that DIP switch 1 & 2 are ON (Figure 18).	
Pressure sensor red LED is blinking	Problem with sensor (slow uniform blink).	Check <b>SENSOR STAT</b> and confirm <b>NORMAL</b> is displayed. If <b>ERROR</b> is displayed, correct error.	
(Figure 18).	Communication (fast burst of non-uniform blinking).	Unit is communicating with DIM. This is normal.	
	Red LED is constantly on or blinks every 5 seconds.	This is normal when no problems exist or when no communication is occurring.	
DIM always displays 0.200 in. W.C.	Incorrect pressure sensor output.	Pressure sensor must be set for 0 to 10 volt output, not 4-20 mA ( <b>DO NOT</b> confuse this output with DIM analog output). Check pressure sensor DIP switch 3 and make sure it is <b>OFF</b> (see Figure 18).	
DIM displays opposite pressure signal.	Sensor direction is incorrect.	Pressure sensor must have DIP switch correctly set for proper sign display. Verify DIP switch 4 is <b>ON</b> when sensor is mounted in isolation room (controlled space), and <b>OFF</b> when sensor is mounted in reference space (see Figure 18).	

Symptom	Possible Cause	Corrective Action
Positive/	Incorrect wiring.	Verify wiring is correct between key switch and DIM.
neutral key	Inputs not configured for key switch	Go to Configure menu, Input 5 item (for Room 1 key switch) or Input 7 item (for Room 2 key switch). Verify item is set to Room 1 Key Switch or Room 2 Key Switch.
	Defective switch / defective DIM.	Go into <b>DIAGNOSTICS</b> menu, <b>VIEW INPUTS</b> item. Key Switch inputs should read negative in negative position, positive in positive position, and no isolation in neutral position. If display changes correctly, switch and switch input is good. If display does not change:
		Disconnect key switch wires from Input 4, pins 17 & 18 for Room 1, or Input 7, pins 23 and 24 for Room 2. Measure the resistance of the switch:
		<ul> <li>Negative position should be open (infinite).</li> </ul>
		Neutral position should read approximately 273 kOhms.
		Positive position should be closed (short).
		If room mode is correct and resistance check is good, DIM key input is probably defective. Replace DIM.
DIM does not respond to network	Network protocol is incorrect.	Go into <b>INTERFACE</b> menu, <b>COMM TYPE</b> item. The protocol must match host system. Select correct interface.
communications.	Incorrect network address.	The network address at the building automation system and at the DIM must match. The network address must be unique for each DIM.
	Incorrect MAC ID (BACnet <sup>®</sup> MS/TP only)	The MAC ID and network address at the building automation system and at the DIM must match. The <b>MAC ID</b> and network <b>Address</b> must be unique for each DIM.
	Incorrect baud rate (BACnet <sup>®</sup> MS/TP only)	The baud rate of the building automation system and the DIM must match. Reset the <b>BAUD RATE</b> item in the Interface menu to match the building automation system.
	Incorrect polarity.	Verify and/or change polarity of RS-485 A and B wires.
	Incompatible software.	Data sent to DIM may be in form that the monitor cannot recognize.
	LonWorks <sup>®</sup> board not installed.	Contact factory for further assistance.
	Bad LonWorks <sup>®</sup> board.	Contact factory for assistance.
	Foreign network acquired monitor. (LonWorks <sup>®</sup> only)	Go into Interface menu, LON item. Select <b>GO UNCONFIG</b> option, press the <b>SELECT</b> key. Return to the LON item, select the <b>SERVICE PIN</b> option and press the <b>SELECT</b> key. Selecting <b>GO UNCONFIG</b> will reset the PresSura <sup>™</sup> monitor's authentication key, allowing the <b>SERVICE PIN</b> to install or reclaim the PresSura <sup>™</sup> monitor to the LonWorks <sup>®</sup> network.

Symptom	Possible Cause	Corrective Action
Alarm relays do not work.	Alarms are turned off.	Enter the Rm1 Alarm, AnteRm Alarm or Rm2 Alarm menu. Verify that the Alarm Enable item is set to enable the high or low alarms as desired.
	Incorrect wiring.	Check the wiring from DIM relay output to the device that is connected to the relays.
	Relay may be defective.	Disconnect the wiring (terminals 9 to 12) from relay contacts. Go into <b>DIAGNOSTICS</b> menu, <b>Relay Outputs</b> item. Connect an ohm-meter to relay terminals to verify contact open and closes. Press the <b>Relay1 Toggle</b> or <b>Relay 2 Toggle</b> button to manually trip the relay.
		• If relay responds (contact opens and closes), the device connected is incompatible or defective.
		<ul> <li>If relay does not respond, relay is defective (may be caused by incompatible device). Replace DIM.</li> </ul>
Displayed room pressure or flow wildly fluctuating.	Supply air is affecting the sensor.	Check location of supply air diffusers. They should be located as far from the pressure sensor as is realistic, 10 feet preferred with 6 feet minimum. Supply diffuser terminal throw velocity must be less than 10 ft/min at the sensor. Relocate supply or exhaust as needed.
	Display averaging is very short.	Lengthen the time constant by entering the <b>CONFIGURATION</b> menu, <b>DISPLAY AVG</b> item, and increase the average time.
	Monitor needs calibration.	Calibrate monitor.
Analog output does not work properly.	Monitor is connected to incompatible equipment.	Enter the <b>DIAGNOSTICS</b> menu, <b>Analog Outpt</b> item. Use Output 1, Output 2 or Output 3 button to adjust the output. Change the output value while measuring the output with a multimeter. If the voltage (current) changes, the monitor is functioning properly.
		If the voltage (current) does not change, disconnect the analog out device and repeat the above procedure. If voltage now changes, the monitor is good, and the external device is defective. If no change occurs, DIM is defective.
Displayed velocity does	Pressure sensor is dirty.	See Maintenance and Repair Parts.
not match measured velocity.	Monitor is not calibrated.	See <u>Calibration</u> .
Monitor does not communicate with TSI <sup>®</sup> Configuration Software.	Defective cable.	Replace cable with TSI <sup>®</sup> P/N 700036.

Symptom	Possible Cause	Corrective Action
Audible alarm is sounding intermittently	settings lost	Replace monitor.
	Calibration settings lost (double beep every 2 seconds)	Replace monitor.
	Configuration and calibration settings lost (double beep every second)	Replace monitor.

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# Appendix A

# Specifications\*

Digital Interface Module		
Display		
Range	-0.20000 to +0.20000 in. W.C. (-50 to +50 Pa): TSI <sup>®</sup> Sensor -1.00 to +1.00 in. W.C. (-250 to +250 Pa): Pressure Transducer	
Annual Drift	0.0%	
Accuracy Drift	±10% of reading ±0.00001 in. H <sub>2</sub> O (±0.0025 Pa)	
Resolution	5% of reading or 0.00001 in. W.C. (0.0025 Pa): TSI <sup>®</sup> Sensor 5% of reading or 0.001 in. W.C. (0.25 Pa): Pressure Transducer	
Low Alarm Range	-0.19500 to +0.19500 in. W.C.; TSI <sup>®</sup> Sensor -1.00 to +1.00 in. W.C. (-250 to +250 Pa): Pressure Transducer 0 to 10,000 cfm (0 to 4,720 l/s, 0 to 16,990 m <sup>3</sup> /hr)	
High Alarm Range	80 to 1,000 ft/min (0.41 to 5.08 m/s) 0 to 10,000 cfm (0 to 4,720 l/s, 0 to 16,990 m³/hr)	
Communications Protocols	Modbus <sup>®</sup> RTU 9600 baud BACnet <sup>®</sup> MS/TP 76.8k, 38.4k, 19.2k, 9600 baud LonWorks <sup>®</sup> (Optional)	
Operating Temperature	32 to 120°F (0 to 50°C)	
Input Power	24 VAC, 50/60 Hz 15 to 40 VDC 5 Watt maximum (50 VA with TSI® Actuator)	
Dimensions	7.0 in x 4.875 in x 1.75 in (17.8 cm x 12.4 cm x 4.4 cm) 0.625 in (1.6 cm) protrusion	
Weight	14 oz. (0.40 kg)	
Velocity Sensor		
Inputs–Seven (7) Total		
Input 1	TSI <sup>®</sup> Sensor or Pressure Transducer (0 to 10 VDC)	
Input 2	TSI Sensor or Pressure Transducer (0 to 10 VDC)	
Input 3	Supply Flow, TSI Sensor or Pressure Transducer (0 to 10 VDC)	
Input 4	Door Switch or Occupancy Sensor (Relay In)	
Input 5	Room 1 Key Switch (Relay In) or RH (0 to 10 VDC)	
Input 6	Room 2 Door Switch or Occupancy Sensor (Relay In) Room 1 Temperature (1000 $\Omega$ Platinum RTD)	
Input 7	Room 2 Key Switch (Relay In) Exhaust Flow (0 to 10 VDC) Supply Air Temperature (1000 Ω Platinum RTD)	

Outputs-Three (3)Total	
Output 1	None
Output 2	Room 1 Pressure Out, Exhaust Flow Out (0 to 10 VDC / 4-20 mA)
Output 3	Room 2 Pressure Out, Exhaust Flow Out, Supply Flow Out (0 to 10 VDC / 4-20 mA)
Alarm Contacts	Relay1: Low Alarm Relay 2: High Alarm or Room Mode SPST, 60 W max 2A @ 30 VDC Nominal Contacts field-configurable to open or close in alarm condition. Contacts close on loss of power.
TSI <sup>®</sup> Through-the-Wall Sens	or
Temperature Compensation Range	55 to 95°F
Power Dissipation	0.16 watts at 0 in. W.C., 0.20 watts at 0.00088 in. W.C.
Dimensions (D x H)	5.58 in. x 3.34 in. x 1.94 in. (84.8 x 141.7 x 49.3 mm)
Weight	0.2 lb.

\*Specifications are subject to change without notice.

#### **Network Communications**

Network communications are available on the PresSura<sup>™</sup> room monitors. The PresSura<sup>™</sup> room monitors can communicate with a building management system through Modbus<sup>®</sup>, LonWorks<sup>®</sup> or BACnet<sup>®</sup> MS/TP protocols. Please refer to the appropriate section below for more detailed information.

### **Modbus<sup>®</sup> Communications**

Modbus<sup>®</sup> communications are installed in the PresSura<sup>™</sup> room monitors. This document provides the technical information needed to communicate between the host DDC system and the PresSura room monitors. This document assumes the programmer is familiar with Modbus<sup>®</sup> protocol. Further technical assistance is available from TSI<sup>®</sup> if your question is related to TSI<sup>®</sup> interfacing to a DDC system. If you need further information regarding Modbus<sup>®</sup> programming in general, please contact:

> Modicon Incorporated (a division of Schneider-Electric) One High Street North Andover, MA 01845 Phone (800) 468-5342

The Modbus<sup>®</sup> protocol utilizes the RTU format for data transfer and Error Checking. Check the Modicon Modbus<sup>®</sup> Protocol Reference Guide (PI-Mbus-300) for more information on CRC generation and message structures.

The messages are sent at 9600 baud with 1 start bit, 8 data bits, and 1 or 2 stop bits. **DO NOT** use the parity bit. The system is set up as a master slave network. The TSI units act as slaves and respond to messages when their correct address is polled.

Blocks of data can be read from each device. Using a block format will speed up the time for the data transfer. The size of the blocks is limited to 255 bytes. This means the maximum message length that can be transferred is 255 bytes. The typical response time of the device is around 0.05 seconds with a maximum of 0.1 seconds.

#### Unique to TSI®

The list of variable addresses shown below skips some numbers in the sequence due to internal PresSura<sup>™</sup> room monitors functions. This information is not useful to the DDC system and is therefore deleted. Skipping numbers in the sequence will not cause any communication problems. If a variable is not used by the particular PresSura<sup>™</sup> room monitors, it will be reported with a value of -1.

All variables are outputted in English units: ft/min, and cfm. If the DDC system is to display different units, the DDC system needs to make the conversion.

Modbus is a registered trademark of Modicon, Inc.

#### Network Points RAM Variables

RAM variables use the Modbus<sup>®</sup> command **04 Read Input Registers**. RAM variables are read only variables that correspond to what is shown on Digital Interface Module (DIM) display. TSI<sup>®</sup> offers a number of different models, so if a feature is not available on a unit, the variable is set to 0.

	Variable	Information Provided to	
Variable Name	Address	Master System	Integer DDC system receives
Room 1 Pressure	0	Room 1 Pressure	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Supply Flow	1	Supply Flow Rate	Displayed in CFM.
ACH	2	Air Changes per Hour	Displayed in number per hour. Host DDC system must divide value by 10 to report ACH correctly.
RH (RPM20 only)	3	Relative Humidity	Displayed in %RH
Temperature (RPM20 only)	4	Temperature for Room 1	Displayed in °F Host DDC system must divide value by 10 to report temperature correctly
Exhaust Flow	6	Exhaust Flow Rate	Displayed in CFM.
Room 1 Door Status	7	Room 1 Door Status	1 Door Closed (Normal) 2 Door Open
Anteroom Pressure ( <i>RPM20 only</i> )	8	Anteroom Pressure	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Room 2 Pressure ( <i>RPM20 only</i> )	10	Room 2 Pressure	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Room 2 Door Status ( <i>RPM</i> 20 only)	12	Room 2 Door Status	1 Door Closed (Normal) 2 Door Open
Room 1 Occupancy	13	Room 1 Occupancy	1 Occupied (Normal) 2 Unoccupied
Room 2 Occupancy ( <i>RPM</i> 20 only)	15	Room 2 Occupancy	1 Occupied (Normal) 2 Unoccupied

EXAMPLE of **04 Read Input Registers** function format This example reads variable addresses 0 (Pressure).

QUERY		RESPONSE	
Field Name	Example # 2	Field Name	Example # 1
	(Hex)		(Hex)
Slave Address	01	Slave Address	01
Function	04	Function	04
Starting Address Hi	00	Byte Count	02
Starting Address Lo	00	Data Hi Addr0	00
No. of Points Hi	00	Data Lo Addr0	64 (0.00100 in. W.C.)
No. of Points Lo	01		
Error Check (CRC)			

#### **XRAM Variables**

These variables can be *read* using Modbus<sup>®</sup> command **03 Read Holding Registers**. They can be *written* to using Modbus<sup>®</sup> command **06 Write Single Register**. Many of these variables are the same "menu items" that are configured from the monitor keypad. The calibration and control items are not accessible from the DDC system. This is for safety reasons since each room is individually setup for maximum performance.

Variable Name	Variable Address	Read/Write	Integer DDC system receives
Number of Rooms	0	Read	1 1 Room
Devices Controlled	1	Read	1 None
Measurements Displayed	2	Read/Write	<ol> <li>Room Status</li> <li>Room Status and Pressure</li> <li>All Measurements</li> </ol>
Display Average	3	Read	<ol> <li>1 second</li> <li>2 seconds</li> <li>3 seconds</li> <li>4 5 seconds</li> <li>5 10 seconds</li> <li>6 20 seconds</li> <li>7 40 seconds</li> </ol>
Units	4	Read/Write	1 in. W.C., cfm, F 2 Pa, lps, C 3 Pa, m <sup>3</sup> /hr, C
Access Codes	5	Read/Write	<ol> <li>Off</li> <li>Room Mode</li> <li>Menus</li> <li>Room Mode and Menus</li> </ol>
Relay 2 Configuration	6	Read	<ol> <li>High Alarm</li> <li>Negative Room Mode</li> <li>Positive Room Mode</li> </ol>
Input 1 Configuration	7	Read	<ol> <li>TSI Sensor</li> <li>Pressure Transducer</li> </ol>
Input 2 Configuration	8	Read	4 None
Input 3 Configuration	9	Read	<ol> <li>Supply Pressure Flow</li> <li>Supply Linear Flow</li> <li>Supply Venturi</li> <li>Supply Switch</li> <li>None</li> </ol>
Input 4 Configuration	10	Read	<ol> <li>Room 1 Door Switch</li> <li>Room 1 Occupancy Sensor</li> <li>None</li> </ol>
Input 5 Configuration	11	Read	1 Room 1 Key Switch 3 None
Input 6 Configuration	12	Read	6 None

	Variable		
Variable Name	Address	Read/Write	Integer DDC system receives
Input 7 Configuration	13	Read	<ol> <li>Exhaust Pressure Flow</li> <li>Exhaust Linear Flow</li> <li>Exhaust Venturi</li> <li>Exhaust Switch</li> <li>None</li> </ol>
Room 1 Mode	14	Read/Write	<ol> <li>Positive</li> <li>Negative</li> <li>No Isolation</li> </ol>
Room 1 Low Alarm Enable	15	Read/Write	<ol> <li>Disabled</li> <li>Enabled</li> </ol>
Room 1 High Alarm Enable	16	Read/Write	1 Disabled 2 Enabled
Room 1 Negative Low Alarm Setpoint	17	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Room 1 Negative High Alarm Setpoint	18	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Room 1 Positive Low Alarm Setpoint	19	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Room 1 Positive High Alarm Setpoint	20	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Low Exhaust Alarm	21	Read/Write	Displayed in cfm
Low Supply Alarm	22	Read/Write	Displayed in cfm
Alarm Reset	61	Read/Write	1 Latched 2 Unlatched
Audible Alarm Enable	62	Read/Write	1 On 2 Off
Alarm Delay	63	Read/Write	Displayed in seconds
Mute Timeout	64	Read/Write	Displayed in minutes
Door Delay	65	Read/Write	Displayed in seconds
Modbus Address	66	Read	
Output 1 Signal Type	67	Read	1 None
Output 2 Signal Type	71	Read	<ol> <li>None</li> <li>Room 1 Pressure Output</li> <li>Room 1 Exhaust Flow Output</li> </ol>
Output 2 Range	72	Read	If Pressure: Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly If Flow: Displayed in cfm
Output 2 Signal	73	Read	1 4-20 mA 2 0 to10 VDC
Output 2 Value	74	Read	0 to 100%

Variable Name	Variable Address	Read/Write	Integer DDC system receives
Output 3 Signal Type	75	Read	1 None
Output 3 Range	76	Read	If Pressure: Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly If Flow: Displayed in cfm
Output 3 Signal	77	Read	1 4-20 mA 2 0 to 10 VDC
Output 3 Value	78	Read	0 to 100%
Status Index	79	Read	<ol> <li>Normal</li> <li>Room 1 Negative Low Alarm</li> <li>Room 1 Negative High Alarm</li> <li>Room 1 Positive Low Alarm</li> <li>Room 1 Positive High Alarm</li> <li>Low Exhaust Alarm</li> <li>Low Supply Alarm</li> <li>Data Error</li> <li>0</li> </ol>
Room 1 Label	80 to 86	Read	
Room 2 Label	87 to 93	Read	
Anteroom Label	94 to 100	Read	

Variable Name	Variable Address	Read/Write	Integer DDC system receives
Number of Rooms	0	Read	<ol> <li>1 Room</li> <li>2 1 Room</li> <li>3 2 Rooms with Anteroom</li> </ol>
Devices Controlled	1	Read	1 None
Measurements Displayed	2	Read/Write	<ol> <li>Room Status</li> <li>Room Status and Pressure</li> <li>All Measurements</li> </ol>
Display Average	3	Read	<ol> <li>1 second</li> <li>2 seconds</li> <li>3 seconds</li> <li>4 5 seconds</li> <li>5 10 seconds</li> <li>6 20 seconds</li> <li>7 40 seconds</li> </ol>
Units	4	Read/Write	1 in. W.C., cfm, F 2 Pa, lps, C 3 Pa, m <sup>3</sup> /hr, C
Access Codes	5	Read/Write	<ol> <li>Off</li> <li>Room Mode</li> <li>Menus</li> <li>Room Mode and Menus</li> </ol>

	Variable				
Variable Name	Address	Read/Write	Integer DDC system receives		
Relay 2 Configuration	6	Read	<ol> <li>High Alarm</li> <li>Negative Room Mode</li> <li>Positive Room Mode</li> </ol>		
Input 1 Configuration	7	Read	<ol> <li>TSI<sup>®</sup> Sensor</li> <li>Pressure Transducer</li> </ol>		
Input 2 Configuration	8	Read	<ol> <li>TSI<sup>®</sup> Sensor</li> <li>Pressure Transducer</li> <li>None</li> </ol>		
Input 3 Configuration	9	Read	<ol> <li>Supply Pressure Flow</li> <li>Supply Linear Flow</li> <li>Supply Venturi</li> <li>Supply Switch</li> <li>TSI<sup>®</sup> Sensor</li> <li>Pressure Transducer</li> <li>None</li> </ol>		
Input 4 Configuration	10	Read	<ol> <li>Room 1 Door Switch</li> <li>Room 1 Occupancy Sensor</li> <li>None</li> </ol>		
Input 5 Configuration	11	Read	<ol> <li>Room 1 Key Switch</li> <li>Relative Humidity</li> <li>None</li> </ol>		
Input 6 Configuration	12	Read	<ol> <li>Room 1 Temperature</li> <li>Room 2 Occupancy Sensor</li> <li>Room 2 Door Switch</li> <li>None</li> </ol>		
Input 7 Configuration	13	Read	<ul> <li>2 Exhaust Pressure Flow</li> <li>3 Exhaust Linear Flow</li> <li>4 Exhaust Venturi</li> <li>5 Exhaust Switch</li> <li>6 Room 2 Key Switch</li> <li>8 None</li> </ul>		
Room 1 Mode	14	Read/Write	<ol> <li>Positive</li> <li>Negative</li> <li>No Isolation</li> </ol>		
Room 1 Low Alarm Enable	15	Read/Write	1 Disabled 2 Enabled		
Room 1 High Alarm Enable	16	Read/Write	1 Disabled 2 Enabled		
Room 1 Negative Low Alarm Setpoint	17	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly		
Room 1 Negative High Alarm Setpoint	18	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly		
Room 1 Positive Low Alarm Setpoint	19	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly		

	Verieble		
Variable Name	Variable Address	Read/Write	Integer DDC system receives
Room 1 Positive High Alarm Setpoint	20	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Low Exhaust Alarm	21	Read/Write	Displayed in cfm
Low Supply Alarm	22	Read/Write	Displayed in cfm
Room 1 Low Temperature Alarm	23	Read/Write	Displayed in °F Host DDC system must divide value by 10 to report temperature correctly
Room 1 High Temperature Alarm	24	Read/Write	Displayed in °F Host DDC system must divide value by 10 to report temperature correctly
Room 1 Low RH Alarm	25	Read/Write	Displayed in %RH
Room 1 High RH Alarm	26	Read/Write	Displayed in %RH
Anteroom Mode	47	Read/Write	<ol> <li>Positive</li> <li>Negative</li> <li>No Isolation</li> <li>Anteroom not configured</li> </ol>
Anteroom Low Alarm Enable	48	Read/Write	1 Disabled 2 Enabled
Anteroom High Alarm Enable	49	Read/Write	1 Disabled 2 Enabled
Anteroom Negative Low Alarm Setpoint	50	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Anteroom Negative High Alarm Setpoint	51	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Anteroom Positive Low Alarm Setpoint	52	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Anteroom Positive High Alarm Setpoint	53	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly
Room 2 Mode	54	Read/Write	<ol> <li>Positive</li> <li>Negative</li> <li>No Isolation</li> <li>Room 2 not configured</li> </ol>
Room 2 Low Alarm Enable	55	Read/Write	1 Disabled 2 Enabled
Room 2 High Alarm Enable	56	Read/Write	1 Disabled 2 Enabled

Variable				
Variable Name	Address	Read/Write	Integer DDC system receives	
Room 2 Negative Low Alarm Setpoint	57	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly	
Room 2 Negative High Alarm Setpoint	58	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly	
Room 2 Positive Low Alarm Setpoint	59	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly	
Room 2 Positive High Alarm Setpoint	60	Read/Write	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly	
Alarm Reset	61	Read/Write	1 Latched 2 Unlatched	
Audible Alarm Enable	62	Read/Write	1 On 2 Off	
Alarm Delay	63	Read/Write	Displayed in seconds	
Mute Timeout	64	Read/Write	Displayed in minutes	
Door Delay	65	Read/Write	Displayed in seconds	
Modbus Address	66	Read		
Output 1 Signal Type	67	Read	1 None 2 Room 1 Pressure (RPM20)	
Output 1 Range	68	Read	Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly	
Output 1 Signal	69	Read	1 4-20 mA 2 0 to 10 VDC	
Output 1 Value	70	Read	0 to 100%	
Output 2 Signal Type	71	Read	<ol> <li>None</li> <li>Room 1 Pressure Output</li> <li>Room 1 Exhaust Flow Output</li> </ol>	
Output 2 Range	72	Read	If Pressure: Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly If Flow: Displayed in cfm	
Output 2 Signal	73	Read	1 4-20 mA 2 0 to 10 VDC	
Output 2 Value	74	Read	0 to 100%	
Output 3 Signal Type	75	Read	<ol> <li>None</li> <li>Room 1 Supply Flow Output (RPM20)</li> <li>Room 1 Exhaust Flow Output (RPM20)</li> <li>Room 2 Pressure Output (RPM20)</li> </ol>	
Output 3 Range	76	Read	If Pressure: Displayed in in. W.C. Host DDC system must divide value by 10,000 to report pressure correctly If Flow: Displayed in cfm	

Variable Name	Variable Address	Read/Write	Integer DDC system receives
Output 3 Signal	77	Read	4-20 mA 0 to 10 VDC
Output 3 Value	78	Read	0 to 100%
Status Index	79	Read	1Normal2Room 1 Negative Low Alarm3Room 1 Negative High Alarm4Room 1 Positive Low Alarm5Room 1 Positive High Alarm6Low Exhaust Alarm7Low Supply Alarm8Low Temperature Alarm9High Temperature Alarm10Low RH Alarm11High RH Alarm12Anteroom Negative Low Alarm13Anteroom Negative High Alarm14Anteroom Positive Low Alarm15Anteroom Positive High Alarm16Room 2 Negative High Alarm17Room 2 Negative High Alarm18Room 2 Positive Low Alarm19Room 2 Positive High Alarm20Data Error
Room 1 Label	80 to 86	Read	
Room 2 Label	87 to 93	Read	
Anteroom Label	94 to 100	Read	

EXAMPLE of **06 Write Single Register** function format: This example changes the normal low face velocity alarm set point to 60 ft/min.

QUERY		RESPONSE	
Field Name	(Hex)	Field Name	(Hex)
Slave Address	01	Slave Address	01
Function	06	Function	06
Starting Address Hi	00	Starting Address Hi	00
Starting Address Lo	16	Starting Address Lo	16
Data Value (High)	00	Error Check (CRC)	
Data Value (Low)	3C		
Error Check (CRC)			

EXAMPLE of 03 Read Holding Registers function format:						
This example reads the face velocity and current face velocity set point.						
(Hex)						
01						
03						
04						
00						
64 (100 ft/min)						
00						
64 (100 ft/min)						
01 03 04 00 64 (100 ft/min) 00						

### LonWorks<sup>®</sup> Object

The Model RPM20-LON supports LonWorks<sup>®</sup> communications. Contact TSI<sup>®</sup> if you have a model RPM20 without LonWorks<sup>®</sup> and you need LonWorks<sup>®</sup> communications.

#### **Node Object Network Variables**

SNVT Number	Bit	Description	SNVT Name	SNVT Type
0			nciLocation	SCPTLocation
1			nciOutInHt	SCTPalrmInbT
2			nciIndex	SCPTdevMajVer
3			nciVersion	SCPTdvMinVer
4			nviRequest	SNVT_obj_request
5			nviTimeSet	SNVT_time_stamp
6			nvoStatus	SNVT_obj_status
7			nvoAlarm	SNVT_alarm

#### **Room Pressure Monitor Object Network Variables**

m Mode m 1 Pressure Differential eroom Pressure Differential m 2 Pressure Differential ply Flow aust Flow m Temperature ative Humidity us	nviRoomMode nvoRm1Press nvoAntePress nvoRm2Press nvoSupplyFlow nvoExhaustFlow nvoTempMeas nvoRHMeas	SNVT_char_ascii         SNVT_press_f         SNVT_press_f         SNVT_press_f         SNVT_flow         SNVT_flow         SNVT_temp_p         SNVT_lev_percent
eroom Pressure Differential m 2 Pressure Differential ply Flow aust Flow m Temperature ative Humidity	nvoAntePress nvoRm2Press nvoSupplyFlow nvoExhaustFlow nvoTempMeas nvoRHMeas	SNVT_press_f         SNVT_press_f         SNVT_flow         SNVT_flow         SNVT_temp_p
m 2 Pressure Differential ply Flow aust Flow m Temperature ative Humidity	nvoRm2Press nvoSupplyFlow nvoExhaustFlow nvoTempMeas nvoRHMeas	SNVT_press_f SNVT_flow SNVT_flow SNVT_temp_p
ply Flow aust Flow m Temperature ative Humidity	nvoSupplyFlow nvoExhaustFlow nvoTempMeas nvoRHMeas	SNVT_flow SNVT_flow SNVT_temp_p
aust Flow m Temperature ative Humidity	nvoExhaustFlow nvoTempMeas nvoRHMeas	SNVT_flow SNVT_temp_p
m Temperature ative Humidity	nvoTempMeas nvoRHMeas	SNVT_temp_p
ative Humidity	nvoRHMeas	
•		SNVT_lev_percent
us		
	Status nvoUnitState	
Room 1 Low Pressure Ala		
Room 1 High Pressure Alarm		
Anteroom Low Pressure Alarm		
Anteroom High Pressure Alarm		
Low Exhaust Flow Alarm		
Low Supply Flow Alarm		
Low Room Temperature A	Alarm	
High Room Temperature	Alarm	
Low Relative Humidity Ala	arm	
High Relative Humidity Al	arm	
r Mode	nvoDoorMode	SNVT_char_ascii
	nvoRoomMode	SNVT_char_ascii
m 1 Mode	nvoNumRooms	SNVT_char_ascii
	High Room Temperature Low Relative Humidity Ala High Relative Humidity Al or Mode	om 1 Mode nvoRoomMode

SNVT Number	Bit	Description	SNVT Name	SNVT Type
8		Maximum Time Without Sending Update	nciMaxSendTime	SCPTmaxSendTime
9		Minimum Time Before Sending Update	nciMinSendTime	SCPTminSendTime
10		Room 1 Pressure Minimum Update Change	nciSndDeltaP1	SCPTsndDelta
11		Anteroom Pressure Minimum Update Change	nciSndDeltaP2	SCPTsndDelta
12		Room 2 Pressure Minimum Update Change	nciSndDeltaP2	SCPTsndDelta
13		Exhaust Flow Minimum Update Change	nciSndDeltaFl1	SCPTsndDelta
14		Supply Flow Minimum Update Change	nciSndDeltaFl2	SCPTsndDelta
15		Room Temperature Minimum Update Change	nciSndDeltaT1	SCPTsndDelta
16		Relative Humidity Minimum Update Change	nciSndDeltaRH	SCPTsndDelta

### Description of LON SNVTs

object\_request

SNVT	Command Supported	Action
nviRoomMode	0	Negative Mode
nvoRoomMode	1	Positive Mode
	2	No Isolation Mode
SNVT	Value Sent / Received	Action
nviRequest	CLEAR_ALARM	Clears alarm (See SNVT nvoAlarm)

# Model RPM10 and RPM20 BACnet<sup>®</sup> MS/TP Protocol Implementation Conformance Statement

Date: February 1, 2019 Vendor Name: TSI Incorporated Product Name: PresSura Room Monitor Product Model Number: RPM10 and RPM20 Applications Software Version: 1.0 Firmware Revision: 1.21 BACnet Protocol Revision: Version 1, Rev 8

#### **Product Description:**

TSI<sup>®</sup> Incorporated's PresSura<sup>™</sup> monitors are designed to maintain the room pressure differential of isolation rooms, operating rooms and other critical environments. These models are capable of acting as a stand-alone devices or as part of a building automation system via BACnet<sup>®</sup> MS/TP protocol.

#### **BACnet Standardized Device Profile (Annex L):**

□ BACnet Operator Workstation (B-OWS)

□ BACnet Building Controller (B-BC)

BACnet Advanced Application Controller (B-AAC)

■ BACnet Application Specific Controller (B-ASC)

□ BACnet Smart Sensor (B-SS)

BACnet Smart Actuator (B-SA)

#### All BACnet Interoperability Building Blocks Supported (Annex K):

Application Service	Designation
Data Sharing – ReadProperty - B	DS-RP-B
Data Sharing – WriteProperty - B	DS-WP-B
Data Sharing – ReadPropertyMultiple - B	DS-RPM-B
Device Management – Dynamic Device Binding - B	DM-DDB-B
Device Management – Dynamic Object Binding - B	DM-DOB-B
Device Management – DeviceCommunicationsControl - B	DM-DCC-B
Device Management – ReinitializeDevice - B	DM-RD-B

#### Segmentation Capability:

□ Segmented requests supported □ Segmented responses supported Standard Object Types Supported:

Analog Input Object

Dynamically Create: Dynamically Delete: Optional Properties: Writable properties:

Proprietary Properties: Property Range Restrictions: Data Type: Window Size: 480 Window Size: 480

□Yes ■ No □Yes ■ No Reliability Present\_Value when Out\_Of\_Service is true, Out\_Of\_Service None None Real

#### **Analog Value Object**

Dynamically Create: Dynamically Delete: Optional Properties: Writable properties: Proprietary Properties: Property Range Restrictions: Data Type:

#### **Binary Input Object**

Dynamically Create: Dynamically Delete: Optional Properties: Writable properties: Proprietary Properties: Property Range Restrictions: Data Type:

#### **Binary Value Object**

Dynamically Create: Dynamically Delete: Optional Properties: Writable properties: Proprietary Properties: Property Range Restrictions: Data Type:

#### **Device Object**

Dynamically Create: Dynamically Delete: Optional Properties: Writable properties: Proprietary Properties: Property Range Restrictions: Data Type:

#### **Multistate Input Object**

Dynamically Create: Dynamically Delete: Optional Properties: Writable properties: Proprietary Properties: Property Range Restrictions: Data Type:

#### Multistate Value Object

Dynamically Create: Dynamically Delete: Optional Properties: Writable properties: Proprietary Properties: Property Range Restrictions: Data Type: □Yes ■ No □Yes ■ No Reliability Present\_Value, Out\_Of\_Service None None Real

□Yes ■ No □Yes ■ No Reliability, Active\_Text, Inactive\_Text Present\_Value when Out\_Of\_Service is true, Out\_Of\_Service None None Enumerated

□Yes ■ No □Yes ■ No Reliability, Active\_Text, Inactive\_Text Present\_Value, Out\_Of\_Service None None Enumerated

#### □Yes ■ No

□Yes ■ No Max\_Master, Max\_Info\_Frames Max\_Master None None Unsigned Int

#### □Yes ■ No

□Yes ■ No Reliability, State\_Text Present\_Value when Out\_Of\_Service is true, Out\_Of\_Service None None Unsigned Int

#### □Yes ■ No

□Yes ■ No Reliability, State\_Text Present\_Value, Out\_Of\_Service None None Unsigned Int

#### Data Link Layer Options:

Data Link Layer Options.				
BACnet IP, (Annex J)				
BACnet IP, (Annex J), Forei	gn Device			
□ ISO 8802-3, Ethernet (Claus	se 7)			
🗆 ANSI/ATA 878.1, 2.5 Mb. Al	RCNET (Clause 8)			
🗆 ANSI/ATA 878.1, RS-485 AI	RCNET (Clause 8), baud rate(s)			
	aud rate(s): 9600, 19200, 38400,			
□ MS/TP slave (Clause 9), ba	ud rate(s):	_		
	ause 10), baud rate(s):			
	ause 10), baud rate(s):	_		
LonTalk, (Clause 11), mediu				
Other:				
Dovice Address Pinding				
Device Address Binding:				
Is static device binding support	ed?		□Yes	■ No
Networking Options:				
• •	uting configurations, e.g., ARCNI	T-Ethernet Ethernet-M	S/TP_etc	
□ Annex H, BACnet Tunneling			0, 11 , 0101	
□ BACnet/IP Broadcast Manag				
	ort registrations by Foreign Device	es?	□ Yes	🗆 No
Character Sets Supported:				
	character sets does not imply that	t they can all be support	ed	
simultaneously.				
ANSI X3.4	IBM <sup>®</sup> /Microsoft <sup>®</sup> DBCS	□ ISO 8859-1		

ANSI X3.4	□ IBM <sup>®</sup> /Microsoft <sup>®</sup> DBCS	□ ISO 8859-1
□ ISO 10646 (UCS-2)	□ ISO 10646 (UCS-4)	□ JIS C 6226

# BACnet<sup>®</sup> MS/TP Object Set

#### RPM10 PresSura<sup>™</sup> Monitor

	Device			Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Analog Input	1	in. W.C., Pa	Room1 Pressure	Y		
Analog Input	2	cfm, l/s, m³/hr	Supply Flow Rate			
Analog Input	3		Air Changes			
			Per Hour			
Analog Input	6	cfm, l/s, m³/hr	Exhaust Flow Rate			
Analog Input	10		Room 1 Label	Y		Writing to Object name will change Rm1
						Label item.
						Room 1 Label object has not applicable
						in. W.C. units.
						Updating Room 1 Label Object name will
						not affect other Room 1 Object names.
Analog Value	1	in. W.C., Pa	Room 1 Neg		Y	-0.19500 to +0.19500 in. W.C.: TSI® Sensor
			Low Alarm			-1.0 to +1.0 in. W.C.: Pressure Transducer
Analog Value	2	in. W.C., Pa	Room 1 Neg		Y	-0.19500 to +0.19500 in. W.C.: TSI® Sensor
			High Alarm			-1.0 to +1.0 in. W.C.: Pressure Transducer
Analog Value	3	in. W.C., Pa	Room 1 Pos		Y	-0.19500 to +0.19500 in. W.C.: TSI® Sensor
			Low Alarm			-1.0 to +1.0 in. W.C.: Pressure Transducer
Analog Value	4	in. W.C., Pa	Room 1 Pos		Y	-0.19500 to +0.19500 in. W.C.: TSI Sensor
			High Alarm			-1.0 to +1.0 in. W.C.: Pressure Transducer
Analog Value	5	cfm, l/s, m³/hr	Room 1 Low		Y	0 to 30,000 cfm
			Exhaust Alarm			
Analog Value	11	ft <sup>3</sup> , m <sup>3</sup>	Room 1 Volume		Y	0 to 20,000
Analog Value	39		Alarm Delay		Y	20 to 600 seconds
Analog Value	40		Mute Timeout		Y	1 to 60 minutes
Analog Value	41		Door Delay		Y	20 to 600 seconds
Analog Value	42		Address		Y	1 to 127
Analog Value	43		MAC ID (Device ID)		Y	0 to 4,194,302
Analog Value	55	cfm, l/s, m³/hr	Supply Flow over		Y	0 to 10,000 cfm
			BACnet®			
Analog Value	58	cfm, l/s, m³/hr	Exhaust Flow over BACnet <sup>®</sup>		Y	0 to 10,000 cfm
Binary Input	1		Room 1 Door Switch			0 Door Closed (Normal) 1 Door Open
Binary Input	4		Room 1 Occupancy			0 Occupied (Normal) 1 Unoccupied

	Device			Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Binary Value	1		Room 1 High Alarm			0 Disable
						1 Enable
Binary Value	2		Room 1 Low Alarm			0 Disable
						1 Enable
Binary Value	9		Supply Flow over		Y	0 Disable
			BACnet <sup>®</sup> Enable			1 Enable
Binary Value	12		Exhaust Flow over		Y	0 Disable
			BACnet <sup>®</sup> Enable			1 Enable
Multi-State Value	3		Passcode Enable		Y	1 No Password
						2 Room Mode Password
						3 Menu Password
						4 Menu & Room Mode Passwords
Multi-State Value	4		Input 1			1 TSI <sup>®</sup> Sensor
			Configuration			2 Pressure Transducer
Multi-State Value	5		Input 2			4 None
			Configuration			
Multi-State Value	6		Input 3			1 Supply Pressure Flow
			Configuration			2 Supply Linear Flow
						3 Supply Venturi Flow
						4 Supply Switch
						7 None
Multi-State Value	7		Input 4			1 Room 1 Door Switch
			Configuration			2 Room 1 Occupancy Sensor
						3 None
Multi-State Value	8		Input 5			1 Room 1 Key Switch
			Configuration			3 None
Multi-State Value	9		Input 6			6 None
			Configuration			
Multi-State Value	10		Input 7			2 Exhaust Pressure Flow
			Configuration			3 Exhaust Linear Flow
			-			4 Exhaust Venturi Flow
						5 Exhaust Switch
						8 None
Multi-State Value	11		Room 1 Mode		Y	1 Positive
						2 Negative
						3 No Isolation

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	Device			Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Multi-State Value	12		ACH Duct		Y	1 Supply
						2 Exhaust
						3 Off
Multi-State Value	16		Status Index			1 Normal
						2 Room 1 Negative Low Alarm
						3 Room 1 Negative High Alarm
						4 Room 1 Positive Low Alarm
						5 Room 1 Positive High Alarm
						6 Low Exhaust Alarm
						7 Low Supply Alarm
						20 Data Error
Multi-State Value	17		Device Type			3 RPM10
Multi-State Value	18		Units Value		Y	1 in. W.C., cfm
						2 Pa, lps
						3 Pa, m <sup>3</sup> /hr

\*The units are based on the value of the Units Value object. When the Units Value is set to 1, the units are in English form. When the Units Value is set to 2 or 3, the units are metric. English is the default value.

#### **RPM20** PresSura<sup>™</sup> Monitor

	Device			Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Analog Input	1	in. W.C., Pa	Room1 Pressure	Y		
Analog Input	2	cfm, l/s, m³/hr	Supply Flow Rate			
Analog Input	3		Air Changes			
			Per Hour			
Analog Input	4	% RH	Relative Humidity			
Analog Input	5	°F, °C	Room Temperature			
Analog Input	6	cfm, l/s, m³/hr	Exhaust Flow Rate			
Analog Input	7	in. W.C., Pa	Anteroom Pressure	Y		1 Room with Anteroom or
2.						2 Room with Anteroom configurations only
Analog Input	8	in. W.C., Pa	Room 2 Pressure	Y		2 Room with Anteroom configuration only

	Device			Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Analog Input	10		Room 1 Label	Ý		Writing to Object name will change Rm1 Label item. Room 1 Label object has not applicable in. W.C. units. Updating Room 1 Label Object name w not affect other Room 1 Object names.
Analog Input	11		Anteroom Label	Y		Writing to Object name will change AnteR Label item. Anteroom Label object has not applicable in. W.C. units. Updating Anteroom Label Object name will not affect other Anteroom Object names.
Analog Input	12		Room 2 Label	Y		Writing to Object name will change Rm2 Label item. Room 2 Label object has not applicable in. W.C. units. Updating Room 2 Label Object name w not affect other Room 2 Object names.
Analog Value	1	in. W.C., Pa	Room 1 Neg Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sens -1.0 to +1.0 in. W.C.: Pressure Transduce
Analog Value	2	in. W.C., Pa	Room 1 Neg High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sens -1.0 to +1.0 in. W.C.: Pressure Transduce
Analog Value	3	in. W.C., Pa	Room 1 Pos Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sens -1.0 to +1.0 in. W.C.: Pressure Transduce
Analog Value	4	in. W.C., Pa	Room 1 Pos High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Senso -1.0 to +1.0 in. W.C.: Pressure Transduce
Analog Value	5	cfm, l/s, m <sup>3</sup> /hr	Room 1 Low Exhaust Alarm		Y	0 to 30,000 cfm
Analog Value	6	cfm, l/s, m³/hr	Room 1 Low Supply Alarm		Y	0 to 30,000 cfm
Analog Value	7	°F, °C	Room 1 Low Temperature Alarm		Y	50 to 100 °F
Analog Value	8	°F, °C	Room 1 High Temperature Alarm		Y	50 to 100 °F
Analog Value	9	% RH	Room 1 Low RH Alarm		Y	0 to 100

	Device	Device		Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Analog Value	10	% RH	Room 1 High RH Alarm		Y	0 to 100
Analog Value	11	ft³, m³	Room 1 Volume		Y	0 to 20,000
Analog Value	31	in. W.C., Pa	Anteroom Neg Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sense -1.0 to +1.0 in. W.C.: Pressure Transduce 1 Room with Anteroom or 2 Room with Anteroom configurations only
Analog Value	32	in. W.C., Pa	Anteroom Neg High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sense -1.0 to +1.0 in. W.C.: Pressure Transduce 1 Room with Anteroom or 2 Room with Anteroom configurations only
Analog Value	33	in. W.C., Pa	Anteroom Pos Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sense -1.0 to +1.0 in. W.C.: Pressure Transduce 1 Room with Anteroom or 2 Room with Anteroom configurations only
Analog Value	34	in. W.C., Pa	Anteroom Pos High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Senso -1.0 to +1.0 in. W.C.: Pressure Transduce 1 Room with Anteroom or 2 Room with Anteroom configurations only
Analog Value	35	in. W.C., Pa	Room 2 Neg Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Senso -1.0 to +1.0 in. W.C.: Pressure Transduce 2 Room with Anteroom configuration only
Analog Value	36	in. W.C., Pa	Room 2 Neg High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Senso -1.0 to +1.0 in. W.C.: Pressure Transduce 2 Room with Anteroom configuration only
Analog Value	37	in. W.C., Pa	Room 2 Pos Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Senso -1.0 to +1.0 in. W.C.: Pressure Transduce 2 Room with Anteroom configuration only
Analog Value	38	in. W.C., Pa	Room 2 Pos High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Senso -1.0 to +1.0 in. W.C.: Pressure Transduce 2 Room with Anteroom configuration only
Analog Value	39		Alarm Delay		Y	20 to 600 seconds
Analog Value	40		Mute Timeout		Y	1 to 60 minutes
Analog Value	41		Door Delay		Y	20 to 600 seconds
Analog Value	42		Address		Y	1 to 127
Analog Value	43		MAC ID (Device ID)		Y	0 to 4,194,302

	Device			Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Analog Value	55	cfm, l/s, m³/hr	Supply Flow over BACnet <sup>®</sup>		Y	0 to 10,000 cfm
Analog Value	56	% RH	Relative Humidity over BACnet <sup>®</sup>		Y	0 to 100%
Analog Value	57	°F, °C	Room 1 Temperature over BACnet <sup>®</sup>		Y	50 to 85 °F
Analog Value	58	cfm, l/s, m³/hr	Exhaust Flow over BACnet		Y	0 to 10,000 cfm
Binary Input	1		Room 1 Door Switch			0 Door Closed (Normal) 1 Door Open
Binary Input	3		Room 2 Door Switch			0 Door Closed (Normal) 1 Door Open
Binary Input	4		Room 1 Occupancy			0 Occupied (Normal) 1 Unoccupied
Binary Input	6		Room 2 Occupancy			0 Occupied (Normal) 1 Unoccupied
Binary Value	1		Room 1 High Alarm		Y	0 Disable 1 Enable
Binary Value	2		Room 1 Low Alarm		Y	0 Disable 1 Enable
Binary Value	3		Anteroom High Alarm		Y	0 Disable 1 Enable
Binary Value	4		Anteroom Low Alarm		Y	0 Disable 1 Enable
Binary Value	5		Room 2 High Alarm		Y	0 Disable 1 Enable
Binary Value	6		Room 2 Low Alarm		Y	0 Disable 1 Enable
Binary Value	9		Supply Flow over BACnet Enable		Y	0 Disable 1 Enable
Binary Value	10		Relative Humidity over BACnet Enable		Y	0 Disable 1 Enable
Binary Value	11		Room 1 Temperature over BACnet Enable		Y	0 Disable 1 Enable

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	Device			Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Binary Value	12		Exhaust Flow over BACnet <sup>®</sup> Enable		Y	0 Disable 1 Enable
Multi-State Value	1		Number of Rooms			<ol> <li>1 Room</li> <li>2 Room with Anteroom</li> <li>3 Rooms with Anteroom</li> </ol>
Multi-State Value	3		Passcode Enable		Y	<ol> <li>No Password</li> <li>Room Mode Password</li> <li>Menu Password</li> <li>Menu &amp; Room Mode Passwords</li> </ol>
Multi-State Value	4		Input 1 Configuration			TSI <sup>®</sup> Sensor     Pressure Transducer
Multi-State Value	5		Input 2 Configuration			<ol> <li>TSI<sup>®</sup> Sensor</li> <li>Pressure Transducer</li> <li>None</li> </ol>
Multi-State Value	6		Input 3 Configuration			<ol> <li>Supply Pressure Flow</li> <li>Supply Linear Flow</li> <li>Supply Venturi Flow</li> <li>Supply Switch</li> <li>TSI<sup>®</sup> Sensor</li> <li>Pressure Transducer</li> <li>None</li> </ol>
Multi-State Value	7		Input 4 Configuration			<ol> <li>Room 1 Door Switch</li> <li>Room 1 Occupancy Sensor</li> <li>None</li> </ol>
Multi-State Value	8		Input 5 Configuration			<ol> <li>Room 1 Key Switch</li> <li>Room 1 Relative Humidity</li> <li>None</li> </ol>
Multi-State Value	9		Input 6 Configuration			<ol> <li>Room 1 Temp Sensor</li> <li>Room 2 Occupancy Sensor</li> <li>Room 2 Door Switch</li> <li>None</li> </ol>
Multi-State Value	10		Input 7 Configuration			<ul> <li>2 Exhaust Pressure Flow</li> <li>3 Exhaust Linear Flow</li> <li>4 Exhaust Venturi Flow</li> <li>5 Exhaust Switch</li> <li>6 Room 2 Key Switch</li> <li>8 None</li> </ul>

	Device			Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Multi-State Value	11		Room 1 Mode		Y	1 Positive 2 Negative 3 No Isolation
Multi-State Value	12		ACH Duct		Y	1 Supply 2 Exhaust 3 Off
Multi-State Value	14		Anteroom Mode		Y	Positive     Negative     No Isolation
Multi-State Value	15		Room 2 Mode		Y	<ol> <li>Positive</li> <li>Negative</li> <li>No Isolation</li> </ol>
Multi-State Value	16		Status Index			1Normal2Room 1 Negative Low Alarm3Room 1 Negative High Alarm4Room 1 Positive Low Alarm5Room 1 Positive Low Alarm6Low Exhaust Flow Alarm7Low Supply Flow Alarm8Low Temperature Alarm9High Temperature Alarm10Low RH Alarm11High RH Alarm12Anteroom Negative Low Alarm13Anteroom Negative High Alarm14Anteroom Positive Low Alarm15Anteroom Positive Low Alarm16Room 2 Negative High Alarm17Room 2 Negative High Alarm18Room 2 Positive Low Alarm19Room 2 Positive High Alarm20Data Error
Multi-State Value Multi-State Value	17 18		Device Type Units Value		Y	2         RPM20           1         in. W.C., cfm, F           2         Pa, lps, C           3         Pa, m³/hr, C

\*The units are based on the value of the Units Value object. When the Units Value is set to 1, the units are in English form. When the Units Value is set to 2 or 3, the units are metric. English is the default value.

	Device	vice		Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Analog Input	1	in. W.C., Pa	Room1 Pressure	Y		
Analog Input	2	cfm, l/s, m³/hr	Supply Flow Rate			
Analog Input	3		Air Changes Per Hour			
Analog Input	4	% RH	Relative Humidity			
Analog Input	5	°F, °C	Room Temperature			
Analog Input	6	cfm, l/s, m³/hr	Exhaust Flow Rate			
Analog Input	7	in. W.C., Pa	Anteroom Pressure	Y		1 Room with Anteroom or 2 Room with Anteroom configurations only
Analog Input	8	in. W.C., Pa	Room 2 Pressure	Y		2 Room with Anteroom configuration only
Analog Input	10		Room 1 Label	Y		Writing to Object name will change Rm1 Label item. Room 1 Label object has not applicable in. W.C. units. Updating Room 1 Label Object name w not affect other Room 1 Object names.
Analog Input	11		Anteroom Label	Y		Writing to Object name will change AnteRi Label item. Anteroom Label object has not applicable in. W.C. units. Updating Anteroom Label Object name will not affect other Anteroom Object names.
Analog Input	12		Room 2 Label	Y		<ul> <li>Writing to Object name will change Rm2</li> <li>Label item.</li> <li>Room 2 Label object has not applicable</li> <li>in. W.C. units.</li> <li>Updating Room 2 Label Object name with not affect other Room 2 Object names.</li> </ul>
Analog Input	16	Ft <sup>3</sup> , m <sup>3</sup>	Particle Channel A Counts			0 to 1E+09
Analog Input	17	Ft <sup>3</sup> , m <sup>3</sup>	Particle Channel B Counts			0 to 1E+09
Analog Value	1	in. W.C., Pa	Room 1 Neg Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sens -1.0 to +1.0 in. W.C.: Pressure Transduce

#### **RPM20-CC** PresSura<sup>™</sup> Monitor

	Device			Writable		
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Analog Value	2	in. W.C., Pa	Room 1 Neg High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sensor -1.0 to +1.0 in. W.C.: Pressure Transducer
Analog Value	3	in. W.C., Pa	Room 1 Pos Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sensor -1.0 to +1.0 in. W.C.: Pressure Transducer
Analog Value	4	in. W.C., Pa	Room 1 Pos High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sensor -1.0 to +1.0 in. W.C.: Pressure Transducer
Analog Value	5	cfm, l/s, m³/hr	Room 1 Low Exhaust Alarm		Y	0 to 30,000 cfm
Analog Value	6	cfm, l/s, m³/hr	Room 1 Low Supply Alarm		Y	0 to 30,000 cfm
Analog Value	7	°F, °C	Room 1 Low Temperature Alarm		Y	50 to 100 °F
Analog Value	8	°F, °C	Room 1 High Temperature Alarm		Y	50 to 100 °F
Analog Value	9	% RH	Room 1 Low RH Alarm		Y	0 to 100
Analog Value	10	% RH	Room 1 High RH Alarm		Y	0 to 100
Analog Value	11	ft <sup>3</sup> , m <sup>3</sup>	Room 1 Volume		Y	0 to 20,000
Analog Value	19		Particle Alarm Status			<ol> <li>No Signal</li> <li>Normal</li> <li>Laser Alarm</li> <li>Flow Alarm</li> <li>Flow and Laser Alarm</li> </ol>
Analog Value	20		Particle Alarm Strategy		Y	1 Consecutive 2 SPC
Analog Value	31	in. W.C., Pa	Anteroom Neg Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Sensor -1.0 to +1.0 in. W.C.: Pressure Transducer 1 Room with Anteroom or 2 Room with Anteroom configurations only
Analog Value	32	in. W.C., Pa	Anteroom Neg High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Sensor -1.0 to +1.0 in. W.C.: Pressure Transducer 1 Room with Anteroom or 2 Room with Anteroom configurations only

	Device			Writable		
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Analog Value	33	in. W.C., Pa	Anteroom Pos Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Senso -1.0 to +1.0 in. W.C.: Pressure Transducer 1 Room with Anteroom or 2 Room with Anteroom configurations only
Analog Value	34	in. W.C., Pa	Anteroom Pos High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sense -1.0 to +1.0 in. W.C.: Pressure Transducer 1 Room with Anteroom or 2 Room with Anteroom configurations only
Analog Value	35	in. W.C., Pa	Room 2 Neg Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI <sup>®</sup> Sense -1.0 to +1.0 in. W.C.: Pressure Transducer 2 Room with Anteroom configuration only
Analog Value	36	in. W.C., Pa	Room 2 Neg High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Senso -1.0 to +1.0 in. W.C.: Pressure Transduce 2 Room with Anteroom configuration only
Analog Value	37	in. W.C., Pa	Room 2 Pos Low Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Senso -1.0 to +1.0 in. W.C.: Pressure Transduce 2 Room with Anteroom configuration only
Analog Value	38	in. W.C., Pa	Room 2 Pos High Alarm		Y	-0.19500 to +0.19500 in. W.C.: TSI Senso -1.0 to +1.0 in. W.C.: Pressure Transduce 2 Room with Anteroom configuration only
Analog Value	39		Alarm Delay		Y	20 to 600 seconds
Analog Value	40		Mute Timeout		Y	1 to 60 minutes
Analog Value	41		Door Delay		Y	20 to 600 seconds
Analog Value	42		Address		Y	1 to 127
Analog Value	43		MAC ID (Device ID)		Y	0 to 4,194,302
Analog Value	46	#	Particle Alarm Consecutive Readings		Y	1 to 60
Analog Value	47	#	Particle Alarm Exit Readings		Y	1 to 10
Analog Value	48	#	Particle Alarm Frequency		Y	1 to 60
Analog Value	49	#	Particle Alarm Period		Y	1 to 60
Analog Value	52	Ft <sup>3</sup> , m <sup>3</sup>	Particle A High Alarm Setpoint		Y	0 to 1E+09

	Device			Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Analog Value	54	Ft <sup>3</sup> , m <sup>3</sup>	Particle B High Alarm Setpoint		Y	0 to 1E+09
Analog Value	55	cfm, l/s, m <sup>3</sup> /hr	Supply Flow over BACnet <sup>®</sup>		Y	0 to 10,000 cfm
Analog Value	56	% RH	Relative Humidity over BACnet <sup>®</sup>		Y	0 to 100%
Analog Value	57	°F, °C	Room 1 Temperature over BACnet <sup>®</sup>		Y	50 to 85 °F
Analog Value	58	cfm, l/s, m³/hr	Exhaust Flow over BACnet		Y	0 to 10,000 cfm
Binary Input	1		Room 1 Door Switch			<ul><li>0 Door Closed (Normal)</li><li>1 Door Open</li></ul>
Binary Input	3		Room 2 Door Switch			0 Door Closed (Normal) 1 Door Open
Binary Input	4		Room 1 Occupancy			0 Occupied (Normal) 1 Unoccupied
Binary Input	6		Room 2 Occupancy			0 Occupied (Normal) 1 Unoccupied
Binary Value	1		Room 1 High Alarm		Y	0 Disable 1 Enable
Binary Value	2		Room 1 Low Alarm		Y	0 Disable 1 Enable
Binary Value	3		Anteroom High Alarm		Y	0 Disable 1 Enable
Binary Value	4		Anteroom Low Alarm		Y	0 Disable 1 Enable
Binary Value	5		Room 2 High Alarm		Y	0 Disable 1 Enable
Binary Value	6		Room 2 Low Alarm		Y	0 Disable 1 Enable
Binary Value	7		Particle A High Alarm		Y	0 Disable 1 Enable
Binary Value	8		Particle B High Alarm		Y	0 Disable 1 Enable
Binary Value	9		Supply Flow over BACnet Enable		Y	0 Disable 1 Enable

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	Device			Writable			
Object Type	Instance	*Units	Description	Object	Value	Notes and Range	
Binary Value	10		Relative Humidity over BACnet <sup>®</sup> Enable		Y	0 Disable 1 Enable	
Binary Value	11		Room 1 Temperature over BACnet <sup>®</sup> Enable		Y	0 Disable 1 Enable	
Binary Value	12		Exhaust Flow over BACnet <sup>®</sup> Enable		Y	0 Disable 1 Enable	
Multi-State Value	1		Number of Rooms			<ol> <li>1 Room</li> <li>2 1 Room with Anteroom</li> <li>3 2 Rooms with Anteroom</li> </ol>	
Multi-State Value	3		Passcode Enable		Y	<ol> <li>No Password</li> <li>Room Mode Password</li> <li>Menu Password</li> <li>Menu &amp; Room Mode Passwords</li> </ol>	
Multi-State Value	4		Input 1 Configuration			1 TSI <sup>®</sup> Sensor 2 Pressure Transducer	
Multi-State Value	5		Input 2 Configuration			TSI <sup>®</sup> Sensor     Pressure Transducer     Particle Channel A     None	
Multi-State Value	6		Input 3 Configuration			<ol> <li>Supply Pressure Flow</li> <li>Supply Linear Flow</li> <li>Supply Venturi Flow</li> <li>Supply Switch</li> <li>TSI<sup>®</sup> Sensor</li> <li>Pressure Transducer</li> <li>None</li> </ol>	
Multi-State Value	7		Input 4 Configuration			<ol> <li>Room 1 Door Switch</li> <li>Room 1 Occupancy Sensor</li> <li>Particle Channel B</li> <li>None</li> </ol>	
Multi-State Value	8		Input 5 Configuration			Room 1 Key Switch     Room 1 Relative Humidity     None	
Multi-State Value	9		Input 6 Configuration			<ol> <li>Room 1 Temp Sensor</li> <li>Room 2 Occupancy Sensor</li> <li>Room 2 Door Switch</li> <li>None</li> </ol>	

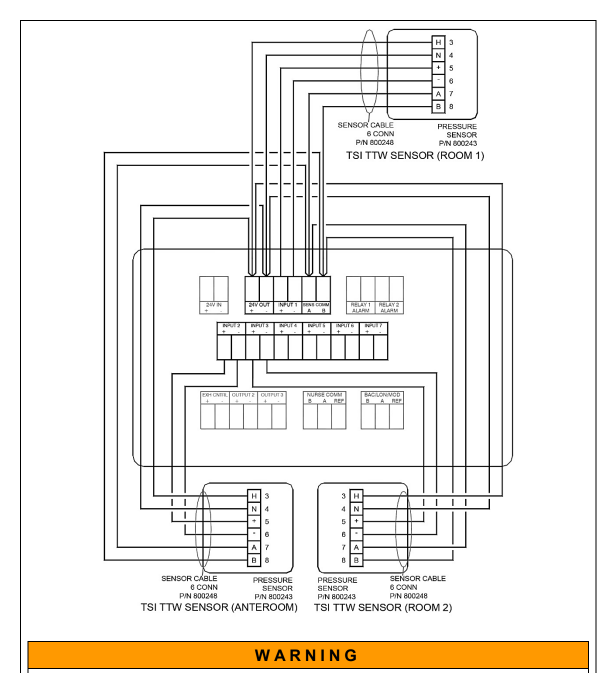
	Device			Writ	able	
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Multi-State Value	10		Input 7			2 Exhaust Pressure Flow
			Configuration			3 Exhaust Linear Flow
						4 Exhaust Venturi Flow
						5 Exhaust Switch
						6 Room 2 Key Switch
						8 Particle Status
						9 None
Multi-State Value	11		Room 1 Mode		Y	1 Positive
						2 Negative
						3 No Isolation
Multi-State Value	12		ACH Duct		Y	1 Supply
						2 Exhaust
						3 Off
Multi-State Value	14		Anteroom Mode		Y	1 Positive
						2 Negative
						3 No Isolation
Multi-State Value	15		Room 2 Mode		Y	1 Positive
						2 Negative
						3 No Isolation

	Device			Writable		
Object Type	Instance	*Units	Description	Object	Value	Notes and Range
Multi-State Value	16		Status Index			1 Normal 2 Room 1 Negative Low Alarm
						<ul><li>3 Room 1 Negative High Alarm</li><li>4 Room 1 Positive Low Alarm</li></ul>
						5 Room 1 Positive Low Alarm
						6 Low Exhaust Flow Alarm 7 Low Supply Flow Alarm
						8 Low Temperature Alarm
						9 High Temperature Alarm 10 Low RH Alarm
						11 High RH Alarm 12 Anteroom Negative Low Alarm
						13 Anteroom Negative High Alarm
						<ul><li>14 Anteroom Positive Low Alarm</li><li>15 Anteroom Positive High Alarm</li></ul>
						16 Room 2 Negative Low Alarm
						17 Room 2 Negative High Alarm 18 Room 2 Positive Low Alarm
						19 Room 2 Positive High Alarm
Multi Otata Malua	47		Davias Trass			20 Data Error
Multi-State Value	17		Device Type			2 RPM20
Multi-State Value	18		Units Value		Y	1 in. W.C., cfm, F
						2 Pa, lps, C
						3 Pa, m <sup>3</sup> /hr, C

# Wiring Information

## **Back Panel Wiring**

PIN #	Input / Output / Comm	Signal	Description
1, 2	Input	24 VAC/DC	Power in Digital Interface Module (DIM).
3, 4	Output	24 V	Power for TSI <sup>®</sup> Pressure Sensors 24 VAC
5, 6	Input	0 to 10 VDC	Input 1
7, 8	Comm	RS-485	Communications between DIM and TSI <sup>®</sup> Pressure Sensors
9, 10	Output	Open / Closed	Relay 1 Output (Low Alarm)
11, 12	Output	Open / Closed	Relay 2 Output (High Alarm or Room Mode)
13, 14	Input	0 to 10 VDC	Input 2
15, 16	Input	0 to 10 VDC Open / Closed	Input 3
17, 18	Input	Open / Closed	Input 4
19, 20	Input	0 to 10 VDC Resistance	Input 5
21, 22	Input	Resistance Open / Closed	Input 6
23, 24	Input	0 to 10 VDC Resistance	Input 7
25, 26	Output	0 to 10 VDC	Analog Out 1
27, 28	Output	0 to 10 VDC 4-20 mA	Analog Out 2
29, 30	Output	0 to 10 VDC 4-20 mA	Analog Out 3
31, 32, 33	Comm	RS-485	Nurse Station Display 31: B 32: A 33: Ref
34, 35, 36	Comm	Modbus <sup>®</sup> / BACnet <sup>®</sup> MS/TP / LON	BAS Communications 34: B 35: A 36: Ref (Modbus / BACnet MS/TP only)



Monitor must be wired exactly as wire diagram shows. Making modifications to the wiring may severely damage the unit.

#### NOTICES

- Model RPM10 **DOES NOT** support Room 2 or Anteroom Through-The-Wall Sensors.
- Number of sensors will vary per application.

Figure 19: Wiring Diagram – Through-The-Wall Sensors Wiring to Model RPM10/RPM20

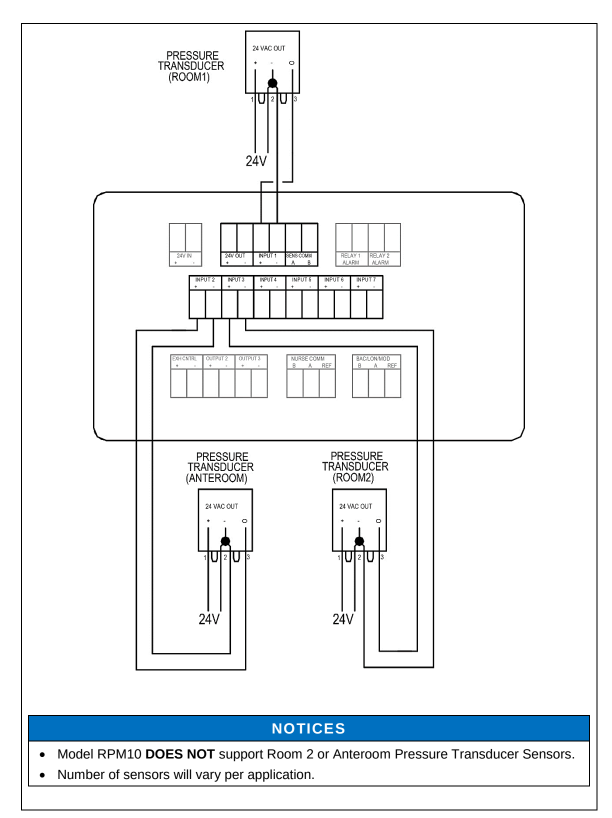


Figure 20. Pressure Transducer Sensors Wiring to Model RPM10/RPM20

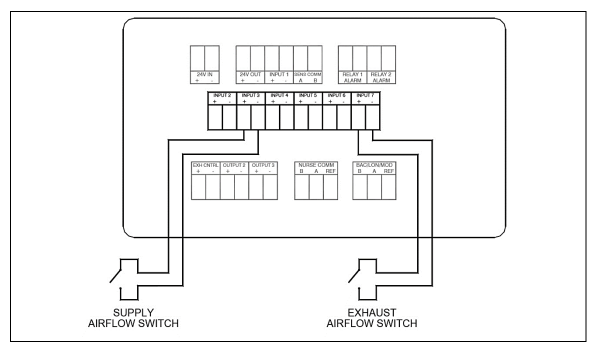


Figure 21. Optional Supply / Exhaust Flow Switch Wiring to Model RPM10/RPM20

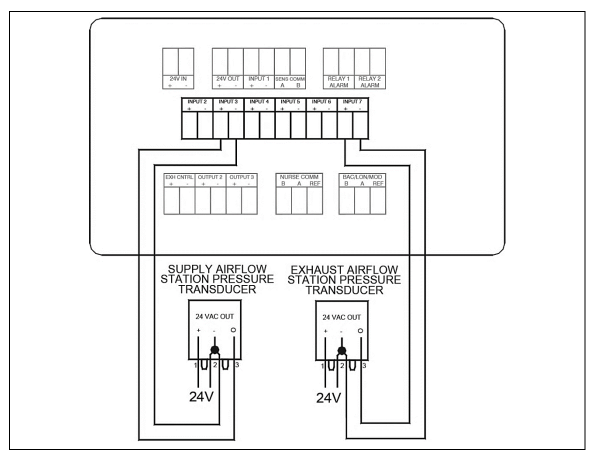


Figure 22. Optional Supply/Exhaust Pressure-Based Flow Station Wiring to Model RPM10/RPM20

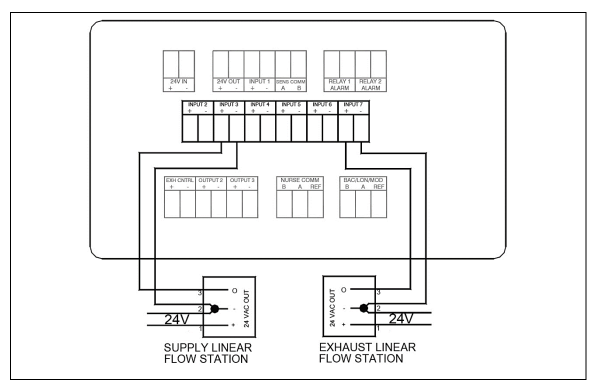


Figure 23. Optional Supply/Exhaust Linear Flow Station Wiring to Model RPM10/RPM20

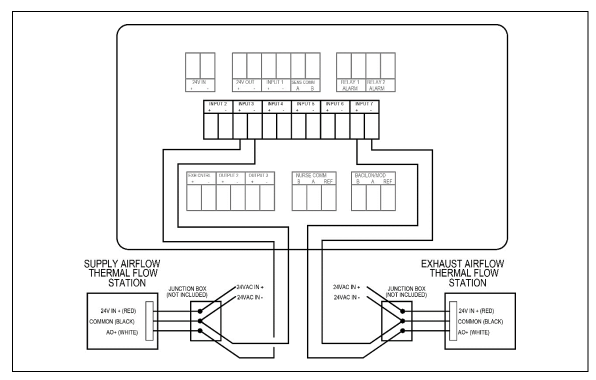


Figure 24. Optional Supply/Exhaust Thermal Flow Station Wiring to Model RPM10/RPM20

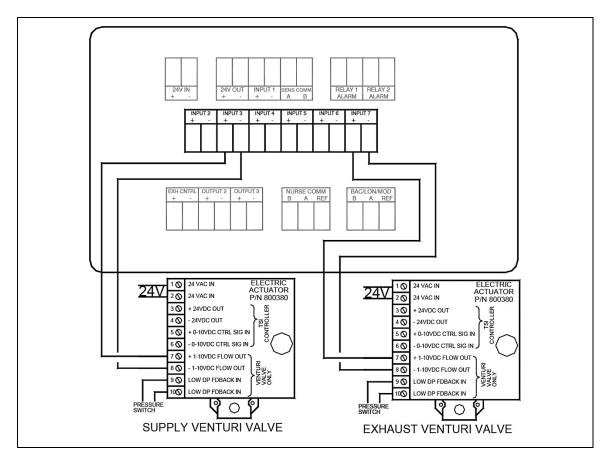


Figure 25. Optional Supply/Exhaust Venturi Valve Wiring to Model RPM10/RPM20

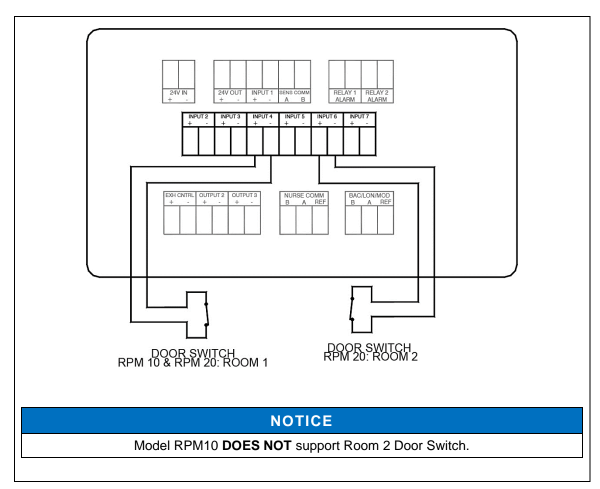


Figure 26. Optional Door Switch Wiring to Model RPM10/RPM20

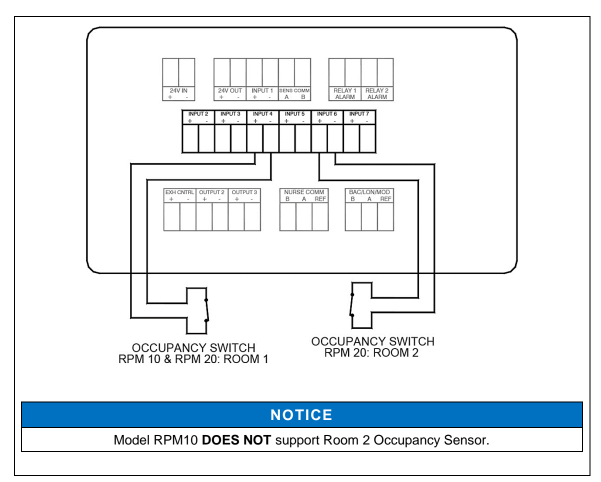


Figure 27. Optional Occupancy Sensor Wiring to Model RPM10/RPM20

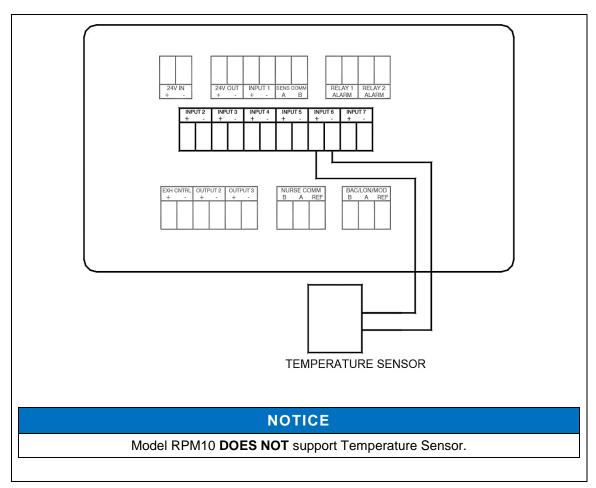


Figure 28. Optional Temperature Sensor Wiring to Model RPM20

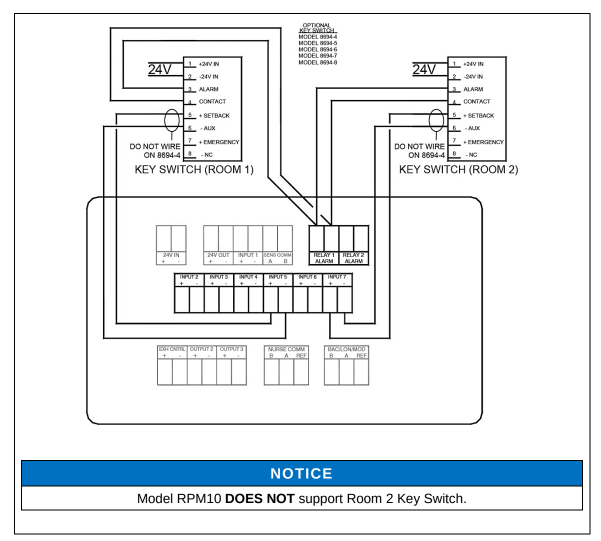


Figure 29. Optional Key Switch Wiring to Model RPM10/RPM20

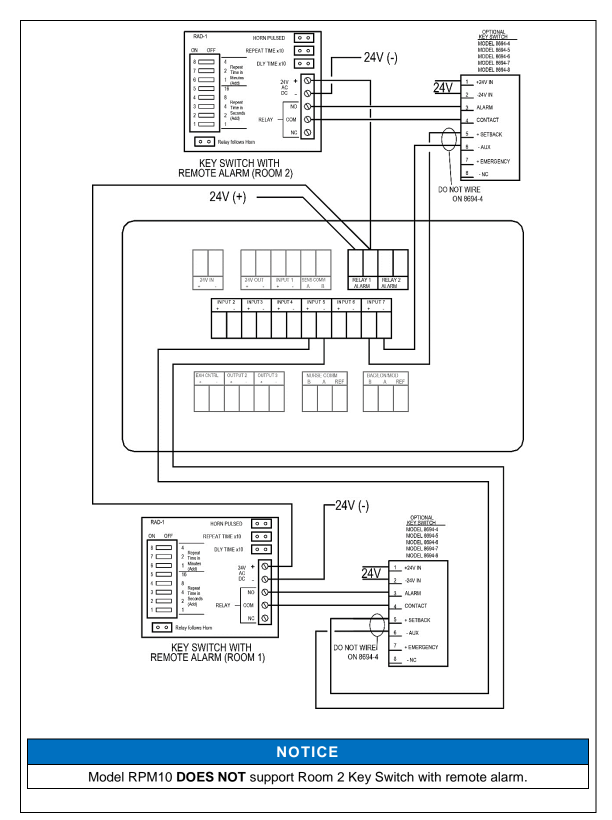


Figure 30. Optional Key Switch with Remote Alarm Wiring to Model RPM10/RPM20

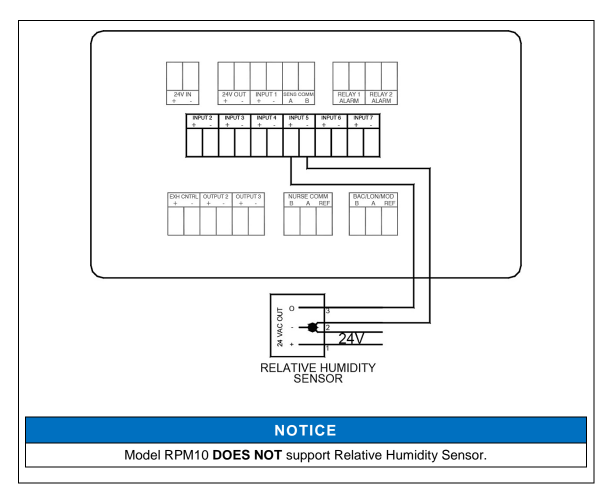


Figure 31. Optional Relative Humidity Sensor Wiring to Model RPM20

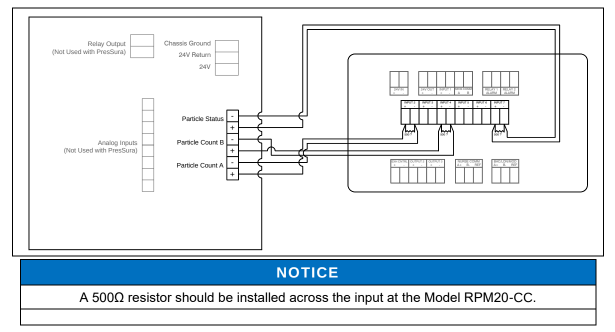


Figure 32. Remote with Pump Particle Counter wiring to Model RPM20-CC

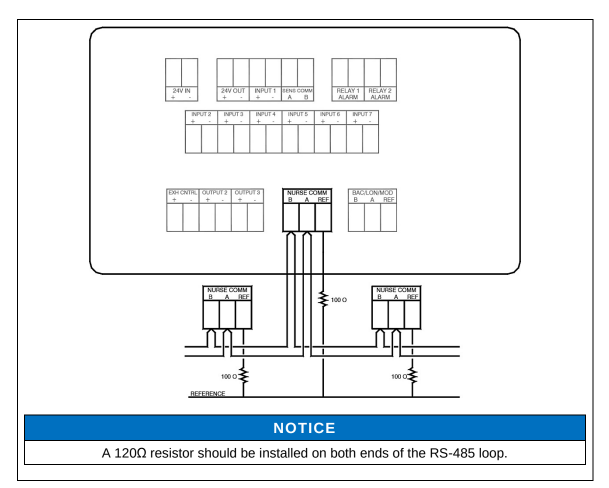


Figure 33. Optional Nurses Station Communications Wiring to Model RPM10/RPM20

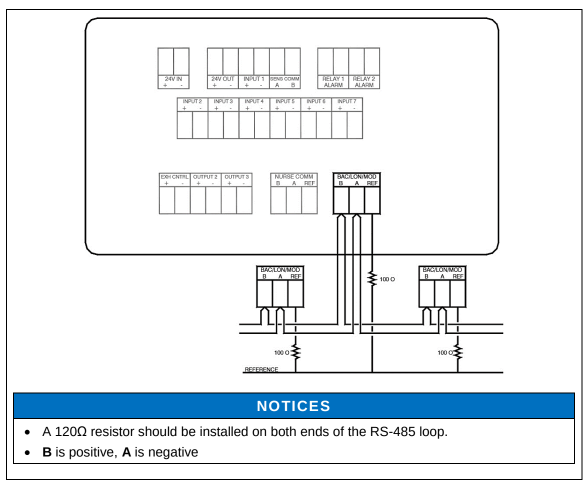


Figure 34. Optional Modbus<sup>®</sup> and BACnet<sup>®</sup> MS/TP Communications Wiring to Model RPM10/RPM20

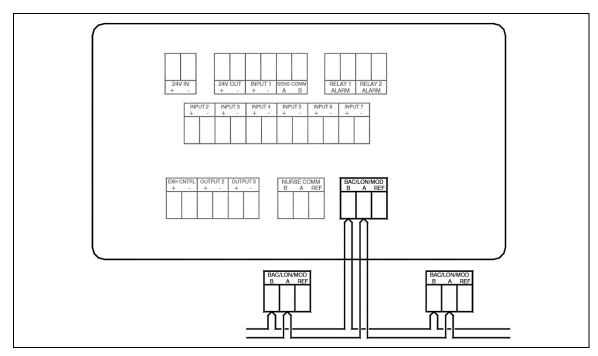


Figure 35. Optional LONworks® Communications Wiring to Model RPM20-LON

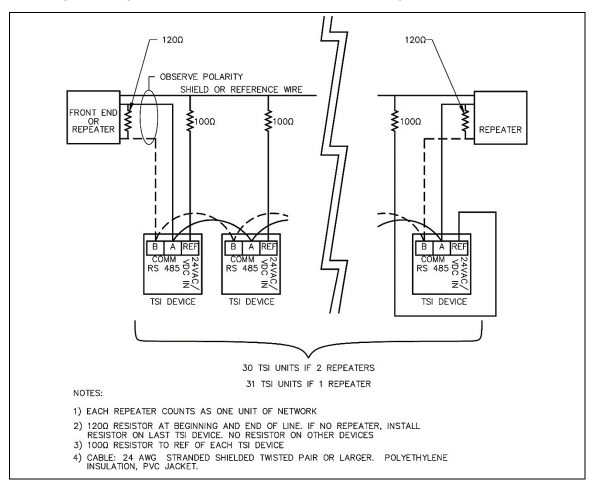


Figure 36. Proper Communication Wiring Diagram

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# Appendix D

#### Access Codes / Passcode

The Model RPM10 and RPM20 Room Monitors may prompt you to enter an access code to change the room mode or to enter the menu system. The access code screen is shown in figure below. To enter the access code, type in the 4-digit passcode shown below and press **Save**.

The PresSura™ room monitors and controllers feature two levels of passcode access:

- To change the **room mode**, use the passcode **0317**.
- To access the **menu** system, use the passcode **2887**.



**NOTICE ROOM MODE** and **MENU** passcodes may have been changed. Contact TSI<sup>®</sup> to recover a lost passcode.



Figure 37. Access Code Screen

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#### Knowledge Beyond Measure.

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