

Single-Channel Pulse Modulating Anti-Sweat Control (SC-PMAC) Installation and Operation Manual



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Please Note: This manual covers the Single Channel PMAC panel (*P/N 851-1020*) and control modules (*P/N 851-1010*). The standard PMAC panel and the PMAC Solo panel are covered in the *Pulse Modulating Anti-Sweat Control (PMAC) Installation and Operation Manual (P/N 026-1501 Rev 1)*.

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1 Overview

The Single-Channel Pulse Modulating Anti-Sweat Control (SC-PMAC) is a solid-state anti-sweat heater control system designed to dramatically reduce the cost of operating anti-sweat heaters on low-temperature door-type cases found in most supermarkets.

Normally, anti-sweat heaters operate continuously with no controls, even though 100% operation is required only when in-store humidity levels are high. An SC-PMAC provides a means for pulsing power to the heaters based on environmental conditions, so that heaters will be on for less time during periods where the in-store dewpoint is low. This reduces operating costs by limiting heater operation, and increases heater life by limiting heat cycle fatigue since the heaters are rarely turned off completely.

The SC-PMAC consists of a central panel (*P/N 851-1020*) and a set of control modules (*P/N 851-1010*), each of which controls the heater for one door case. The panel processes commands from the central site controller, which may be an E2 RX or BX, Einstein RX or BX, an RMCC, or a BEC. The panel then sends ON and OFF commands to each of its control modules, which pulse the heaters at the requested time interval. A single panel may control up to 48 modules, each of which controls a single door case.

The RMCC is capable of controlling up to eight heater circuits in a single zone, while the BEC allows SC-PMAC-controlled heater circuits to be operated in two separate zones. Two-zone control allows heaters in higher humidity zones, such as door cases near prep rooms, to be controlled separately from other case heaters. An Einstein and E2 RX or BX can be configured with up to eight zones.

1.1. Features

- Full Solid-State Control
- Quiet Operation
- Easily added to existing systems
- Remote communications through the BEC, RMCC, Einstein, and E2 controllers
- Controlled by the store environment (humidity and temperature)
- Distributed control module system
- Easy installation
- Max. 12 Amps at 240 VAC

2.3.3. Control Module Heater Wiring

Each control module has a 36" three-wire pigtail for connection to the case anti-sweat heater element. Using 14AWG wiring, connect one of the BLACK wires to HOT on the breaker panel, and connect the other BLACK wire

from the control module to the heater. The other end of the heater should be connected to NEUTRAL on the breaker panel. The GREEN wire should be tied to ground. See *Figure 2-3*.

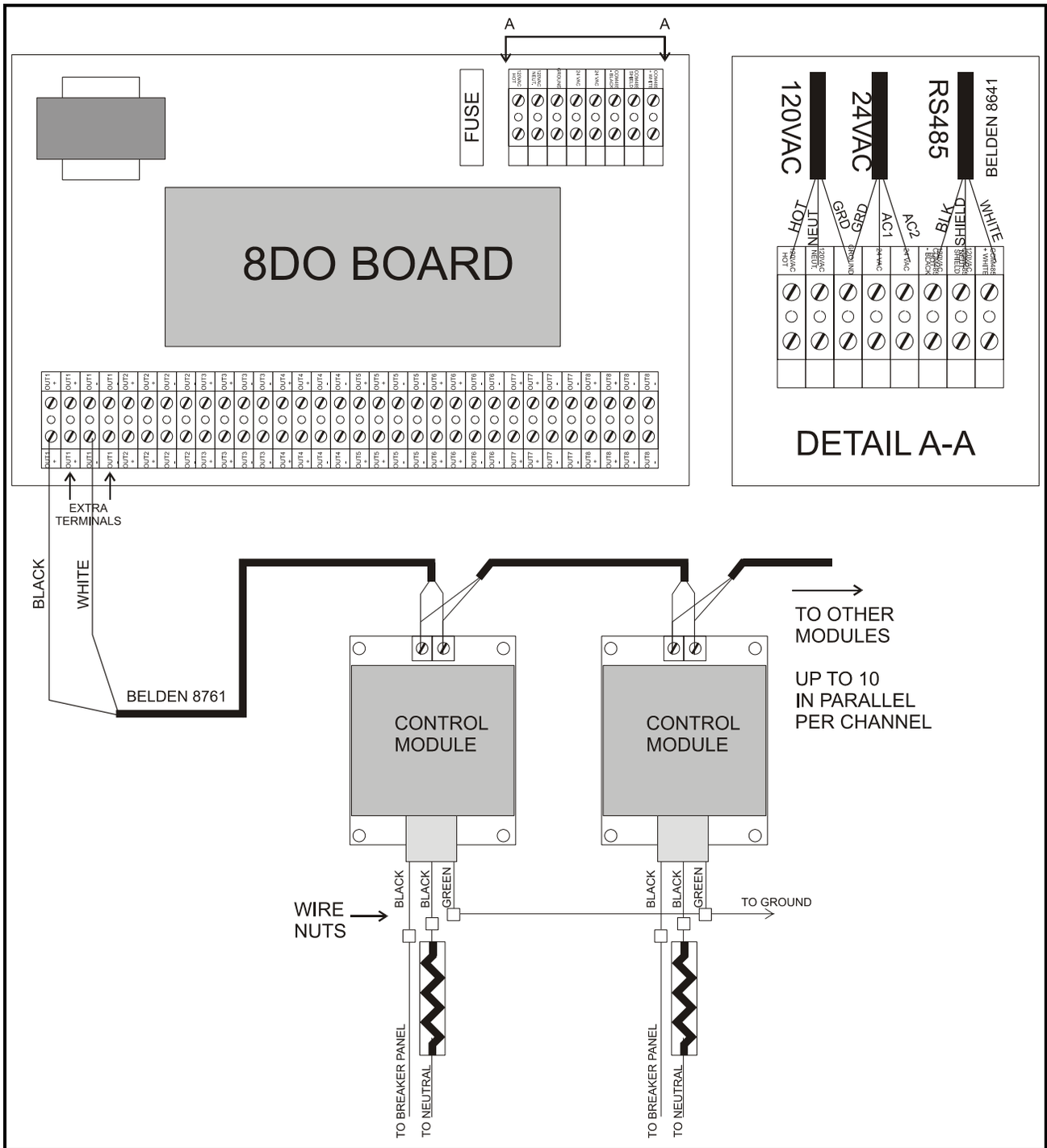


Figure 2-3 - SC-PMAC Panel and Control Module Wiring

2.4. 8DO Board Configuration

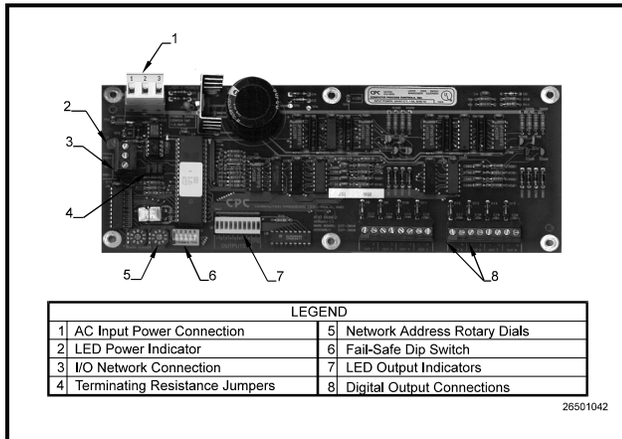


Figure 2-4 - 8DO Board

The 8DO (Digital Output) Expansion Board, supplied with the SC-PMAC panel, and shown in **Figure 2-4**, is used to connect refrigeration and environmental control components, which must be controlled by digital output, to an RS485 communication network (COM A and COM D networks). An adjustable dip switch, rotary dials, and jumpers are used to configure the 8DO board to fit a variety of applications. **Table 2-1** provides the required information to configure the 8DO board to allow communication between the RMCC, Einstein or BEC, the SC-PMAC panel, and the control modules.

Component Setting	Connection	Action/Notes
Fail-Safe Dip Switch (S3)	Positions 1-4, UP Position 5, unused	Provides continuous 12VDC to the SC-PMAC relays during network communication loss.
Rotary Dials (S1) (S2)	0 1	Addresses the SC-PMAC 8DO board as the #1 8DO board on the RS485 network.
Jumpers JU1 JU2 JU3	UP/DOWN UP/DOWN UP/DOWN	If the SC-PMAC 8DO board is the last board on the RS485 network, set the jumpers UP. If the board is in the middle of the RS485 network, set the jumpers down.
Network Connection	Connect to RS485 Network (see <i>Figure 3</i>)	Must "daisy-chain" with other network boards.

Table 2-1 - SC-PMAC 8DO Setup

2.4.1. Digital Outputs

The 8DO Expansion Board uses eight digital outputs, which modulate at a programmable frequency regulated by a signal sent from the controller via the I/O Network.

Each of the eight outputs is designed to drive a solid-state device, and is capable of supplying approximately 150 mA at +12 volts (unregulated). Each output has current limiting circuitry to prevent damage when short-circuited. When an output is overloaded, the corresponding LED indicator flashes quickly, indicating current limiting is in effect.

2.4.2. Fail-Safe Dip Switch

The fail-safe dip switch, S3, allows the user to provide continuous voltage to the case heaters during network communication loss. In general, the fail-safe dip switches should always remain in the UP position to ensure voltage is always provided to the case heaters. If the switches are set in the DOWN position, no voltage will be sent to the heaters during network communication loss.

2.4.3. Network Jumpers

The network jumpers—JU1, JU2, and JU3—define whether the SC-PMAC 8DO board is the first or last board, or a middle board on the RS485 communication network.

3 Configuring RMCC, BEC, and Einstein

A BEC, RMCC, or Einstein is capable of controlling eight anti-sweat heater circuits. BECs allow the eight heaters to be controlled in two different zones, RMCCs one zone, and Einstein eight zones. Each zone requires its own dewpoint sensor and set point(s). A humidity sensor and temperature sensor may be used in lieu of a dewpoint sensor.

The following sections outline the procedure for setting up anti-sweat control in the BEC, RMCC and Einstein. For detailed information on system programming, users should consult *P/N 026-1103, BEC Installation and Operation Manual*, *P/N 026-1102, RMCC Installation and Operation Manual*, *P/N 026-1601, Einstein RX Installation and Operation Manual*, or *P/N 026-1610, E2 RX and BX Installation and Operation Manual*.

3.1. BEC and RMCC Page Layout

Each data screen used in anti-sweat setup is shown in sections to follow, along with key graphics that show the exact key sequence necessary to access the screen from the main menu. Although most of these buttons are self-explanatory, several require further discussion.



Data Entry. The Data Entry button means that data, such as circuit numbers, may be required before

pressing the button. These data vary from screen to screen and a description of the data is provided when necessary.



Follow-On Keystroke. When a subscripted number appears next to a key graphic, it means that the key should be pressed that number of times to reach the desired screen. In some instances, a subscripted number may be

followed by a + symbol: ₂+. This means that the key may need to be pressed an additional time to reach the desired screen.

3.1.1. Data Ranges and Default Settings

Data ranges for data fields—the information supplied in the help prompt lines—are displayed in brackets and bold type [-99° - 99°] either at the heading for the particular field description, or—when a heading does not exist—within the body of the description. Suggested or default values for a particular entry are always shown in brackets and bold type immediately following the data range [-99° - 99°] [-15.5].

3.2. Programming the BEC

3.2.1. Input Definitions

BEC -INPUT DEFINITIONS-								12:00
Input		Bd	Pt	Input		Bd	Pt	
AHU 1	TMP 1	00	00	AHU 1	TMP 2	00	00	
AHU 1	TMP 3	00	00	AHU 1	TMP 4	00	00	
AHU 2	TMP 1	00	00	AHU 2	TMP 2	00	00	
AHU 2	TMP 3	00	00	AHU 2	TMP 4	00	00	

↑=PREV, ↓=NEXT, ← -> SET, 0=MENU

Define 16AI or 8IO board and point addresses for the anti-sweat humidity and temperature sensors. Use the down arrow keys to locate the following inputs: (ASC HUM1, ASC TEMP 1, ASC HUM2, ASC TEMP 2) and the anti-sweat override inputs (ASC #1 OVRD - ASC #8 OVRD). Refer to *P/N 026-1103, Building Environmental Control I&O Manual, Section 6.10.1., Input Definition*, for more information.

3.2.2. Output Definitions

BEC -OUTPUT DEFINITIONS-								12:00
Output		Bd	Pt	Output		Bd	Pt	
SEN CTL 01		00	00	SEN CTL 02		00	00	
SEN CTL 03		00	00	SEN CTL 04		00	00	
SEN CTL 05		00	00	SEN CTL 06		00	00	
SEN CTL 07		00	00	SEN CTL 08		00	00	

↑=PREV, ↓=NEXT, ← -> SET, 0=MENU

Define 8RO and/or 8DO board and point addresses for the anti-sweat heater zones. Use the down arrow keys to locate the following outputs: (ANTI-SWT 1 - ANTI-SWT 8). Refer to *P/N 026-1103, Building Environmental Control I&O Manual, Section 6.10.2., Output Definition*, for more information.

3.2.3. Dewpoint/Humidity Offsets

DEWPOINT/HUMIDITY OFFSETS				12:00
Circuit 1	Dewpoint Offset:	000	F	
	Humidity Offset:	000	%	
Circuit 2	Dewpoint Offset:	000	F	
	Humidity Offset:	000	%	

↑=PREV, ← -> SET, 0=MENU

If the dewpoint cell or relative humidity sensor is known to read high or low, offsets may be specified in the Dewpoint Offset and Humidity Offset fields to correctly calibrate the sensors. Users may enter a value from -20% to 20% or from -20° to 20°.

3.2.4. Outputs Setup

ANTI-SWEAT OUTPUTS SETUP				12:00
ON/OFF Interval: 010sec (use<240 if 8DO)				
#	Name	Circuit #	8DO?	
1.		0	NO	
2.		0	NO	
3.		0	NO	
4.		0	NO	

↑=PREV, ↓=NEXT, ← -> SET, 0=MENU

Setup data such as heater interval times, names, and board and circuit assignments are entered in the Anti-Sweat Outputs Setup screen.

ON/OFF Interval [1 - 999 sec.] [10 sec.]

All anti-sweat circuits pulse heaters ON for a percentage of a defined time interval. This interval is entered in the ON/OFF Interval field. If an 8DO board is being used, the value should be less than 240 seconds.

Name [15 characters max]

In the field to the right of the anti-sweat zone number, a name may be entered.

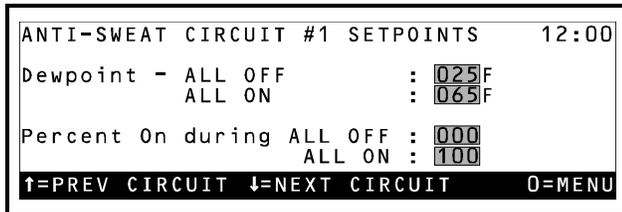
Circuit # [1 - 2] [0]

There are two separate anti-sweat circuits. Each circuit has its own sensors and set points. Enter a one to assign the selected zone to Circuit 1, or enter a two to select Circuit 2. Unused heaters should have a zero in this field.

8DO [(Y)es/(N)o] [(N)o]

CPC recommends anti-sweat heaters be operated by 8DO Digital Output boards. If a heater is connected to an 8DO board, enter (Y)es in the 8DO field; otherwise, enter (N)o.

3.2.5. Set Points



Anti-sweat circuits are controlled by comparing a measured or calculated dewpoint value to a range of dewpoints defined in the Anti-Sweat Circuit Setpoints screen. See *P/N 026-1103, Building Environmental Control I&O Manual, Section 3.5., Anti-Sweat Control*, for a complete explanation of anti-sweat control.

Dewpoint All OFF/All ON [-20° - 99°] [25°/65°]

The Dewpoint All OFF set point is the minimum dewpoint below which the anti-sweat circuit's heaters will remain OFF at all times. The Dewpoint All ON set point is the maximum dewpoint above which the anti-sweat circuit's heaters will remain ON at all times. Between these dewpoint values, the anti-sweat circuit will pulse ON and OFF for a percentage of the time interval defined in the Outputs Setup screen.

Percent On During All OFF [0 - 30%] [0%]

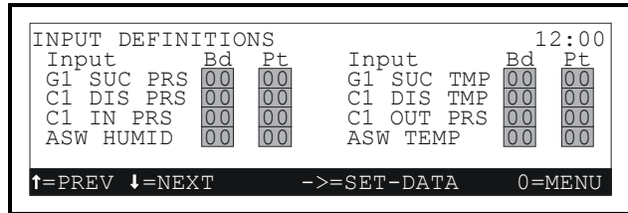
By default, anti-sweat circuits operate at 0% when the dewpoint is below the Dewpoint All OFF set point. If desired, a higher value for All OFF may be specified.

Percent On During All ON [70 - 100%] [100%]

By default, anti-sweat circuits operate at 100% when the dewpoint is above the Dewpoint All ON set point. If desired, a lower value for All ON may be specified.

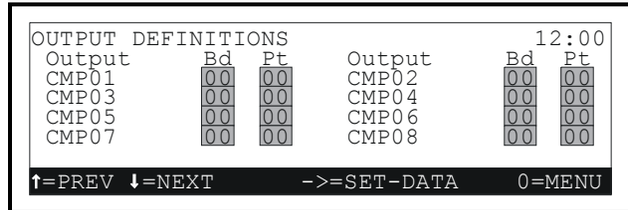
3.3. Programming the RMCC

3.3.1. Input Definitions



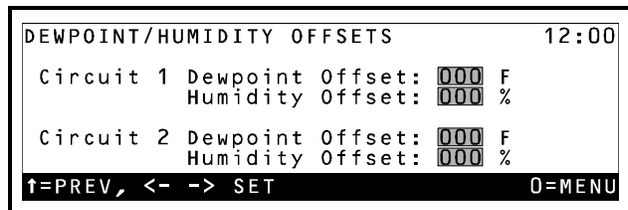
Define 16AI or 8IO board and point addresses for the anti-sweat humidity and temperature sensors (ASW HUMID, ASW TEMP) and the anti-sweat override inputs (ASW OVRD #1 - ASW #8 OVRD). Refer to *P/N 026-1102, Refrigeration Monitor and Case Control I&O Manual, Section 7.9.1., Input Definitions*, for more information.

3.3.2. Output Definitions



Define 8DO board and point addresses for the anti-sweat heater zones (ASW 1 - ASW 8). Refer to *P/N 026-1102, Refrigeration Monitor and Case Control I&O Manual, Section 7.9.2., Output Definitions*, for more information.

3.3.3. Dewpoint/Humidity Offsets



If the dewpoint cell or relative humidity sensor is known to read high or low, offsets may be specified in the Dewpoint Offset and Humidity Offset fields to correctly calibrate the sensors. Users may enter a value from -20% to 20% or from -20° to 20°.

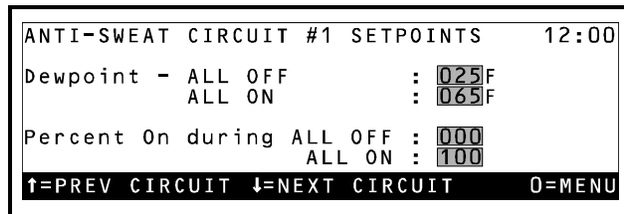
ON/OFF Interval [1 - 240 sec.] [10 sec.]

The 8DO on the SC-PMAC panel pulses heaters ON for a percentage of a defined time interval. This interval is entered in the ON/OFF Interval field.

Name [15 characters max]

In the field to the right of the anti-sweat heater number, a name may be entered.

3.3.4. Anti-Sweat Circuit Setpoints



Anti-sweat circuits are controlled by comparing a measured or calculated dewpoint value to a range of dewpoints defined in the Anti-Sweat Circuit Setpoints screen.

Dewpoint All OFF/All ON [-20° - 99°] [25°/65°]

The Dewpoint All OFF set point is the minimum dewpoint below which the anti-sweat circuit's heaters will remain OFF at all times. The Dewpoint All ON set point is the maximum dewpoint above which the anti-sweat circuit's heaters will remain ON at all times. Between these dewpoint values, the anti-sweat circuit will pulse ON and OFF for a percentage of the time interval defined in the Outputs Setup screen.

Percent On During All OFF [0 - 30%] [0%]

By default, anti-sweat circuits operate at 0% when the dewpoint is below the Dewpoint All OFF set point. If desired, a higher value for All OFF may be specified.

Percent On During All ON [70 - 100%] [100%]

By default, anti-sweat circuits operate at 100% when the dewpoint is above the Dewpoint All ON set point. If desired, a lower value for All ON may be specified.

3.4. Programming the Einstein and E2

3.4.1. Adding an Anti-Sweat Application

to a Programmed Box

Einstein	E2
1. Log in to the Einstein	1. Log in to the E2
2. Press F8 (Actions) from the Main Status screen	2. Press Menu .
3. Press Z (Control Appl Setup)	3. Press 6 (Add/Delete Application)
4. Press 1 (Add Control Application)	4. Press 1 (Add New Application).
5. Press F7 (Look Up) and press the DOWN ARROW key until "Anti-Sweat" is highlighted.	5. Press F4 (Look Up) and press the DOWN ARROW key until "Anti-Sweat" is highlighted.
6. Press Enter .	6. Press Enter .
7. Press the DOWN ARROW key and enter the desired number of channels in the "How many?" field.	7. Press the DOWN ARROW key and enter the desired number of channels in the "How many?" field.
8. Press Enter to add the Anti-Sweat applications.	8. Press Enter to add the Anti-Sweat applications.

3.4.2. Adding an 8DO To a Programmed Controller

Einstein	E2
1. From the Home screen, press F8 Y 4 2	1. Press Menu .
2. Press the DOWN ARROW key until the 8DO field is highlighted.	2. Press & 7 & 7 @ .
3. Enter the number of 8DOs connected to the Einstein (one per SC-PMAC panel) and press Enter .	3. Press the DOWN ARROW key until the 8DO field is highlighted.
4. Press F9 to return to the Home Screen.	4. Enter the number of 8DOs connected to the E2 (one per SC-PMAC panel) and press Enter .
	5. Press Menu to save changes and exit the screen.

3.4.3. Configuring Anti-Sweat Applications

You now have anti-sweat applications created for each channel to be controlled by SC-PMACs. Next, you must configure each zone with the necessary control informa-

tion, such as the location of the humidity or dewpoint sensor and the setpoints.

Einstein	E2
<ol style="list-style-type: none"> 1. From the Home screen, press F5 # I to select Anti-Sweat. 2. If you have created more than one application, you will be asked to select an application. Highlight the one you wish to configure and press Enter. 	<ol style="list-style-type: none"> 1. Press Menu. 2. Press % 5 (Configured Applications), and select Anti-sweat from the list. 3. If you have created more than one application, the Anti-sweat Summary screen will appear. From the Summary screen, highlight the first application to configure by using the arrow keys. Press Enter to go to the Anti-sweat Status screen (<i>Figure 3-1</i>). If you have set up only one application, you will go directly to the Anti-sweat Status screen.

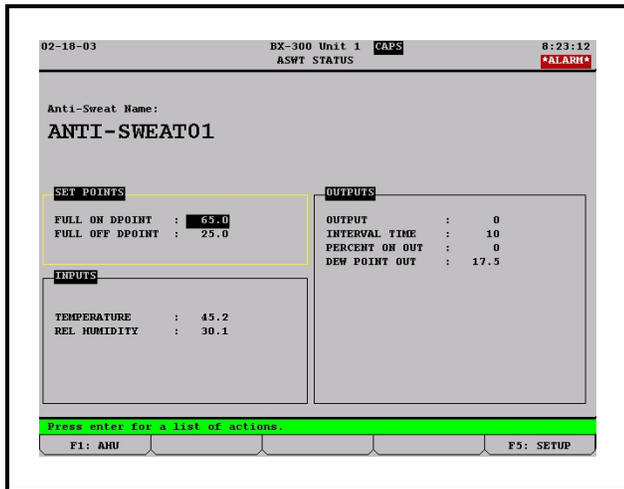


Figure 3-1 - Anti-Sweat Status Screen

Once you have navigated to the status screen for the Anti-Sweat application you wish to program, press **F8** **B** (Einstein) or **F5** (E2) to enter Setup mode.

3.4.3.1. Screen 1: General

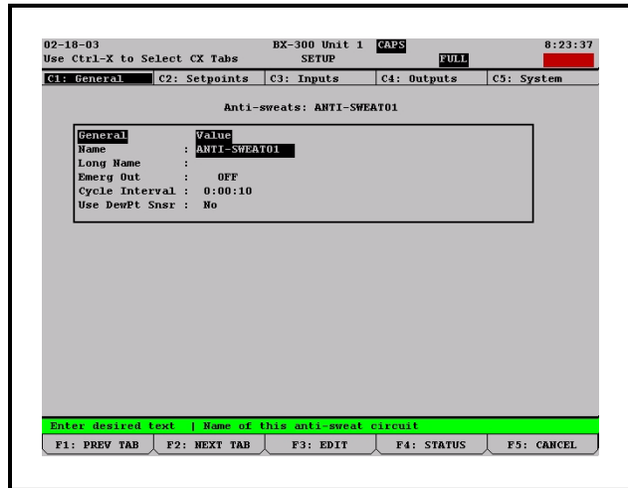


Figure 3-2 - Anti-Sweat General Setup Screen

1. Enter the name of the channel in the Name field.
2. Enter the cycle interval (the full length of time one ON and OFF period will last) in H:MM:SS format in the Cycle Interval field.
3. Enter **YES** in the **Use DewPt Snsr** field if you are using a dewpoint sensor, or enter **No** if using a relative humidity sensor.
4. Press **F2** (NEXT TAB) to advance to the Setpoints Setup screen. (*Figure 3-3*).

3.4.3.2. Screen 2: Setpoints

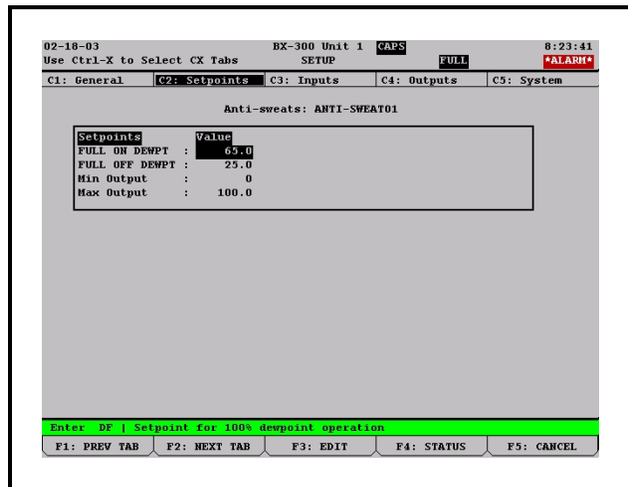


Figure 3-3 - Anti-Sweat Setpoints Setup Screen

1. Enter the dewpoint values that will correspond to the maximum and minimum ON percentages in the **FULL ON DEWPOINT** and **FULL OFF DEWPOINT** fields.
2. If you wish to limit the minimum and maximum output percentages, enter the desired

limits in the Min Output and Max Output fields. You may have to turn on Full Options mode to see these fields (press **F8** **Q** in Einstein, or press **AR** **O** in E2, then press **F2** and **F1** to leave and return to this screen. The fields should then be visible).

3. Press **F2** (NEXT TAB) to advance to the Inputs Setup screen (*Figure 3-4*).

3.4.3.3. Screen 3: Inputs

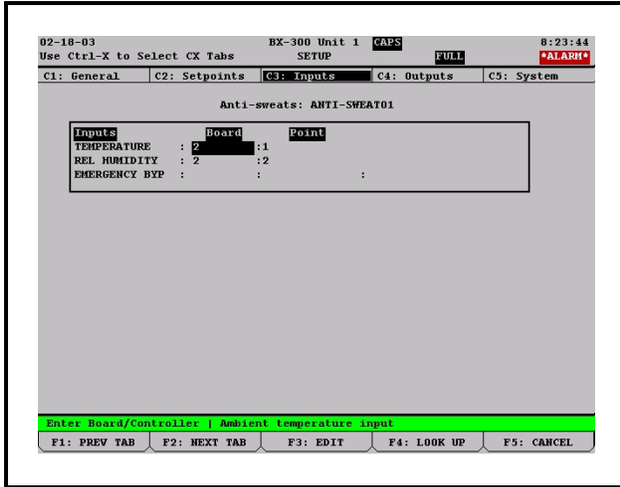


Figure 3-4 - Anti-Sweat Inputs Setup Screen

1. If you are using temperature and humidity sensors to calculate the dewpoint, enter the board and point input locations for these devices here. If you are using a dewpoint sensor, enter the board and point input location for the sensor here.
2. Press **F2** (NEXT TAB) to advance to the Outputs Setup screen (*Figure 3-5*).

3.4.3.4. Screen 4: Outputs

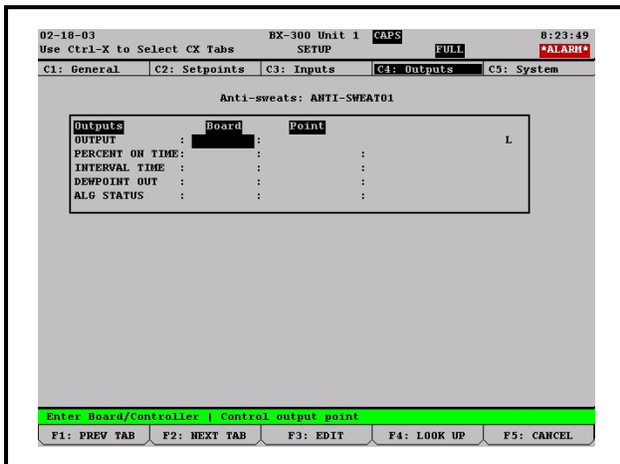


Figure 3-5 - Anti-Sweat Outputs Setup Screen

1. In the **OUTPUT** field, enter the point on the

8DO board (located in the PMAC II) that corresponds to the anti-sweat channels you wish to control. See *Table 3-1* to see which point controls which channels.

8DO Points for 16 Channel	Anti-Sweat Channel Circuits
1	1,2
2	3,4
3	5,6
4	7,8
5	9,10
6	11,12
7	13,14
8	15,16

Table 3-1 - 8DO Board Points to PMAC II 16 Channel

2. If you are using this anti-sweat application to control more than one group of anti-sweat channels, highlight the Output field and press **F3** (EDIT) followed by **2** (Set Multiple Outputs) to open the Multiple Output Setup screen.

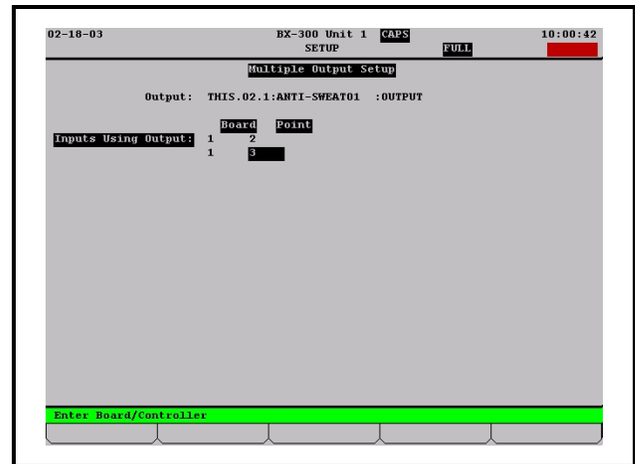


Figure 3-6 - Multiple Output Setup Screen

- 2a. Press **F1** (ADD RECORD) for each additional point on the 8DO board you want to control from this application.
- 2b. Highlight each output, and change the definition style to Board:Point (for E2, press **F3** **1**; for Einstein, press **F4** **1**).
- 2c. Enter the board and point number of the 8DO point.
- 2d. Continue until all outputs are defined.

3. Press  to return to the Home screen. For Einstein, press  (HOME) to return to the main status screen. Setup of the anti-sweat application is complete.