

Edificios inteligentes

Comfort Controller 6400 CEPL130530-10-R



Guía de Instalación

Brindamos soluciones tecnológicas de calidad. Contribuimos a desarrollar y mejorar los sistemas para operación de edificios existentes. Mejoramos soluciones desarrolladas incorporando nuevas tecnologías y procesos de manera continua.

EXPERTOS EN CONTROLES

www.anzures.com.ar



Vidal 4819 PB C1429AIM - Ciudad Autónoma de Buenos Aires

Tel. 011-3529-4390 Email: ivupro@anzures.com.ar web: www.anzures.com.ar



Installation and Start-up Manual

Introduction	1
About this Manual	1
Overview	2
Comfort Controller 6400	2
Specifications—Comfort Controller 6400	
and Comfort Controller 6400-I/O	3
Comfort Controller 1600	7
Specifications—Comfort Controller 1600 8	8
Installation and Wiring	1
Required Tools and References	1
Installing the Cover on a Comfort	
Controller 1600	1
Installing the Optional Comfort	-
Controller 6400-HOA	2
Applying the Carrier Logos	4
Module Installation	5
Panel Mounting	5
Rail Mounting in a UT203 FID	
Enclosure	7
Wall Mounting 18	8
DIN Rail Mounting 19	9
LID Installation	С
Hand Held	C
Wall Mount22	2
Enclosure Mount	3
Power Supply Installation	4
24 Vac Power Supply 24	4
33 Vdc Power Supply24	4
Sensor and Device Installation	5
Starter Enclosure Current Status Wiring 25	5
Hardware Definition	7
T-42S and T-42L Duct Air Temperature	
Sensors	9
T-44S and T-44L Fluid Immersion	
Temperature Sensors 31	1
T-46 Outside Air Temperature Sensor 33	3
T-47S and T-47L Pipe Clamp	
Temperature Sensors	5

T-48 Low Temperature Cutout T-49 Averaging Temperature T-55 Space Temperature Sensor with T-56 Space Temperature Sensor with P-23 Differential Air Pressure Low Wattage 3-Way Solenoid Valve Power Wiring53 6400 and 6400-I/O Power Connector Wiring in a Typical Enclosure55 Grounding of Bus Shields58 1600 Communication Connector 6400 Communication Connector I/O Module Communication Wiring60 LID and Network Service Tool Externally Powered 4-20 mA Sensor Wiring T-56 Space Temperature Wiring ACI 10K-AN and Bundling and Dressing Sensor and

This document is the property of Carrier Corporation and is delivered on the express condition that it is not to be disclosed, reproduced in whole or in part, or used for manufacture by anyone other than Carrier Corporation without its written consent, and that no right is granted to disclose or so use any information contained in said document.

Carrier reserves the right to change or modify the information or product described without prior notice and without incurring any liability.

© 2005, Carrier Corporation

Selecting Input and Output Types	69
Comfort Controller 1600	69
Comfort Controller 6400 and	
Comfort Controller 6400-I/O	71
I/O Selecting and Setting Module Communication	
Addresses	74
Checkout	77
Power Supply	77
Modules	77
Field Wiring	78
External Devices	79
Configuration	85
Input and Output Device Connection	85
Input Devices	85
Output Devices	85
Discrete Outputs	86
Tuning Control Loops	86
System Checkout	87
Determination of Throttling Range	88
Dual Loop PID Tuning	88
Single Loop PID Tuning	92
Troubleshooting	94

Appendix A

Wire Lists	97
Comfort Controller 1600 Wire List	98
Comfort Controller 6400 and Comfort Controller	
6400-I/O Wire List	99

Appendix B

How to Clear the Comfort Controller Database 10)1
---	----

Appendix C

Quick Reference Guide	103

Index	. 107
Index	107

Figures

Figure 1	Comfort Controller 6400 and 6400-I/O
	Modules 6
Figure 2	Comfort Controller 1600 7
Figure 3	Positioning the Optional Cover on a
	Comfort Controller 1600 11
Figure 4	Snapping the Cover into Place11
Figure 5	Comfort Controller with Cover Open 12
Figure 6	Removing the Old Configuration
	Board 12
Figure 7	Installing the Comfort Controller
	6400-НОА 13
Figure 8	Applying Logo to Right Side of
	1600 and 6400 14
Figure 9	Applying Logo to Cover of 6400

and 6400 I/O

14	
Figure 1	0 Panel Mount Installation
	Showing Mounting Hole
16	
Figure 11	Rail Mounted in a UT203 FID
U	Enclosure
Figure 12	Wall Mount Installation Showing
11501012	Mounting Hole Locations 18
Figure 13	DIN Rail Mounted in an Enclosure
riguie 15	Showing Pail Spacing 10
Eigura 14	Connecting the LID as a Hand Held
Figure 14	Connecting the LID as a Halid Held
E' 17	
Figure 15	The LID Interface Cable
Figure 16	Wall Mounting the LID 22
Figure 17	Mounting the LID in an Enclosure
	Door
Figure 18	Current Status Relay Wiring
	IR-1, IR-2, IR-3 Based on the Application
	and Length of Wire Run 28
Figure 19	Existing Push Button Starter Wiring
-	and Revised Starter Wiring
Figure 20	T-42S and T-42L Duct Air Temperature
8	Sensors
Figure 21	T-44S and T-44L Fluid Immersion
1 15010 21	Temperature Sensors 32
Figure 22	T 46 Outside Air Temperature
Figure 22	Sensor 24
E: 22	T 470 and T 471 Ding Classe
Figure 25	T-4/S and T-4/L Pipe Clamp
D ' 0 4	Temperature Sensors
Figure 24	1-48 Low Temperature Cutout
	Thermostat
Figure 25	T-49 Averaging Temperature Sensor 41
Figure 26	T-55 Sensor Location 43
Figure 27	T-55 Sensor Installation 44
Figure 28	T-55 Space Temperature Sensor
	Wiring 44
Figure 29	Connecting the T-55 to the CCN
	Communication Bus 45
Figure 30	T-56 Sensor Location 47
Figure 31	T-56 Sensor Installation 48
Figure 32	T-56 Space Temperature Sensor
8	Wiring 49
Figure 33	Connecting the T-56 to the CCN
i iguie 33	Communication Bus 40
Figure 34	D 23 Differential Air Pressure Switch 50
Figure 25	D 22 Differential Air Pressure Switch 50
Figure 55	T-25 Differential Am Flessure Switch
F ' 26	Typical Application
Figure 36	Low Wattage 3-Way Solenoid
	Valve V-5LW
Figure 37	Power Connector Location— 6400
	and 6400-I/O 53
Figure 38	Power Connector Location—1600 53

Figure 39	Power Wiring in a Typical Enclosure 55
Figure 40	Retrofit Installation in a FID
-	Enclosure
Figure 41	CCN Communication Wiring
Figure 42	Communication Connector
e	Location— 1600 59
Figure 43	Communication Connector
e	Location— 6400 59
Figure 44	I/O Module Communication Wiring 61
Figure 45	Connecting the LID and Network
•	Service Tool
Figure 46	General Sensor Wiring
Figure 47	Internally Powered mA Sensor
•	Wiring
Figure 48	Discrete Input Sensor Wiring
Figure 49	General Output Device Wiring
Figure 50	Bundling and Dressing Sensor
e	and Device Wiring
Figure 51	Comfort Controller 1600 Configuration
e	Switch 1
Figure 52	Comfort Controller 6400 and Comfort
e	Controller 6400-I/O Configuration
	Board
Figure 53	Comfort Controller 6400 and Comfort
0	Controller 6400-I/O Address Switch 74
Figure 54	Diagnostic LEDs
Figure 55	Disconnecting the Comfort Controller
e	from the CCN 101
Figure 56	Disconnecting Power from the Comfort
e	Controller
Figure 57	Connecting the LID Interface Cable 102
e	C
Tables	
Table 1	Interface Cable Connections
Table 2	Power Connector Pin Assignments
Table 3	Comfort Controller 1600 I/O Type
	Switch Settings70
Table 4	Input Type Switch Settings
Table 5	Output Type Switch Settings
Table 6	I/O Switch Settings
Table 7	Comfort Controller 6400 and Comfort
	Controller 6400-I/O Addresses
Table 8	Temperature to Resistance Conversion 80
Table 9	Additional Temperature to Resistance
	Conversions
Table 10	Additional Temperature to Resistance
	Conversions

Manual Revisions

The *Comfort Controller Installation and Start-up Manual* is catalog number 808-890, Rev. 9/05. It replaces the *Comfort Controller Installation and Start-up Manual* 808-890, Rev. 6/03.

The revisions are listed below.

Section/Chapter	CI	hanges
Introduction	1.	Removed reference to Appendix C, Smoke Control Applications.
		Appendix C has been removed from the manual as Carrier's listing for UL 864/UUKL expires effective 10/1/05. Renamed Appendix D to C.
	2.	Pages 5 and 9 - Updated specifications to remove reference to UL 864 UDTZ and UUKL.
Installation and Wiring	3.	Page 65 - At top of page, changed header from "Externally Powered 4-20mA Sensor Wiring" to read: "Internally Powered 4-20 mA Sensor Wiring (2-wire)".
		Same change made in Figure 47 caption.
	4.	Page 70 - In Note at bottom of page, changed the sentence from "For example, on a Comfort Controller 1600, you must wire Channels 5-8 and Set Switch 1 to <i>Other</i> (Off)." to read: For example, on a Comfort Controller 1600, you must wire to Channel 7 or 8 and set Switch 1 or Switch 2 to <i>Other</i> (Off).
	5.	In Table 4 on page 71, removed input type PT100.
Checkout	6.	In Tables 8 and 9, corrected several degrees C conversions.

Introduction

Introduction

This manual is intended for use by Carrier Corporation technical representatives. It provides installation, start-up, and checkout procedures for the Comfort Controller 1600, and the Comfort Controller 6400 and its expansion module Comfort Controller 6400- I/O. It also provides installation instructions for the Local Interface Device (LID).
The manual is divided into three main sections.
Section One, Introduction, describes Comfort Controller 1600 and Comfort Controller 6400 Modules and their functions in the Carrier Comfort Network (CCN).
Section Two, Installation and Wiring, contains instructions for installing the optional cover on a Comfort Controller 1600, applying Carrier logos to all Comfort Controller modules, and step-by-step instructions for mounting and wiring all modules and the LID. It also contains sample installations of sensors and other devices and a pre-power-up checklist.
Section Three, Checkout, describes how to verify that the power supply is operating and that the modules are communicating with each other and on the CCN. It also contains instructions for cali- brating input devices and tuning analog output control loops.
Appendix A contains wire lists for the Comfort Controller 1600, the Comfort Controller 6400, and the Comfort Controller 6400-I/O and sensor mounting and wiring instructions.
Appendix B provides instructions for clearing the Comfort Controller database.
Appendix C is a summary of product specifications and provides CCN product compatibility data.
This manual is written for world-wide use. Engineering measure- ments are in customary U.S. and metric units.
Installation and startup of all devices must be performed by Carrier qualified service technicians.

Overview	The Comfort Controller product family provides general purpose HVAC control and monitoring capability in a standalone or network environment using closed-loop, direct digital control. This product family can also control and monitor equipment such as lighting, pumps, and cooling towers. The Comfort Controller product family gives the Carrier Comfort Network (CCN) the capability to control and communicate with non-Carrier equipment and Carrier HVAC equipment not equipped with Product Integrated Controls (PICs).		
	You configure the Comfort Controller to contain a database of the algorithms, points, schedules, alarms, and system functions that are necessary to control and monitor the equipment at your site. You enter the configuration data using the following CCN operator interface devices:		
	 Network Service Tool III, IV Building Supervisor III, IV Local Interface Device (LID) ComfortWORKS 		
	There are two types of Comfort Controllers, Comfort Controller 6400 and Comfort Controller 1600. Both controllers provide the same functions, such as:		
	 heating and cooling control proportional, integral, and derivative (PID) loop control scheduling custom programming 		
Comfort Controller 6400	You can connect 16 field points (8 inputs and 8 outputs) to the Comfort Controller 6400, also known as the <i>6400</i> . To connect additional field points, add optional input/output modules (8 inputs and 8 outputs per I/O module) to the <i>6400</i> . By using mutiple I/O modules, you can connect up to 48 additional points, giving you the capability to control and/or monitor a total of up to 64 field points. The appropriate number of I/O modules are selected for each control situation and simply installed along with the <i>6400</i> in your field selected NEMA-1 enclosure. This modular concept contributes to overall versatility and ease of installation.		

8 Inputs	Numbers	Specifications	
	1 to 8	Discrete, analog, or temperature Discrete Dry Contact Pulsed dry contact Analog 4-20 mA (2 wire and 4 wire) 0-10 Vdc Temperature 5K & 10K ohm thermistors 1K ohm nickel RTD PT100	
8 Outputs	Numbers	Specifications	
	1 to 8	Discrete or analog Discrete 24 Vdc@80 mA Analog 4-20 mA 0-10 Vdc	
Specifications— Comfort Controller 6400	The Comfort Control support the following	ler 6400 and Comfort Controller 6400-I/O features and sensor and device types:	
and Comfort Controller 6400–1/O	• Stand-alone control and monitoring of up to 16 field points, using proven algorithms.		
	• Support of the UT203 FID family of I/O modules for retrofit and upgrade applications.		
	• Compatibility wit Local Interface D Supervisor III, ar	Compatibility with the following interface devices: Local Interface Device (LID), ComfortWORKS, Building Supervisor III, and Network Service Tool III.	
	• Three LEDs, conv indicated module (yellow) and I/O 1	Three LEDs, conveniently located on the front of the module, indicated module status (red), CCN Communication Bus status (yellow) and I/O module communication status (green).	
	Note: The yello	w LED on the 6400-I/O Module is inactive.	

- Ability to disable all inputs, all outputs, or disable both inputs and outputs by simply flipping a switch.
- Two-day backup of clock and data such as Data Collection and Runtime.
- Simplified field wiring using "plug type" terminals (two-pin connection for each input and output).
- Optional Comfort Controller 6400-HOA (Hand-Off-Auto) consisting of eight switches that provide you with the capability to manually override each discrete output point.
- Uses any standard, field-supplied 24 Vac, 60VA transformer.

Power Requirements	
Dimensions	13 in H x 2.75 in W x 5.5 in D
	(33 cm x 7 cm x 14 cm)
Operating Temperature	
	$(0^{\circ}C \text{ to } 60^{\circ}C)$
Storage Temperature	-40°F to 185°F
	(-40°C to 85°C)
Operating Humidity	0 to 90%, non-condensing

Discrete Out Specifications

|--|

Analog Out Specifications 4-20 mA Milliamp Type

20 mA Miniamp Type	
Load Resistance	
Resolution	0.085 mA
Accuracy	<u>+</u> 2%

0-10 Vdc Voltage Type

Lo	ad Resistance	>50,000 ohms
Re	solution	50 mV
Ac	curacy	<u>+</u> 2%

Discrete In Specifications

Dry Contacts	
Pulsing Dry Contacts	
Repetition Rate	
Minimum Pulse Width	

Analog In Specifications

4-20 mA Milliamp Type	
Wire Type	
Resolution	0.025 mA
Accuracy	<u>+</u> 1%
•	

0-10 Vdc Voltage Type	
Resolution	0.0125 V
Accuracy	<u>+</u> 1%

5K Thermistor Type	
Nominal reading @5,000 ohms	. 77°F (25°C)
Resolution	0.1°F
Accuracy	<u>+</u> 1°F

10K Thermistor Type	
Nominal reading @ 10,000 ohms 77	°F (25°C)
Resolution	0.1°F
Accuracy	<u>+</u> 1°F

Nickel RTD Type	
Nominal reading @ 1,000 ohms	70°F (21°C)
Resolution	0.1°F
Accuracy	<u>+</u> 2°F

Electrical components are UL 916 PAZX, VDE, ULC, and CE Mark listed.

The Comfort Controller 6400 supports the UT203 FID family of I/O modules for retrofit applications:

• 8 Input

• Low Voltage DSIO

• 8 Output

- High Voltage DSIO*
- 4 Input/4 Output
- *You must install High Voltage DSIO Modules in their own enclosure because they contain Class 1 wiring.

Figure 1 below shows Comfort Controller 6400 and 6400-I/O Modules.



Comfort Controller 1600

Figure 2

1600

Comfort Controller

The Comfort Controller 1600 supports the following features:

- Stand-alone control and monitoring of up to 16 field points (8 inputs and 8 outputs), using proven algorithms.
- Three LEDs, conveniently located on the front of the module, indicate module status (red), CCN Communication Bus status (yellow) and I/O module communication status (green).
- Two-day backup of clock and data such as Data Collection and Runtime.
- Uses any standard, field supplied 24 Vac, 60 VA transformer.



8 Inputs			
	Numbers	Specifications	
	1 to 4 5 & 6 7 & 8	Discrete or analog (0-10 Vdc) Temperature Discrete, analog, or temperature Discrete Dry Contact Pulsed dry contact Analog 4-20 mA (2-wire only) 0-10 Vdc T-56 Slide bar	
		Temperature 5K & 10K ohm thermistors 1K ohm nickel RTD	
8 Outputs	Numbers	Specifications	
	1 to 4 5 & 6	Discrete Analog 4-20 mA	
	7 & 8	Discrete or analog Discrete 24 Vdc@80 mA Analog 4-20 mA 0-10 Vdc	
Specifications — Comfort Controller 1600	Power Requirements Dimensions		
	Operating Temperature		
	Storage Temperature	-40°F to 185°F (-40°C to 85°C)	
	Operating Humidity		
	Discrete Out Specificati Output Signal	ons 	

Analog Out Specifications

4-20 mA Milliamp Type	
Load Resistance	
Resolution	0.085 mA
Accuracy	<u>+</u> 2%

Lood Desistance	
Load Resistance	15
Resolution	V
Accuracy <u>+</u> 29	%

Discrete In Specifications

Dry Contacts	Switch Closure<3000 ohms
Pulsing Dry Contacts	
Repetition Rate	
Minimum Pulse Width	

Analog In Specifications

4-20 mA Milliamp Type	
Wire Type	2-wire only
Resolution	0.025 mÅ
Accuracy	<u>+</u> 1%
0-10 Vdc Voltage Type	
Resolution	0.0125 V
Accuracy	<u>+</u> 1%
5K Thermistor Type	
Nominal reading @5,000 chms	
Resolution	0.1°F
Accuracy	<u>+</u> 1°F

10K Thermistor Type	
Nominal reading @ 10,000 chms	. 77°F (25°C)
Resolution	0.1°F
Accuracy	<u>+</u> 1°F

Nickel RTD Type	
Nominal reading @ 1,000 chms	. 70°F (21°C)
Resolution	0.1°F
Accuracy	<u>+</u> 2°F

Electrical components are UL 916 PAZX, VDE, ULC, and CE Mark listed.

Installation and Wiring

Installation and Wiring

	Dr:11	with a #20 hit	Small needle need pliers	
Required Tools	DIIII	with a #29 bit	Sman needle nose phers	
and References	Volt ohmmeter (VOM)		Wire cutter/stripper	
	1/8" 1	blade screwdriver		
	1/4" a	and 5/16" nut drivers with 6" ex	xtension	
	Completed wire lists and configuration sheets for each Comfort Controller 6400 or 1600			
	Comfort Controller Overview and Configuration Manual (808-891)			
	Installation instructions for all enclosures, power sources, and devices			
Installing the Cover on a Comfort Controller	The Comfort Controller 1600 is not sold with a cover. You can, however, order a cover as an option from Carrier. Follow the instructions below to install the optional cover.			
1600	1.	Lay the module on a flat surfa shown in Figure 3 below.	ace, and position the cover as	
Figure 3 Positioning the Optional Cover on a Comfort Controller 1600		-	0	

2. Gently slide the door forward until it snaps into place. Refer to Figure 4 below.



Figure 4 Snapping the Cover into Place

Installing the Optional Comfort Controller 6400-HOA

If desired, you can order from Carrier an optional configuration board for use with the Comfort Controller 6400 and Comfort Controller 6400-I/O. This board, which consists of eight hand-off-auto (HOA) switches, provides you with the capability to manually override each discrete output point.

Follow the instructions below to install the Comfort Controller 6400-HOA on either a 6400 or 6400-I/O:

- 1. Verify that power is disconnected from the module.
- 2. Open the module cover as shown in Figure 5 below.



3. Remove the existing configuration board by pulling from the center of the board. Refer to Figure 6 below.

Caution: Be careful not to bend the board's LEDs. Do not use any tools to remove the board.



Figure 5 Comfort Controller with Cover Open

Figure 6

Removing the Old Configuration Board

- 4. Set Comfort Controller 6400-HOA SW1 through SW6 dip switches to match those on the configuration board removed in Step 3.
- 5. Install the Comfort Controller 6400-HOA as shown in Figure 7 below.



Applying the Carrier Logos

Follow the instructions below to apply Carrier logos (labels) to the Comfort Controller. You must apply one Carrier-supplied logo to the side of the Comfort Controller 1600. You must apply two Carrier-supplied logos to the Comfort Controller 6400 and the Comfort Controller 6400 and the Side.

- 1. Determine module installation orientation.
- 2. Affix the logo to the recessed area on the side of the module as shown in Figure 8 below.



 For Comfort Controller 6400 and Comfort Controller 6400-I/O Modules, affix the second logo to the recessed area on the module's door as shown in Figure 9 below.

Note: Verify that the recessed area is clean and dry.



Figure 8 Applying Logo to Side of 1600 and 6400

Figure 9

Applying Logo to Cover of 6400 and 6400-1/O

Module Installation	Comfort Controller 6400, 6400-I/O, and 1600 Modules can be mounted in the following locations:
	 Panel mounted in a NEMA Type 1 enclosure Rail mounted in a Carrier UT203 FID enclosure Wall mounted DIN rail mounted in an enclosure
	Note: The mounting and wiring instructions in this manual apply to all module types except where noted.
	Module dimensions are 13.25 in H x 5.575 in W x 2.75 in D (33.7 cm H x 15.2 cm W x 7 cm D). It is recommended that the modules be installed in a NEMA Type 1 enclosure for security purposes and to prevent damage.
	Note: Minimum enclosure dimensions for one module are 20 in H x 9 in W x 8 in D (50.8 cm H x 22.9 cm W x 20.3 cm D). Estimate 2.75 in (7 cm) width for each added module.
	The location of each enclosure or module is shown on the building layout drawings that have been approved by the customer. Ambient temperature in the enclosure should be 32 to 140°F (0 to 60°C), and humidity should be 0 to 90%, noncondensing.
	Caution: Do not install these modules close to heaters, generators, power switching devices, or other equipment that generates electrical noise.
	Before mounting the modules install each enclosure in the desig-

Before mounting the modules, install each enclosure in the designated area using the instructions provided by its manufacturer.

Panel Mounting

Modules can be panel mounted in any field-supplied standard NEMA Type 1 enclosure with a backplate.

- 1. Drill two holes for each module using a #29 bit. Refer to Figure 10 for mounting hole locations.
 - Note: In Figure 10, the Comfort Controller 6400 has its door removed to better show the mounting components. You need only to open the door.
- 2. Partially attach two, 3/4 in, #8-32, self-tapping screws to the mounting surface.
- 3. Slide the screws into the holes.
- 4. If necessary, open the module door and tighten the screws to secure the module.



Figure 10 Panel Mount Installation Showing Mounting Hole

Rail Mounting in a UT203 FID Enclosure

You can rail mount modules in a Carrier UT203 FID enclosure.

- **Note:** All modules require two slots in the UT203 FID enclosure.
 - Using a #29 bit, module dimensions are 13.25 in H x 5.575 in W x 2.75 in D (33.7 cm H x 15.2 cm W x 7 cm D), drill one mounting hole using existing holes as a reference, as shown in Figure 11.
 - **Note:** In Figure 11, the Comfort Controller 6400 has its door removed to better show the mounting components. You need only to open the door.
 - 2. Partially attach the 3/4 in, #8-32, self-tapping screw provided in the keyhole on the module.
 - 3. Slide the module into place on the rail.
 - 4. If necessary, open the module door and tighten the screw to secure the module.



Figure 11 Rail Mounted in a

UT203 FID Enclosure

Wall Mounting

Modules should be flush mounted in a location where the enclosure depth is shallow, such as inside a control panel, or on the side of a unit, such as an air handler.

- 1. Using a #29 bit, drill three mounting holes as shown in Figure 12.
- 2. Attach the module using three, 1-1/2 in, #8-32, self-tapping screws.
- **Note:** Orient the module so that you have access to the connectors and switches. Comfort Controller 6400 and 6400-I/O module covers should be clear of obstacles to operate properly.



Figure 12 Wall Mount Installation Showing Mounting Hole Locations

Modules can be mounted on field-supplied DIN rails in an enclosure. **DIN Rail Mounting** 1. Install the DIN rails spaced as shown in Figure 13. 2. Partially attach two #8-32 screws on each module, one in the keyhole slot and one in the slotted hole on the bottom. 3. Attach the keyhole slot on the module to the mounting bracket on the top rail using a flat washer and plate as shown in the figure. Position the plate behind the rail. 4. Tighten the first screw, opening the module cover if necessary. 5. Fit the slotted hole on the bottom of the module to the mounting bracket below the bottom rail using a flat washer and plate as shown in the figure. Position the plate behind the rail. 6. Tighten the second screw to secure the module. Figure 13 DIN Rail Mounted in ENCLOSURE (FIELD SUPPLIED) an Enclosure Showing LOCATE PLATE BEHIND RAIL Rail Spacing (TYP) COMFORT DIN CONTROLLER RAIL (TYP)



LID Installation

Hand Held

The LID can be hand held, wall mounted, or installed in the NEMA-1 enclosure door. Refer to Figure 14 for LID interface cable connections.

When you use the LID as a hand held device, you can connect it to either the Comfort Controller 6400, the Comfort Controller 1600, or any Comfort Controller 6400 I/O-Module.

- 1. Connect the LID interface cable to the LID.
- 2. Connect the other end of the cable to the module as shown in Figure 14.

Figure 14 Connecting the LID as a Hand Held Device



The LID interface cable, shown in Figure 15, is a six-conductor phone cable with RJ14 type modular phone plugs attached to one or both ends.





Interface cable connections are shown in Table 1 below.

Table 1 Interface Cable	Pin	Function	
Connections			
	1	24 Vdc	
	2	Comm (+)	
	3	Comm (gnd)	
	4	Gnd	
	5	Comm (-)	
	6	Gnd	

Figure 15

Cable

The LID Interface

Wall Mount When you wall mount the LID, you can communicate with either one Comfort Controller 6400 with I/O Modules or one Comfort Controller 1600. 1. If required, install a junction box as shown in Figure 16. 2. If required, drill four holes for field-supplied wall anchors and install them. Connect the LID interface cable to the LID. 3. 4. Attach the LID to the wall with four $#8 \times 1-1/2$ in sheet metal screws. 5. Wire the other end of the cable to the I/O Module Communication Bus. Refer to Table 1 on the previous page for pin assignments. Figure 16 Wall Mounting the LID 5³⁷/₆₄ 41.6 mm) JUNCTION BOX IF NOTE 1 #8-32 x 1-1/2" SHEET METAL HOLLOW WALL ANCHORS IF REQUIRED SCREWS (4 PLACES Ø (4 PLACES -FIELD SUPPLIED) FIELD SUPPLIED) a see note 1 4³⁷,64 (116.2 mm) LID INTERFACE CABLE

Enclosure Mount When you mount the LID in the NEMA-1 enclosure, it can communicate with either Comfort Controller 6400 with I/O Modules or one Comfort Controller 1600.

To flush mount the LID:

Follow the instructions for the wall mount, except use a #29 drill bit and four, 1-1/2 in, #8-32, self-tapping screws. Wire power and communications directly.

To door mount the LID:

- 1. Cut a rectangular hole 4 ³⁷/64 in x 5 ³⁷/64 in (116.2 mm x 141.6 mm) in the enclosure door as shown in Figure 17.
- 2. Drill four mounting holes.
- Fit the LID into the opening and attach it using four, 1-1/2 in, #8-32 screws and nuts.
- 4. Connect the LID interface cable to the LID.
- 5. Connect the LID interface cable to the module as shown in Figure 14.



Figure 17 Mounting the LID in an Enclosure Door

PowerSupply Installation	Comfort Controller 6400, 6400-I/O, and 1600 Modules use a field- supplied standard 24 Vac or 33 Vdc power source. Power require- ments are the following:					
	Comfort (Module	Controller	Class 2 rated 24 Vac <u>+</u> 15%	33 Vdc <u>+</u> 15 %		
	1600, 6400), 6400-I/O	60 VA	1.5 A		
	All installa	All installation wiring must conform to the following requirements:				
	• Observ	Observe all applicable local codes, ordinances, and regulation				
	• All mo	• All module power wiring should be as short as possible.				
	• Do not cal Me sensor	• Do not run primary power wiring in the same conduit or Electri- cal Metallic Tubing (EMT) as the CCN Communication Bus, sensor field wiring, or device field wiring.				
24 Vac Power Supply	The power supply should have minimum 60VA, Class II rate fused secondary. Install it according to the manufacturer's in tion instructions.			Class II rated, or facturer's installa-		
	The secondary winding of the power supply must be fused. A 3.3A slow blow fuse is recommended. Refer to the manufacturer's specifications.					
	Warning: Do not plug in or turn on the power supply at this time.					
33 Vdc Power Supply	Install the power supply using the instructions provided by the manufacturer.					
	Warning: Do not plug in or turn on the power supply at this					
Sensor and Device Installation

Install input and output field devices where specified in the building layout drawings. Refer to the manufacturer's installation instructions for each device. These instructions appear on the following pages.

Starter Enclosure Current Status Wiring Purpose: The remote control of fans and pumps requires interfacing to an HOA (Hand Off Auto Switch) or push button switch for each fan or pump. The System Sheets define what devices are required at each starter. An S-1 indicates that the existing on/off switch must be replaced with a new HOA switch as shown on the following diagrams. An R-20 or R-21 indicates that a control relay must be added as shown on the following diagrams. An IR indicates that a status relay must be added as shown on the diagrams.

Installation Requirements:

- The components required for control of devices can be installed within existing motor control panel enclosures. The purchaser recommends this approach where practical with respect to cost/ space considerations. Otherwise, it is recommended that separate NEMA 1 enclosures be installed by the Electrical Contractor.
- Existing HOA or push button switches can be used if other circuits are not affected, if the switch is rated for the application, and if the switch is in good condition.
- Control relays shall be wired in accordance with the System Sheets so that the fan or pump being controlled shall be turned on when the relay is de-energized (unless otherwise specified by purchaser).

- Control relays shall be wired in accordance with the System Sheets so that the fan or pump being controlled shall be turned on when the relay is de-energized (unless otherwise specified by purchaser).
- All status relay contacts will be defined by the purchaser. Normally open contact applications will be used.
- When retrofitting a system in an existing building, the electrical contractor shall tie into the circuit as defined by the project engineer. This is to ensure that each motor circuit that is to be cut and modified is verified before modifications are made. The added controls must not interface with existing fan shutdown panels associated with life safety, such as central fire alarm system or fire department override panels. The purchaser's project engineer will assist in defining existing control schemes.

Hardware Definition	The following devices shall be provided and installed by the electri- cal contractor per the Hardware Summary Consolidation Sheet.
	R-20 Control Relay - SPDT Contact:
	Contact voltage
	Coil voltage
	Reference P&B KUP
	5 D15-24V with 27E
	121 screw terminal socket or equivalent
	R-21 Control Relay - DPDT Contacts:
	Contact voltage
	Contact current
	Coil voltage 24 Vdc, 50 mA maximum
	Reference P&B KUP
	5 D15-24V with 27E
	121 screw terminal socket or equivalent
	IR-1 Current Status Relays: 2-12 Amps
	<i>IR-2 Current Status Relays:</i> 10-15 Amps
	<i>IR-3 Current Status Relays:</i> 40-100 Amps
	All required enclosures shall be supplied by the Electrical Contractor.



Figure 19

Existing Push Button Starter Wiring and Revised Starter Wiring 1A. REVISED STARTER WIRING FOR EXISTING PUSH BUTTONS



1B. REVISED STARTER WIRING FOR NEW HOA SWITCH



T-42S and T-42L Duct Air Temperature Sensors

The T-42 Duct Air Sensor (YSI 10K Thermistor) kits include the following components:

Component List:

- Duct Air Sensor mounted to utility box with attached gasket
- No. 10 Sheet Metal Screws
- Utility Box Cover
- No. 6-32 Machine Screws
- Wire Nuts

General Installation and Operation: The T-42 Series Duct Air Sensors are intended for air temperature measurement in any type of sheet metal HVAC duct work with mount hardware provided. Mounting is accomplished by providing a hole in the duct for sensor insertion and attaching the utility box to the outside of the duct with sheet metal screws.

Mounting Location: Punch or cut a 5/16 inch minimum diameter hole at a point approximately 1/2 of the duct height for the probe to be inserted. Remove one of the utility box knockouts in the desired position for system wire lead in. Insert the probe into the duct and position the box against the duct. (The long dimension of the box should be parallel to the axis of round ducts.) Match punch or drill 2 holes for No. 10 sheet metal screws into the duct through the utility box plus form gasket and mount the box. The duct air temperature sensor should be installed by connecting the thermistor leads to the sensor wire using wire nuts. (Polarity is not important.) If shielded sensor wire is provided, strip back the shield and tape to prevent contact. Attach the cover to the box with 6-32 machine screws.

General Precautions:

- Select sensor length such that tip is within center 1/3 of duct width.
- Mount sensor approximately on the side of the duct at 1/2 the duct height.
- Do not overtighten the sheet metal screws.

Generally installed and wired by electrical contractor.

Figure 20

T-42S and T-42L Duct Air Temperature Sensors



T-44S and T-44L Fluid Immersion Temperature Sensors

The T-44S and the T-44L Fluid Immersion Sensors (YSI 10K Thermistors) include the following components:

Component List:

- Fluid Immersion Sensor including sensor, thermowell, and weathertight junction box with cover plate, gasket, and 2 each 8-32 x 1/2 inch long machine screws.
- Hardware Kit consisting of 2 each wire nuts.

General Installation and Operation: The T-44S and the T-44L Fluid Immersion Sensors are designed to monitor internal pipe temperatures for use in energy management applications. This unit is designed with a removable temperature sensor to enable repair or replacement without interruping the fluid process. The T-44L is designed for insulated pipes with a 3 inch stand off. When mounted perpendicular to the flow, the T-44S and the T-44L fluid immersion sensors are designed to withstand a maximum pressure of 4000 PSI and a maximum velocity of 25'/second. If pressure and/or velocity is to exceed these two values, purchase an additional 3/4 inch NPT well and insert the T-44S or T-44L into the well.

This unit is designed with a removable temperature sensor to enable repair or replacement without interrupting the fluid process.

Mounting Location: Most installations are made by making a weld or cut in the line. Placement of this sensor should be as directed.

Orientation is not important; the unit may be mounted either horizontally or vertically. It is preferable to have the sensor tip extended into the line as close to half the diameter as possible. As an example, if a 4 inch pipe is being fitted, the sensor should enter into it a distance of 2 to 2 1/2 inches. On pipes with a diameter of 3 inches or less, the easiest way to obtain the correct insertion depth is by using nipple-union extensions and the threaded fitting on the sensor.

The sensor should be screwed in by hand until bottoming out and tightened an additional 1/8 of a turn (approx.) with a wrench.

Electrical connections are quite simple, as there is no polarity involved. The fluid immersion temperature sensor should be installed by connecting the thermistor leads to the sensor wiring using wire nuts. Install the gasket and cover plate.

Figure 21 T-44S and T-44L Fluid Immersion **Temperature Sensor**

If shielded sensor wire is provided, strip back the shield and tape to prevent contact.

Generally installed and wired by electrical contractor.



ADAPTER FOR SMALL DIAMETER PIPES



T-46 Outside Air Temperature Sensor

The T-46 Outside Air Sensor (YSI 10K Thermistor) includes the following components:

Component List:

- Outside Air Sensor
- Wire Nuts

General Installation and Operation: The T-46 Outside Air Sensor is designed to continuously monitor outdoor temperature. Its housing is constructed of PVC with an integral sensor shield to prevent ice formation on the sensitized portion and eliminate erroneous readings caused by solar radiation.

Mounting Location: The unit should be positioned with the sensor (slotted) end pointed downward. The housing is threaded to screw into a male 1/2 inch NPT EMT conduct adaptor so that the unit is mounted parallel to the building wall. This is not mandatory, as it can be installed on a roof or other location.

General Precautions: Successful operation of an energy management system relies on accurate knowledge of outside temperature. To obtain good readings, the sensor must not be subjected to extraneous sources such as the exhaust from air handling units, AC compressors or leakage drafts of indoor air. Landscaping such as shrubbery or trees can cause interference so the unit should be mounted away from any of these. Do not mount under direct water runoff as it will freeze around the sensor in winter and produce a false reading.

Because the sensing element is a thermistor, there is no polarity consideration.

The outside air temperature sensor should be installed by removing the box cover and connecting the thermistor leads to the sensor wiring using wire nuts.

If shielded sensor wire is provided, strip back the shield and tape to prevent contact.

Generally installed and wired by electrical contractor.



1/2" EMT MALE 1/2" NPT FEMALE WATERPROOF BUILDING CONDUIT GASKET WALL -ADAPTOR ADAPTOR (PURCHASER SUPPLIED) COVER (PURCHASER (PURCHASER SUPPLIED) SUPPLIED) -4000C -SCREW (TYP) (PURCHASER SUPPLIED) OUTSIDE AIR -WIRING -<= SENSOR IN -(PURCHASER 1/2" EMT (CONTRACTOR WIRE NUT SUPPLIED) 7' MIN (TYP) (PURCHASER SUPPLIED) SUPPLIED)

T-47S and T-47L Pipe Clamp Temperature Sensors

The T-47S and the T-47L Pipe Clamp Sensors (YSI 10K Thermistors) include the following components:

Component List:

- Pipe Clamp Sensor
- Wire Nuts

General Installation and Operation: The Model T-47 Pipe Clamp Sensor is available in two sizes to accommodate pipes of any diameter from 3 inches upward. This unit provides accurate temperature readings of liquids in a line if the pipe material is thermally conductive such as cast iron, stainless steel, or copper.

The Model T-47S Series Pipe Clamp Sensor is adjustable for 3.00' to 9.00'.

The Model T-47L Series Pipe Clamp Sensor is adjustable from 9.25' to 16.00'.

Mounting Location: This unit is mounted by placing the stainless steel clamp around the pipe and tightening it sufficiently so that no movement is possible. DO NOT overtighten it as this will strip the threads of the clamp. If desired, insulation can be placed around the clamp after mounting, as there is no need to remove the sensor once it is installed.

The pipe clamp temperature sensor should be installed by removing the cover and connecting the thermistor leads to the sensor wiring using wire nuts. Since this sensor uses thermistor elements, there is no polarity consideration.

General Precautions: If shielded sensor wire is provided, strip back the shield and tape to prevent contact.

- Pipe insulation must be removed before installation.
- Trim excess material from pipe clamp before installing insula-• tion.

Generally installed and wired by electrical contractor.



Clamp Temperature Sensors

T-48 Low Temperature Cutout Thermostat

Sensor Applications: The Low Temperature Cutout Thermostat consists of the following components:

Component List:

- Low Temperature Cutout Thermostat with cover, range adjusting screw, 20' (6.1m) sensing element, and manual reset button
- 8-32 x 1/4" binder heat terminal screws

General Installation and Operation: Used to sense the air temperature in air plenums where there is a possibility of air stratification. The sensor is wired to shut down the air system when the temperature becomes excessively low. The sensor responds to the lowest temperature at any point along its 20' sensing element. It may also be used to initiate a low temperature alarm.

Specifications:	
Temperature range	15 to 55°F (-9 to 13°C)
Temperature differential	
Contacts	DPST
	one contact opens on temperature drop,
	second contact simultaneously closes
Contact Ratings	
Main Contact	120 Vac, 16.0 Full Load Amps
	240 VAc. 8.0 Full Load Amps
	24 to 600 Vac, 125 VA, pilot duty
Auxiliary Contact	120 Vac, 16.0 Full Load Amps
	240 VAc. 3.0 Full Load Amps
	24 to 600 Vac, 125 VA, pilot duty

Component List: The T-48 Low Temperature Cutout Thermostat includes the following components:

- 17 ft. flexible Sensor
- General purpose galvanized steel utility junction box with cover plate
- Foam gasket
- Hardware kit consisting of 2 each wire nuts 2 each No. 10 sheet metal screws

General Description: The 17 ft. flexible averaging sensor is designed for use in plenums and large air ducts where there may be a wide range of temperatures. The sensor is designed to detect if the temperature becomes excessively low.

Duct Mounting: The copper tubing surrounding the sensor element can be bent to conform to the area of the duct, but must not be bent less than 2 1/2 inch diameter on any given turn. As a rule the sensor element should be evenly distributed over the entire cross-sectional area of the duct. Existing support structures for the element may be used so long as there is no metal-to-metal contact with the copper tubing and the mounting does not interfere with other functions or workmanship performed by other trades. Otherwise, a separate PVC support system must be supplied and installed by this contractor. Punch a 1.00" diameter hole in the duct, feed sensor element through and mount utility box. Form element as described above and secure.

If shielded sensor wire is provided, strip back the shield and tape to prevent contact.

Inaccessible Duct: When space does not allow working inside the duct wrap element around 3/4" PVC. Cut holes near the center of the duct on either side, feed PVC with element through, secure and seal around PVC.

Important Notes:

- Avoid repeated bending of copper tubing as this will place stress on sensor element leading to eventual breakage.
- Do not fold or crimp copper tubing.
- Use care in forming and securing element.

Generally installed and wired by electrical contractor.



T-49 Averaging Temperature Sensor

The T-49 Averaging Temperature Sensor (1K RTD Sensor) kit includes the following components:

Component List:

- 17 ft. flexible Sensor
- General purpose galvanized steel utility junction box with cover plate
- Foam gasket
- Hardware kit consisting of 2 each wire nuts 2 each No. 10 sheet metal screws

General Description: The 17 ft. flexible averaging sensor is designed for use in plenums and large air ducts where there may be a wide range of temperatures. The sensor is designed to detect the average temperature over its length.

Duct Mounting: The copper tubing surrounding the sensor element can be bent to conform to the area of the duct, but must not be bent less than 2 1/2 inch diameter on any given turn. As a rule the sensor element should be evenly distributed over the entire cross-sectional area of the duct. Existing support structures for the element can be used so long as there is no metal-to-metal contact with the copper tubing and the mounting does not interfere with other functions or workmanship performed by other trades. Otherwise, a separate PVC support system must be supplied and installed by this contractor. Punch a 1.00" diameter hole in the duct, feed sensor element through and mount utility box. Form element as described above and secure.

If shielded sensor wire is provided, strip back the shield and tape to prevent contact.

Inaccessible Duct: When space does not allow working inside the duct wrap element around 3/4" PVC. Cut holes near the center of the duct on either side, feed PVC with element through, secure and seal around PVC.

Important Notes:

- Avoid repeated bending of copper tubing as this will place stress on sensor element leading to eventual breakage.
- Do not fold or crimp copper tubing.
- Use care in forming and securing element.

Generally installed and wired by electrical contractor.



T-55 Space Temperature Sensor with Override

The T-55 Space Temperature Sensor with Override (YSI 10K or MCI 10K Thermistor — jumper dependent) consists of the following components:

Component List:

- Space temperature sensor assembly
- Two No. 10 brass fillet head screws

General Instruction and Operation: The T-55 sensor is installed on interior walls to measure room space air temperature.

The T-55 sensor features an integral override button for initiating a timed override. Refer to the specific application literature to determine how the override function interacts with the application and how to use the override button.

The T-55 sensor's wall plate accommodates both the NEMA standard and the European 1/4 DIN standard. A junction box is recommended for installation, to accommodate the wiring. The T-55 sensor may be mounted directly on the wall when acceptable to local codes.

Note: Clean the sensor with a damp cloth only. Do not use solvents.

Selecting the Thermistor Curve: The T-55 is factory set to the MCI curve as a default. Before you install the sensor, the jumper should be between E2 and E3. See Figure 28.

To remove the sensor cover, insert the blade of a small screwdriver into the sensor cover latch slot on the bottom of the sensor cover. Gently push upward on the screwdriver to release the cover latch and rotate the cover forward as the screwdriver is removed.

Locating the Sensor: Mount the T-55 sensor approximately five feet up from the floor, in an area that represents the entire zone being measured. See Figure 26 on the next page.

Never mount the sensor in drafty areas such as near heating or air conditioning ducts, open windows, fans or over heat sources such as baseboard heaters or radiators. These areas produce temperature extremes that cause inaccurate readings. Avoid mounting the sensor in corner locations. Allow at least three feet between the sensor and any corner. Airflow near corners tends to be reduced, resulting in improper sensor readings.





To Install the T-55 Sensor:

- 1. Remove the sensor cover: using a small blade screwdriver, insert the blade into the sensor cover latch slot on the bottom of the cover. Gently push upward on the screwdriver to release the cover latch and rotate the cover forward as the screwdriver is removed.
- 2. Snap off the wall plate from the base assembly.
- 3. Feed the wires from the electrical box through the sensor base assembly.
- 4. Using two 6-32 x 5/8 inch screws, mount the sensor base assembly to the electrical box.
- 5. Dress the wires down and inside the perimeter of the sensor base.
- 6. Attach the wall plate by snapping it onto the sensor base assembly.
- 7. Replace the cover by inserting the top inside edge of the cover over the tab on top of the sensor base assembly and rotating the cover down. Snap the cover on.





To Wire the Space Temperature Sensor:

- 1. Use a 20-AWG twisted pair conductor cable rated for the application.
- 2. Connect one wire of the twisted pair to terminal T1 and connect the other wire to terminal T2 of the terminal strip TB1 in the space temperature cover.
- 3. Refer to the installation instructions for your application to determine how to terminate the wires at the application end. This sensor must be configured/connected as a temperature Input, type 10K thermostat. Polarity of the wires does not matter.



Figure 28 T-55 Space Temperature Sensor Wiring *To Wire the RJ14 Plug:* The cable selected must be identical to the CCN Communication Bus wire used for the entire network. Refer to the application literature for communication bus wiring and cable selection. See Figure 28 for information about wiring the RJ14 plug.

- 1. Cut the CCN wire and strip the ends of the RED, WHITE, and BLACK conductors.
- 2. Insert and secure the RED (+) wire to pin J2 of the terminal strip TB1.
- 3. Insert and secure the WHITE (ground) wire to J3 of the terminal strip TB1.
- 4. Insert and secure the BLACK (-) wire to pin J5 of the terminal strip TB1.
- 5. The other end of the cable must be connected to a CCN communication bus on the Comfort Controller. Refer to the CCN Communication Wiring section of this manual.



T-56 Space Temperature Sensor with Override and Setpoint Adjustment The T-56 Space Temperature Sensor (YSI 10K or MCI 10K Thermistor — jumper dependent) with Override and Setpoint Adjustment consists of the following components:

Component List:

- Space temperature sensor assembly
- Two No. 10 brass fillet head screws

General Instruction and Operation: The T-56 Series Space Temperature Sensor with Override and Setpoint Adjustment is installed on interior walls to measure room space air temperature.

The T-56 sensor features an integral override button for initiating a timed override. The sensor also features an integral temperature slide switch that allows an occupant to adjust (bias) the heating and cooling setpoints upward and downward. Refer to the specific application literature to determine how the override function interacts with the application and how to use the override button.

The T-56 sensor's wall plate accommodates both the NEMA standard and the European 1/4 DIN standard. A junction box is recommended for installation, to accommodate the wiring. The T-56 sensor may be mounted directly on the wall when acceptable to local codes.

Note: Clean the sensor with a damp cloth only. Do not use solvents.

Selecting the Thermistor Curve: The T-56 temperature sensor is factory set to the MCI curve as a default. Before you install the sensor, the jumper should be between E2 and E3. See Figure 32.

To remove the sensor cover, insert the blade of a small screwdriver into the sensor cover latch slot on the bottom of the sensor cover. Gently push upward on the screwdriver to release the cover latch and rotate the cover forward as the screwdriver is removed.

Locating the Sensor: Mount the T-56 sensor approximately five feet up from the floor, in an area that represents the entire zone being measured. See Figure 30 on next page.

Never mount the sensor in drafty areas such as near heating or air conditioning ducts, open windows, fans or over heat sources such as baseboard heaters or radiators. These areas produce temperature extremes that cause inaccurate readings.

Avoid mounting the sensor in corner locations. Allow at least three feet between the sensor and any corner. Airflow near corners tends to be reduced, resulting in improper sensor readings.



Figure 30 T-56 Sensor

Location

To Install the T-56 Sensor:

- 1. Remove the sensor cover: using a small blade screwdriver, insert the blade into the sensor cover latch slot on the bottom of the cover. Gently push upward on the screwdriver to release the cover latch and rotate the cover forward as the screwdriver is removed.
- 2. Snap off the wall plate from the base assembly.
- 3. Feed the wires from the electrical box through the sensor base assembly.
- 4. Using two 6-32 x 5/8 inch screws, mount the sensor base assembly to the electrical box.
- 5. Dress the wires down and inside the perimeter of the sensor base.
- 6. Attach the wall plate by snapping it onto the sensor base assembly.
- 7. Replace the cover by inserting the top inside edge of the cover over the tab on top of the sensor base assembly and rotating the cover down. Snap the cover on.





To Wire the T-56 Sensor:

- 1. Use a 20-AWG twisted pair conductor cable rated for the application.
- 2. Connect one wire to terminal TH and connect second wire to terminal COM of the terminal strip TB1 in the space temperature cover. Refer to the installation instructions for your application to determine how to terminate the wires at the application end. This sensor must be configured/connected as a 10K thermistor temperature sensor.

To Wire the RJ14 Plug: The cable selected must be identical to the CCN Communication Bus wire used for the entire network. Refer to the application literature for communication bus wiring and cable selection. See Figure 32 for information about wiring the RJ14 plug.

- 1. Cut one end of the CCN Communication Bus cable and strip the ends of the RED, WHITE, and BLACK conductors.
- 2. Insert and secure the RED (+) wire to pin CCN (+) of the terminal strip TB1.
- 3. Insert and secure the WHITE (ground) wire to CCN grd of the terminal strip TB1.
- 4. Insert and secure the BLACK (-) wire to pin CCN (-) of the terminal strip TB1.
- 5. The other end of the cable must be connected to the CCN Communication Bus on the Comfort Controller. Refer to CCN Communication Wiring later in this manual for wiring requirements.





Figure 33 Connecting the T-56 to the CCN Communication Bus



P-23 Differential Air Pressure Switch

This sensor is equivalent to Cleveland Instruments, Cleveland #AFS 405 0-12" WG.



Figure 35

P-23 Differential Air Pressure Switch Typical Applications



Low Wattage 3-Way Solenoid Valve V-5LW

Figure 36

Low Wattage 3-Way Solenoid Valve V-5LW



MANUFACTURED BY: PRECISION DYNAMICS

AVAILABLE THROUGH: REET CORP.

16 PROGRESS CIRCLE NEWINGTON, CT 06111

VALVE INSTALLED BY: Control Piping Contractor

VALVE WIRED BY:

Electrical Contractor



MODEL NUMBER: E3311-S14 24VDC

PORTS: **TOP-NORMALLY OPEN** BOTTOM (FACING)-NORMALLY CLOSED BOTTOM (REVERSE SIDE)-COMMON

ORIFICE DIAMETER: 3/64" x 3/64"

PORT SIZE: 1/8"

NOTE: A higher volume solenoid with relay combination may be used if needed.

Power Wiring	Module power wiring can be completed only after all modules installed in the enclosures. This section describes how to wire power connections to the Comfort Controller 6400, 6400-I/O, 1600 Modules. It also describes how to wire power to High an Low Voltage DSIO Modules.		
	The <i>CCN Installation and Start-up Manual</i> (808-211) provides U.S and international wire specifications for various applications and lists recommended wire vendors.		
	Warning: If using a 24 Vac power supply to power the Comfort Controller, do not use it to also power non-Comfort Controller devices, i.e., actuators.		
6400 and 6400-I/O Power Connector Location Figure 37 Power Connector Location — 6400 and 6400-I/O	The figure below shows the location of the power connector on the Comfort Controller 6400 and 6400-I/O and a detailed view of the connector.		
<i>1600</i> Power Connector Location	The figure below shows the location of the power connector on the Comfort Controller 1600 and a detailed view of the connector.		
Figure 38 Power Connector Location —1600	CAUTION: Connect Pin 1 on each Comfort Controller module's power connector to chassis (earth) ground.		

WARNING: Failure to correctly wire power connector can permanently damage 1600 module.

53

24VAC OR 33VDC

(-)₹____

CHASSIS GND

•

Table 2 Power Connector Pin Assignments	Comfort Controller Module	Pin Number	Power Connector
	1600	3	24 Vac or 33 Vdc (+) 24 Vac or 33 Vdc (-)
		1	Chassis ground
	6400, 6400-I/O	3	24 Vac or 33 Vdc (+)
		2	24 Vac or 33 Vdc (-)
		1	Chassis ground

Wiring in a Typical Enclosure

On 6400 and 6400-I/O, two pins are reserved for power and one is reserved for chassis ground.

The figure below shows power wiring within a typical enclosure for the power supply and the module.



Typical Retrofit Installation

The figure below shows power wiring for a typical retrofit installation. There is an added power supply and a module.

Note: Daisy chain power wiring is not used for the Comfort Controller 6400/1600 Module because each module has its own power supply.



Figure 40 Retrofit Installation in a FID Enclosure

Communication Wiring	 CCN and module corrafter all modules are is scribes how to wire C 6400, Comfort Controc <i>CCN Installation and</i> international wire spectre commended wire vertex The CCN Communication cable. CCN Communication cable. System element without the use of T-ta When connecting the ment, each of the threat type throughout the error signal (+) terminal signal ground term signal (-) terminal 	 amunication wiring can be completed only installed in the enclosures. This section de-CN communication to the Comfort Controller oller 1600, and Network Service Tool. Start-up Manual (808-211) provides U.S. and cifications for various applications and lists endors. ation Bus conveys commands and data being other element on the CCN. Physically, the Bus consists of three-conductor, shielded ats must be connected directly to the bus aps or spurs. CCN Communication Bus to a system element on the same signal attire CCN. That is: ls must always be wired to signal (+) minals must always be wired to signal ground is must always be wired to signal (-) 		
	 signal (-) terminals must always be wired to signal (-) To achieve this consistancy, the following "color code" system is recommended: 			
	Signal Type	Conductor Insulation Color/Pin #		
	+ Ground -	Red(1)White(2)Black(3)		

If a cable with a different color scheme is selected for the CCN Communication Bus, a similar color code system should be adopted to simplify installation and check out.

Grounding of Bus Shields

At each system element, the shields of its communication bus cables must be tied together. If the CCN Communication Bus is entirely within one building, the resulting continuous shield must be connected to ground at only one single point (refer to Figure 41). If the CCN Communication Bus exits from one enclosure and enters another, its shields shall also be connected to ground at a lightning suppressor in each building.

The specific shield connections are illustrated on the following pages in the wiring description for each system element type.



All buses, both primary and secondary, are composed of bus segments. A bus segment may be up to 1000 feet in length. A Repeater functions to join two bus segments. Up to three Repeaters can be used to form a bus, consisting of four segments.



I/O Module Communication Wiring	 The I/O Module Communication Bus conveys commands and data between the 6400 and the 6400 I/O or other I/O Modules. The LID can connect to any I/O module connected to the bus and communicate with the 6400 regardless of its physical locations. Physically, the communication bus consists of three-conductor, shielded cable. System elements must be connected directly to the bus without the use of T-taps or spurs. When connecting the I/O Module Communication Bus to an I/O Module, each of the three conductors must be used for the same signal type throughout the entire CCN. That is: signal (+) terminals must always be wired to signal (+) signal ground terminals must always be wired to signal ground signal (-) terminals must always be wired to signal (-) 	
	To achieve this consistancy, the following "color code" system is recommended:	
	Signal Type Conductor Insulation Color/Pin #	

Signal Type	Conduc	Conductor Insulation Color/Pin #	
+	Red	(1)	
Ground	White	(2)	
-	Black	(3)	


If a cable with a different color scheme is selected for the I/O Module Communication Bus, a similar color code system should be adopted to simplify installation and check out.

LID and Network Service Tool Connection

The Comfort Controller 6400 and Comfort Controller 1600 provide two RJ14 modular phone jacks for LID and Network Service Tool cable connection, as shown in the figure below. The Comfort Controller 6400-I/O provides one jack for LID connection. The interface cable requires six conductors with an RJ14 style plug mounted at each end. Refer to the LID Installation section of this manual for a complete description of this assembly.



Sensor and Device Wiring	The few wiring up Mattions Apper Manual for the lers set	following section lists general procedures and guidelines for ing sensors and output devices. The <i>CCN Installation and Start-</i> <i>Manual</i> (808-211) provides U.S. and international wire specifica- is for various applications and lists recommended wire vendors. pendix B of the <i>Comfort Controller Overview and Configuration</i> <i>nual</i> lists the engineering units, ranges, resolutions, and accuracy the standard input and output devices that the Comfort Control- support.			
Wiring Guidelines	Senso bring modu	ensor and output device wiring is usually done in two stages. First ing the wiring to the enclosure. Then terminate the wire to the odule connectors.			
	1. Mark each wire with the cable number specified on the module wire list. Refer to Appendix A for a sample v				
	2.	Pull the sensor and device wiring into the enclosure. Rout all sensor and device wiring through either the top or botto of the enclosure.			
		Note:	Pulsed-type discrete input sensors require twisted shielded pair (tsp) wiring. Terminate the shield from the sensor to a forked type crimp connector, allowing enough wire so that this shield can be fastened under the module mounting screw.		
		If the me wire in t module	odules are not already installed, leave about 2 feet of the enclosure before terminating the wire to the connectors.		
	3.	For the Checkou	Comfort Controller 1600, refer to Field Wiring in the ut Section prior to terminating the wires.		
	4.	Termina in Figur	te the wires to the module I/O connectors, as shown es 46 through 50 on the following pages.		

Wire to the terminals designated on the wire list. Make final termination by stripping the end of each wire, inserting it into the connector, and tightening the adjacent screw. Refer to module I/O connectors below for more detailed information.

- **Note:** If the modules are already installed, you can remove the connectors to facilitate wiring.
- 5. Bundle and dress all cables according to module and connector. Refer to Figure 50.

Caution: Bundle input and output cables separately.

Note: Leave the connectors unplugged from the modules until you complete configuration.

6. Any input sensor or device located in another building structure must be equipped with a Carrier-approved lightning suppressor. It should be grounded to the Comfort Controller enclosure using 14 to 16 gauge wire no longer than 6 inches.



General Input Sensor Wiring





To Pin 17 or 18

Note: On all modules, Pins 17 and 18 of Connector J3 are 24 Vdc sources for internally powered (2-wire) milliamp sensors. Each pin can provide power for up to four sensors maximum. Powering other devices could damage the Comfort Controller.

17 24VDC

18 24VDC

CHANNEL #5

Wiring T-56 Space **Temperature Sensor** For the Comfort Controller 6400, the T-56 can be wired to any two channels. For the 1600, it can be wired only to Channels 7 or 8.



You should configure channel B as a voltage input, type 6, Note: but set the switches on the 6400 for a 10 K thermistor.

Wiring ACI 10K-AN and 10K-CP Sensors

When wiring the Automation Components Inc. (ACI) 10K-AN (Carrier part number HH51BX006) or the 10K-CP (Carrier part number HH51BX005) sensor with slidebar, follow the guidelines below:

- Both sensor types require two Temperature Input hardware points on the Comfort Controller, one for the thermistor and one for the slidebar.
- Wire both inputs to the same controller, and run a 3-wire cable to the sensor.
- The ACI sensor has four terminals. The second SEN terminal (on left), and the first (SET) terminal (on right) should be jumpered (common wire).
- Since there is a common for both signals and both inputs wired to the same module, do not jumper the signal commons on the controller (pin 2 of both channels).

Wire the two Comfort Controller input terminals as shown below:

Comfort Controller	Sensor
SPT 1	1st SEN terminal
SPT 2	2nd SEN terminal
Slider 1	2nd SET terminal Common
Slider 2	No connection

Configuration Guidelines The Temperature Input for an ACI/10K-AN must be configured as a sensor type 1 (YSI 10K thermistor). The input for an ACI/10K-CP must be configured as a type 5 (MCI 10K thermistor temperature sensor). The slidebar input must always be configured as a sensor type 6 (T-56 Space Temperature Sensor with setpoint adjustment).

When using these sensors, you must configure the T56 Slider Bias (Setpoint Bias) and Setpoint Reference (Offset Low Value/Offset High Value) decisions on the AOSS or Linkage/AOSS function configuration screen. These functions contain the slidebar offset routine used to bias the setpoints.

Note: It is not necessary to enable the AOSS or Linkage/AOSS function.

Enter the point name of the slidebar input in the AOSS or Linkage/ AOSS T56 Slider Bias (Setpoint Bias) decision. Enter the name of the AOSS or Linkage/AOSS function in the Setpoint Schedule.

The actual biased setpoint is visible in the AOSS or Linkage/AOSS maintenance screen, based on the current slidebar position. The maintenance screen shows the occupied and unoccupied setpoint offset ranges.

The slidebar units are displayed as 0 to 100%, where 50% is the center (no setpoint bias) position, 0% is the full low (minus), and 100% is the full high (plus) setpoint bias position.





General Output Device Wiring • Discrete Ou • 0-10 V Actu • 4-20 mA Figure 49 General Output Device Wiring



Figure 50

Bundling and Dressing Sensor and Device Wiring



Selecting Input and Output Types

This section describes the basic procedure for selecting the input or output device types required for your application.

Comfort Controller 1600 Input and output types are the following:

Inputs

- Analog input type (4-20 mA internally powered only 0-10 Vdc)
- 5K, 10K thermistor, 1K ohm nickel RTD
- Dry contact discrete, pulsed

Outputs

- 24 Vdc 80mA discrete output
- Analog output type (mA or voltage)

If you are using the module's two universal input channels (7 & 8) and two universal output channels (7 & 8), you must now specify their input or output types.

You specify input or output type using switch SW1, which is located behind connector J6 on the module, as shown in Figure 51. The switch detail is shown in the figure below. Input and output type switch settings are listed in Table 3.



Figure 51 Comfort Controller 1600 Configuration Switch 1

I/O Channel	Туре	SW1 Position	Switch Setting
Input 7 7	4-20 mA Other	1 1	ON OFF
8 8	4-20 mA Other	2 2	ON OFF
Output 7	DO	3 4 5	ON OFF OFF
7	AO 4-20 mA	3 4 5	OFF ON OFF
7	AO 0-10 V	3 4 5	OFF ON ON
8	DO	6 7 8	ON OFF OFF
8	AO 4-20 mA	6 7 8	OFF ON OFF
8	AO 0-10 V	6 7 8	OFF ON ON

Note: If connecting a T-56 Space Temperature Sensor, or an ACI 10K-AN or 10K-CP sensor with slidebar, to a voltage input point, you must wire the sensor as a Temperature Input. For example, on a Comfort Controller 1600, you must wire to Channels 7 or 8 and set Switch 1 or Switch 2 to *Other* (Off).

Table 3ComfortController1600 I/O TypeSwitch Settings

Comfort Controller 6400 and Comfort Controller 6400-I/O

On Comfort Controller 6400 and Comfort Controller 6400-I/O, the following input types can be configured for input Channels 1 through 8 with switches SW2 and SW3 on the configuration board:

- Analog (0-10 Vdc)
- 4-20 mA (internal or external power)
- 5K, 10K, 1K ohm nickel RTD
- Dry contact discrete, pulsed

The following are user configurable output types for Channels 9 through 16 with switches SW4, SW5, and SW6:

- Output type (analog or discrete)
- Analog output type (mA or voltage)

Use the following procedure and Figure 52 to specify the input and output device types.

1. Set DIP switches on SW2 and SW3 for each input channel (1 through 8) according to input type. Settings for SW2 are INT (ON) and EXT (OFF). Settings for SW3 are 4-20 mA (ON) and OTHER (OFF). Switch settings for each input type are listed in Table 4.

Input Type	SW2	Analog In Type SW3
Int. mA	INT	4-20 mA
Ext. mA	EXT	4-20 mA
Dry contact DI	INT	OTHER
10K	INT	OTHER
5K	INT	OTHER
RTD	INT	OTHER
0-10 Vdc	INT	OTHER
T56	INT	OTHER

Note: If connecting a T-56 Space Temperature Sensor, or an ACI 10K-AN or 10K-CP sensor with slidebar, to a voltage input point, you must wire the sensor as a Temperature Input. For example, on a Comfort Controller 6400, you must set Switch 2 to *Int* and Switch 3 to *Other*.

2. Set SW4 switches for output Channels 9 through 16. Settings

Table 4Input TypeSwitchSettings

2. Set SW4 switches for output Channels 9 through 16. Settings are 0-10 DC (ON) and 4-20 mA (OFF). Set SW5 switches for output Channels 9 through 12; set SW6 switches for output Channels 13 through 16. Settings for these switches are AO and DO. Switch settings for each output type are listed in Table 5.

Table 5 Output Type Switch Settings	Output Type	Analog Out Type SW4	Output Type SW5 SW6				
	24 Vdc Discrete Outputs 9-12 Outputs 13-16		DO DO				
	4-20 mA Outputs 9-12 Outputs 13-16	4-20 mA 4-20 mA	AO AO				
	0-10 V Outputs 9-12 Outputs 13-16	0-10 DC 0-10 DC	AO AO				

Figure 52

Comfort Controller 6400 and Comfort Controller 6400-1/O Configuration Board





I/O Selecting and Setting Module Communication Addresses

The Comfort Controller 6400 and Comfort Controller 6400-I/O Modules each can support eight universal inputs and eight universal outputs. However, you can disable the inputs, disable the outputs, or disable I/O altogether using Switches 7 and 8 on SW1 on the Comfort Controller 6400 configuration board, shown in Figure 53 below.

Also, you can use the Comfort Controller 6400-I/O as a 4 Input/4 Output Module by setting Switches 7 and 8 on SW1 as if you were disabling all I/O. When the module is used in this way, the first four input channel connections (Terminals 1-8) and the first four output channel connections (Terminals 1-8) are used. The last four input and output channel connections on the module are unused.



Use the following procedure to set the switches:

1. Select I/O type or disable I/O using the switch settings in Table 6.

I/O Select	SW1 Setting			
	7	8		
No I/O – 6400	0	0		
8 Inputs	1	0		
8 Outputs	0	1		
8 In/8 Out	1	1		
4 In/4 Out – 6400-I/O	0	0*		

*Using 4 in/4 out functionality requires 6400-I/O REV-03 or later.

2. If you selected 8 Inputs, 8 Outputs, or 8 In/8 Out, set the channel number of the first point of the module. Use Switches 1 through 6 on SW1. Table 7 lists the address settings.

Figure 53 Comfort Controller 6400 and Comfort Controller 6400-I/O Address Switch

I/O Switch Settings

Table 7

Comfort Controller 6400 and Comfort Controller 6400-I/O Addresses

First Channel No.			SW1	Add	dress		
	1	2	3	4	5	6	
1	1	0	0	0	0	0	
1	1	0	0	0	0	0	
2	1	1	0	0	0	0	
5	1	1	1	0	0	0	
5	1	0	1	0	0	0	
6	0	1	1	0	Ő	Ő	
7	1	1	1	0	0	0	
8	0	0	0	1	0	0	
9	1	0	0	1	0	0	
10	0	1	0	1	0	0	
11	1	1	0	1	0	0	
12	1	0	1	1	0	0	
13	0	1	1	1	Ő	0	
15	1	1	1	1	Ő	Õ	
16	0	0	0	0	1	0	
17	1	0	0	0	1	0	
18	0	1	0	0	1	0	
19	1	1	0	0	1	0	
20	0	0	1	0	1	0	
21	1	0	1	0	1	0	
22	1	1	1	0	1	0	
23	0	0	0	1	1	0	
25	1	0	0	1	1	0	
26	0	1	0	1	1	0	
27	1	1	0	1	1	0	
28	0	0	1	1	1	0	
29	1	0	1	1	1	0	
30	0	1	1	1	1	0	
31	1	1	1	1	1	0	
32	1	0	0	0	0	1	
34	0	1	0	0	0	1	
35	1	1	Ő	Ő	Ő	1	
36	0	0	1	Õ	Ő	1	
37	1	0	1	0	0	1	
38	0	1	1	0	0	1	
39	1	1	1	0	0	1	
40	0	0	0	1	0	1	
41 42	1	1	0	1	0	1	
43	1	1	0	1	0	1	
44	0	0	1	1	0	1	
45	1	ŏ	1	1	ŏ	1	
46	0	1	1	1	0	1	
47	1	1	1	1	0	1	
48	0	0	0	0	1	1	
49	1	0	0	0	1	1	
50	0	1	0	0	1	1	
52	1	1	1	0	1	1	
53	1	0	1	0	1	1	
54	0	1	1	0	1	1	
55	1	1	1	0	1	1	
56	0	0	0	1	1	1	
57	1	0	0	1	1	1	

Checkout

Checkout

	This sect follow b	tion describes basic checkout procedures that you should efore and after you complete the installation.
	Note:	Because these procedures are interdependent, you should perform them in the order in which they are presented.
PowerSupply	The first power su	step in checking out an installation is to verify that the apply is operating.
	1. Ag	pply 120 Vac or other line voltage to the primary side of the ower supply.
	2. Ei po	nsure that 24 Vac \pm 15% or 33 Vdc \pm 15% is present on the ower connector before you plug it into the module.
Modules	The Con the diagr	nfort Controller 6400 and Comfort Controller 1600 feature nostic LEDs shown in the figure below.
	Note:	The yellow LED does not operate on the 6400-I/O Module.
Figure 54 Diagnostic LEDs		
YEL	STAT GREEN (IO BU LOW (CCN BU	RED (SEE NOTE(1)) US COMMUNICATIONS) US COMMUNICATIONS)
NOTE (RED: STATE: 0.5 Hz (BLINK) - 1 Hz (BLINK) - 5 Hz (BLINK) - Y or ERRATIC	CONDITION: NORMAL NINITALIZATION PROGRAMMING (CONFIGURING) FAILURE

	Follo	w the steps below to verify module operation.
	1.	Before applying power to the module, be sure that the I/O connectors are disconnected from the module.
	2.	Power the module. The red LED should flash at the "normal" 0.5 Hz rate. (On for 1 second, Off for 1 second).
	3.	Using the LID or the Network Service Tool, verify that the CCN address setting is correct.
FieldWiring	Follo [,] resista	w this procedure to check the field wiring for stray voltage or ance.
	1.	Turn module power off.
	2.	Verify that I/O connectors are removed from the module.
	3.	Using the wire list as a guide, locate the wiring pair associ- ated with the point to be verified.
	4.	For the same point, go to the sensor or controlling relay and remove the wiring pair from the device terminals. Short the two wires together.
	5.	Return to the module and use a VOM to measure the resis- tance across the wiring pair described in Step 3 above. The reading should be less than 5 ohms.
	6.	Go to the sensor or controlling relay and remove the short described in Step 4 above. Do not reconnect the wires to the sensor at this time.
	7.	Return to the module and again use a VOM to measure the resistance across the wiring pair. The reading should measure an open, or infinite ohms.
	8.	If either of the resistances measured in Steps 5 and 7 above was incorrect, a problem exists in the wiring. Replace the wiring pair, or repair wiring if practical.

9. If both measurements were correct, continue with the next procedure.

1. After you have determined that the wiring between the module and the sensor or controlling relay is correct, you should then determine if the device itself is functional.

External Devices

- 2. If the device is a temperature sensor, verify that it is properly mounted at the correct location as shown in the installation drawings. Be sure that space sensors are not located near coffee pots, copying machines, or other sources of heat or cold.
- 3. If the device is a thermistor, a RTD, or a DO relay coil, use a VOM to measure resistance across the device terminals. Compare this measurement to Table 8. If the measurement is correct, reconnect all wiring between the device and the module. If the measurement is incorrect, replace the failed device and reconnect all wiring between it and the module.
- 4. If the device is a 2-wire, 4-20 mA type, there is no simple verification procedure. In this case, assume that it is functional until all device and module wiring, configuration decisions, and setpoint schedules are verified as correct. The 4-20 mA device should be replaced only after all other parameters have been checked thoroughly.
- 5. If the device is a motor current transducer CT-1, the verification procedure is as follows:
 - **Warning:** Before servicing this device or any device inside a motor control panel, be sure to disconnect the high voltage supply.
 - a. Verify motor current transducer CT-1 is installed and properly wired in the correct part of the starter circuit as shown in the installation drawings.
 - b. Verify wiring from the module to CT-1 by following the External Devices procedure above, then reconnect the wiring pair at the device terminals.

- c. Reconnect the high voltage supply to the motor control panel.
- d. Return to the module. Do not connect the field wiring connector to the module.
- e. Manually run the machine up to full load. Use a VOM to measure the voltage across the device wiring pair. The reading should be 1 to 5 Vdc. If the voltage is incorrect, replace motor current transducer CT-1.
- 6. After external wiring and devices have been determined to be functional, re-connect the field wiring connector to the module.

Tem	perature	Res	istance (ohms)	
۴	°C	5K YSI Thermistor	10K YSI Thermistor	⁻ 1K Nickel RTD
-40	-40	168.3K	239.9K	693
-35	-37.2	140.1K	203.9K	
-30	-34.4	117.1K	173.7K	719
-25	-32	98.19K	148.5K	
-20	-29	82.60K	127.2K	745
-15	-26.1	69.72K	109.3K	
-10	-23.0	59.03K	94.17K	772
-5	-20.6	50.13K	81.31K	786.7
0	-17.8	42.70K	70.38K	799
5	-15.0	36.47K	61.07K	
10	-12.2	31.24K	53.11K	827
15	-9.4	26.84K	46.29K	
20	-6.7	23.12K	40.44K	854
25	-4.0	19.96K	35.41K	
30	-1.1	17.28K	31.06K	883
35	2.0	15.00K	27.31K	
40	4.4	13.05K	24.06K	912
45	7.2	11.38K	21.24K	926.5
50	10.0	9952	18.79K	940
52	11.1		17901	947.0
54	12.2		17058	952.8

Table 8TemperaturetoResistance

Conversion

Table 8 Temperature

to Resistance Conversion (Continued)

Temp	Temperature Resistance (o			
۴	°C	5K YSI Thermistor	10K YSI Thermistor	1K Nickel RTD
55	13.0	8720	16650	
56	13.3		16260	958.6
58	14.4		15504	964.5
60	15.6	7657	14780	970
62	16.7		14108	976.3
64	17.8		13464	982.2
65	18.3	6738	13150	
66	18.9		12852	988.1
68	20.0		12272	994.1
70	21.1	5942	11720	1000
72	22.2		11199	1006
74	23.3		10703	1012
75	24.0	5251	10460	
76	24.4		10231	1018
77	25.0		10000	1021
78	25.6		9783	1024
80	26.7	4649	9353	1031
85	29.4	4125	8377	1051
90	32.2	3666	7516	1062
95	35.0	3265	6754	1075
100	37.8	2913	6078	1093
105	41.0	2604	5479	
110	43.0	2331	4947	1125
115	46.1	2091	4475	
120	49.0	1878	4050	1157
125	52.0	1690	3672	
130	54.0	1523	3334	1190
135	57.2	1375	3032	
140	60.0	1243	2760	1223
145	63.0	1375	3032	
150	65.5	1021	2297	1257
155	68.3	927.0	2100	
160	71.1	843.0	1921	1290
165	73.8	767.8	1760	
170	76.6	700.2	1615	1325
175	79.4	639.4	1483	1337

Temperature		Res	istance (ohms)	
F	°C	5K YSI Thermistor	10K YSI Thermistor	1K Nickel RTD
180	82.2	584.7	1363	1350
185	85.0	535.3	1255	
190	88.0	490.7	1156	1395
195	91.0	450.4	1067	
200	93.0	413.9	985.0	1430
205	96.1	380.8	910.5	
210	99.0	350.8	842.5	1466
215	102.0	323.5	780.3	
220	104.0	298.6	723.5	1503
225	107.2	276.0	671.4	
230	110.0	255.3	623.6	1540
235	113.0	236.4	579.8	
240	116.0	219.2	539.6	1677
245	118.3	203.4	502.6	
250	121.1	189.0	468.5	1615

Table 9				
Additional				
Temperature				
to Resistance				
Conversions				

Table 8

Temperature to Resistance

Conversion (Continued)

Temperature			Resistance (ohms)
۴	°C	PT 100	10K MCI Thermistor
-40	-40.0	84.27	336000.0
-31	-35.0	85.25	242700.0
-22	-30.0	88.22	177000.0
-20	-29.0		
-15	-26.1		
-13	-25.0	90.19	130402.0
-10	-23.3		
-5	-21.0		
-4	-20.0	92.16	97060.0
0	-18.0		
5	-15.0	94.12	72940.0
10	-12.2		
14	-10.0	96.09	55319.0
15	-9.4		
20	-7.0		
23	-5	98.04	42324.0
25	-7.2	19.96	
30	-1.1		

Table 9				
Additional				
Temperature				
to Resistance				
Conversions				
(Continued)				

Temperature		Resista	nce (ohms)
°F	°C	PT 100	10K MCI Thermistor
32	0	100.00	32654.0
35	1.6		
40	4.4		
41	5.0	101.95	25396.0
45	9.2		
50	10.0	103.90	19903.0
55	13.0		
59	15.0	105.85	15714.0
68	20.0	107.79	12493.0
77	25.0	109.73	10000.0
86	30.0	111.67	8056.0
95	35.0	113.61	6530.0
104	40.0	115.54	5327.0
113	45.0	117.47	4370.0
122	50.0	119.40	3606.0
131	55.0	121.32	2986.0
140	60.0	123.24	2488.0
149	65.0	125.16	2083.0
158	70.0	127.07	1752.0
167	75.0	128.98	1480.0
176	80.0	130.89	1255.0
185	85.0	132.80	1070.0
194	90.0	134.70	915.0
203	95.0	136.60	787.0
212	100.0	138.50	680.0
221	105.0	140.39	592.0
230	110.0	142.29	517.0
239	115.0	144.17	450.0
246	118.8		401.0
248	120.0	146.06	
250	121.1		

Table 10 Additional Temperature	Temperature °F °C	Resistance (ohms) 100K NTC Thermistor	
to Resistance Conversions	77 25.0	100000.0	
	95 35.0 104 40.0	65287.1 53234.5	

Table 10

Additional Temperature to Resistance Conversions (Continued)

Temperature °F °C	Resistance (ohms) 100K NTC Thermistor
113 45.0	43656.8
122 50.0	36000.1
131 55.0	29843.7
140 60.0	24866.2
149 65.0	20820.4
158 70.0	17514.9
167 75.0	14801.0
176 80.0	12562.2
185 85.0	10706.7
194 90.0	9162.3
203 95.0	7871.2
212 100.0	6787.4
221 105.0	5874.1
230 110.0	5101.4
239 115.0	4445.3
248 120.0	3886.3
257 125.0	3408.2
266 130.0	2997.5
275 135.0	2644.0
284 140.0	2339.0
293 145.0	2074.9
302 150.0	1845.6
311 155.0	1645.9
320 160.0	1471.5
329 165.0	1318.8
338 170.0	1184.7
347 175.0	1066.7
356 180.0	962.6
365 185.0	870.5
374 190.0	788.8
383 195.0	716.3
392 200.0	651.6
401 205.0	594.0
410 210.0	542.4
419 215.0	496.3
428 222.0	454.8
437 225.0	417.5

396.9

442 228.7

Configuration	At this point, you should refer to the <i>Comfort Controller Overview</i> <i>and Configuration Manual</i> for instructions on how to configure the newly installed Comfort Controller.		
	After that e	the Co ach se	omfort Controller is configured, use the LID to verify nsor or transducer works correctly.
Input and Output Device Connection	The final step in Comfort Controller 6400/1600 checkout is to connect the field devices to the module and check their operation. This requires physical inspection of the devices.		
InputDevices	1.	Plug	the field wiring connector into the module.
	2.	Disp	lay each input channel.
	3.	Chec on th at the	k each input's accuracy by comparing the data displayed e LID with the actual temperature, status, pressure, etc., e input device.
		Note:	For AI points, verify the physical location of the sensor. For example, is the discharge sensor down- stream from the coil? Is the space sensor in the correct space? Is the pressure sensor in a non- turbulent area?
	4.	If any and s rate r	y input does not check out properly, verify its hardware oftware configuration. Inputs that have slightly inaccu- readings can be trimmed.
Output Devices	Cautio	on:	You must correct inaccurate inputs before connecting output devices.
	1.	Force	e each output to a safe position.
	Cautio	on:	This is recommended because the module will take control of the output devices as soon as you plug the field connectors into the module. The safe position ensures an orderly checkout procedure without disrupt- ing normal building operation.
	2.	Plug	the field connectors into the module.

Discrete Outputs	1. Display each discrete output.
	2. Force the device on (or off) and verify its operation.
	3. Force the device off (or on) and verify its operation.
	 Remove the force as each discrete out passes checkout. Observe proper algorithm control of each point before pro- ceeding.
Tuning Control Loops	The sensitivity of most HVAC processes varies with changes in air temperature, water temperature, air volume, and other environmen- tal conditions. Therefore, HVAC control loops periodically need re- calibration or tuning to maintain a steady, stable response through seasonal changes.
	Comfort Controller 6400 and Comfort Controller 1600 factory-set defaults are usually satisfactory for Proportional/Integral/Derivative (PID) adjustment of the gains.
	However, should a loop require tuning, the most common indica- tions are:
	• Output oscillates wildly from maximum to minimum allowable value. The most likely cause is excessive proportional gain (P value).
	• The controlled variable is away from the setpoint by more than about 2%, but output to the controlling device (valve, actuator, etc.) does not respond over a reasonable time period. The most likely cause is a smaller than acceptable integral gain (I value).

	In sor dependence for a g in the algorities state	ne cases, the control loop tuning precision that can be attained ads on the application. For example, when a mixed air damper d in a VAV application, the proportion of outside to return air given commanded position varies because of mechanical slop damper/actuator assembly. An AO–Mixed Air Damper VAV thm is considered to be well tuned if the mixed air temperature ble within ± 1.0 °F.	
	Tuning can be more precise for constant volume applications, we this problem is normally suppressed by the lag between damper movement and temperature change in the controlled space.		
	You t decisi <i>Comf</i> <i>BEST</i> softw	une a control loop using the PID and submaster configuration tons (PID_Master_Loop and P_Submaster_Loop). Refer to the <i>fort Controller Overview and Configuration Manual</i> or the <i>t</i> ++ <i>Programmer's Reference Manual</i> for information on the are aspects of control loop tuning.	
System Checkout	Befor the fo	e you begin tuning the loop, check out the system and verify llowing:	
	1.	There are no mechanical problems with the controls and the controlled equipment. Devices such as valves, dampers, and sensors must be operating properly.	
	2.	Whether the actuators are direct acting or reverse acting to determine the correct polarity of the gains. In direct acting devices, the output increases as the controlled variable increases. In reverse acting devices, the output decreases as the controlled variable increases.	
		Assuming that error is calculated as reference minus actual sensor value, the P term in dual loops and the P and I terms in single loops are negative for direct acting devices. The inverse is true for reverse acting devices. In all cases, the D term polarity should be the opposite of the P and I term polarity.	

	3. The If c jus	e system must be operating under actual load conditions. conditions are atypical, the loop cannot be properly ad- ted.			
Determination of Throttling Range	Caution:	You must determine the throttling range of the con- trolled device prior to attempting to tune the control loop.			
	You must differentiate between the throttling range and the spring range since the range over which the device (value, damper, etc.) produces a measurable effect (heat, cool, pressure, etc.) is almost surely to be less than the mechanical spring range. Once you deter- mine the true throttling range, you can calculate the center value (or starting value, for single loops), which can be described as the center of the throttling range. This may be the mathematical center or it may not. For systems which have a very non-linear response, such as a steam valve which opens with a great rush of heat, the center value will be closer to the closed end than the middle.				
	It is usual somewher nor fully of atypical, a compensa that no ot output rar value in th sion of the enter the s configura	It is usually helpful to force the valve to a position that should be somewhere in the middle, and confirm that it is neither fully open nor fully closed. As long as the entering process conditions are not atypical, any variance in the center value determination will be compensated for by the integral action of the control loop, assuming that no other tuning errors have occurred which could limit the output range of the algorithm. If tuning a dual loop, enter the center value in the P Submaster Loop's Center Value configuration deci- sion of the algorithm controlling this device. If tuning a single loop, enter the starting value in the PID Master Loop's Starting Value configuration decision for the algorithm controlling this device.			
Dual Loop PID Tuning	The follow	wing steps apply to Dual Loops only:			
	1. Ve of	rify the correct center value as outlined in Determination Throttling Range.			
	2. For cur cor Sin val to i	rece the submaster reference to a value above or below the rent value of the submaster sensor. This will cause the ntrolled device to operate in the middle portion of its range. the we have already proven the accuracy of the center ue, any problems with the submaster loop can be attributed improper settings of submaster gain.			

- If the submaster sensor and output oscillate wildly around the reference indicating an excessive amount of gain, reduce the gain in 50% increments until the oscillation subsides, and then bring it back up by half again. This should result in good stable control. It is possible to continue increasing the gain until the point of oscillation is again reached, then back it off by the smallest allowable increment below oscillation. However, this would likely result in the need to frequently re-tune if conditions change. The intent is to have a responsive loop, but not to the point of instability.
- If the output is stable but the submaster sensor is more than about 5% of reference away from the target reference, re-confirm the accuracy of the center value. If the center value is correct, bring up the gain in 50% increments to the point of instability, then back off slightly. Again, the intent is to stabilize as close to the reference as possible.

This philosophy may require modification depending on the sensitivity of the controlled environment. Certain situations require a somewhat sluggish response as opposed to the utmost in system response, with borderline stability.

- If the output stabilizes with the sensor within about 5% of the reference, no action is usually needed, unless the user wants to increase the gain to the brink of oscillation, then back it down slightly. This will ensure the ultimate in response, but could result in oscillation if conditions change.
- If the output responds in reverse of what is expected, reverse the polarity of the Submaster Gain (+/-) or reverse the display type for the output device (0/100%). An example of the output responding in reverse of what you expect is when the reference requires heat, but the valve goes closed or moves towards closed. For example, a heating valve may display 100%, but the valve position is fully closed. After the required corrections are made, evaluate for the other possible conditions.

- 4. Adjust the master loop. At this point the submaster loop is stable and the gain has been adjusted for proper response. You may now adjust the master loop by removing the submaster force to allow the master loop mathematics to calculate a new submaster reference based on the amount of error between the master sensor and the setpoint. Start by adjusting the setpoint to a value about 3% away from the current conditions. At the controlling sensor this allows the equipment to operate with a legitimate load. Look for steady, gradual adjustment of the submaster reference in a measured response to the conditions in the controlled space.
- 5. Do one of the following based on the response of the output:
 - If the submaster reference swings wildly from its maximum to its minimum allowable value, the most likely cause is an excessive amount of Master Proportional Gain. Reduce the Master Proportional Gain in increments of 50% until stability results, then come back up by half again. Although adjustment may indeed be required, the default gains have been selected to produce satisfactory control in most situations.
 - If the output is stable but does not respond in a timely fashion to error conditions in the controlled space, the culprit is normally insufficient Master Integral Gain. The symptom would be that the controlled space is away from setpoint by a significant amount, but the output to the controlled device does not respond. The amount of adjustment to the Master Integral Gain is also done in 50% increments. However, in practice, as with the Master Proportional Gain, the factory defaults will generally work well.

At this point the loop should be operating properly and the setpoint may be re-adjusted to an appropriate value.

6. Determine if your application requires a derivative term. The intent of the derivative term is to reduce or eliminate the overshoot in systems which have a very rapid rate of change.

Most HVAC applications that use a Master/Submaster approach do not respond this quickly, therefore the derivative is normally not necessary. As such, in the Comfort Controller, the default value for the derivative gain is zero. The actual purpose of the derivative term is to offset the action of the P and I terms. The derivative gain, when used, should have the same polarity as the P and I.

- 7. If your application does require a derivative term indicated by excessive overshoot, increase the Derivative Gain from zero by a small amount, perhaps 25% of the Proportional Gain, and re-test and re-adjust until overshoot is reduced to a satisfactory level.
 - **Note:** There are certain conditions when even the best control loop may not function precisely, may not be tunable to the last tenth of a degree, and perhaps even exhibit some oscillating in spite of the best efforts to stabilize it.

A common example of this condition would be mixed air dampers when used in a VAV application. The problems relate to the mechanical aspects of the damper, looseness in the linkages, etc., and their inherent non-repeatability. For a given commanded position, the proportions of outside and return air may vary due to the mechanical slop in the damper/ actuator assembly. It would be reasonable to consider an AO–Mixed Air Damper VAV algorithm well tuned if the mixed air temperature is stable within +/-1.0 °F.

For constant volume applications, the conditions leading to these occurrences are normally suppressed by the lag between the air mix in the mixed air chamber, and the resulting temperature change in the controlled space, so tuning can be achieved more precisely.

Single Loop PID Tuning The following tuning procedure assumes a 0 to 100% output. All Comfort Controller algorithms that are single loop in design (AO–Static Pressure, AO–Humidity Control, AO–Cooling VAV, etc.) utilize a single loop PID directly controlling the output device. The tuning process is similar to the master loop of a dual loop algorithm, with the following exceptions:

- 1. In a single loop PID, the center of the throttling range of the output device is referred to as the Starting Value, as opposed to the Center Value, as is the case in a dual loop.
- The output of a single loop PID is expressed in the engineering units of the controlled device (%, psi, mAs, Volts, etc.) Since there is no submaster loop, there is no Submaster Reference.

As in the dual loop PID, the polarity of the gain must be correct for the installed actuator. In a single loop PID, loop direction is determined by the P and I terms, unlike in the dual loop, which uses the submaster loop gain for that purpose. As in the dual loop algorithms, the Derivative gain, if used, will be opposite that of the P and I gains.

The following steps are required to tune a single loop PID:

- 1. Verify the correct Starting Value as outlined in Determination of Throttling range.
- 2. Force the output to the controlled device to the fully closed position, so as not to produce a measurable result such as heating or cooling.
- 3. Adjust the setpoint to a value, about 3% of the current conditions at the controlling sensor, that will cause the control loop to modulate the output of the controlled device. The intent is to have a heating coil value open and produce heat, a cooling coil value open to cool the air stream, etc.

- 4. Remove the force from the output, and allow at least five minutes for the algorithm to stabilize. This allows the equipment to operate with a legitimate load. Look for steady, gradual adustment of the output at the controlling sensor in a measured response to the conditions in the controlled space.
- 5. Do one of the following based on the response of the output:
 - If the output swings wildly from its maximum to its minimum allowable value, the most likely cause is an excessive amount of Master Proportional Gain. Reduce the Master Proportional Gain in increments of 50% until stability results, then come back up by half again. Although adjustment may indeed be required, the default gains have been selected to produce satisfactory control in most situations.
 - If the output is stable but does not respond in a timely fashion to error conditions in the controlled space, the reason is normally insufficient Master Integral Gain. The symptom would be that the controlled condition is away from setpoint by a significant amount, but the output to the controlled device does not respond. As with the Master Proportional Gain, the factory defaults will generally work well.
- 6. Once the loop is operating properly, the setpoint should be returned to an appropriate value.
- 7. Determine if your application requires a derivative term. The intent of the derivative term is to reduce or eliminate the overshoot in systems which have a very rapid rate of change. Most HVAC applications do not respond this quickly, therefore the derivative is normally not necessary. Therefore, in the Comfort Controller, the default value for the derivative gain is zero. The actual purpose of the derivative term is to offset the action of the P and I terms. The derivative gain, when used, should have the same polarity as the P and I.

	8.	If your application does require a derivative term, indicated by excessive overshoot, increase the Derivative Gain from zero by a small amount, perhaps 25% of the Proportional Gain, and re-test and re-adjust until overshoot is reduced to a satisfactory level.
Troubleshooting	In de exter vide for ti 4-20	etermining whether a problem is within the module or in the rnal wiring or sensor, it is helpful to simulate the input to pro- a known steady input to the controller. This test can be done he thermistor, RTD, and discrete input types. You can simulate mA inputs using an external current calibrator.
	1.	Turn the module power off.
	2.	Using the wire list as a guide, locate the terminal numbers for the wire to the input point.
	3.	Remove the wire pair to the input point using a small blade flathead screwdriver.
	4.	Select a comparable substitute for the input. For example:
		• A 1K ohm resistor can be substituted for a RTD type sensor. It will provide a reading of approximately 70°F.
		• A 10K ohm resistor can be substituted for a thermistor type sensor. It will provide a reading of approximately 77°F.
		Note: Due to manufacturing tolerances the actual resistances, and thus temperature readings, may vary. To get a more precise reading, measure the resistance of the resistor and use that value to check for temperature in Tables 8 - 10.
		• A short piece of #20 AWG wire can be substituted for a discrete input to provide an on (or off) reading.
	5.	Insert the leads of the substitute into the two terminals for the input points. Tighten the terminal screws to ensure good electrical contact.
- 6. Turn the module power on.
- 7. Read the input point status with the LID. Correct readings are:
 - For thermistor and RTD substitute readings, refer to Table 8.
 - On for a discrete input with straight logic, or off for inverted logic.

Appendixes

Appendix A

Wire Lists

This appendix contains a wire list for the Comfort Controller 1600. It also contains a wire list for the Comfort Controller 6400 and Comfort Controller 6400–I/O.

Carrier Com	fort	FORT NETW	ork ntr	oller	16	500	W	/ir	e I	Lis	t	PAGI REVI DATI	E OI ISION E/	₹ /
JOB: N	JAME _							NU	JMB	ER _				
LOCAT	ION: E	UILDI	NG					_ F	LOC	R		AREA	۱ <u>ــــــــــــــــــــــــــــــــــــ</u>	
ADDRE	SS: E	BUS #		ELEMENT#						CONTROLLER#				
		N			SW1									
POINT/ CABLE#	(+)	(-)	~	INPUT TYPE	Pin #	Pos.	5	W I			POINT NAME	SENSOR CODE	WIRING DWG#	SYSTEM NAME
	1	2		Volt/DI										
	3	4		Volt/DI										
	5	6		Volt/DI										
	7	8		Volt/DI										
	9	10		Temp										
	11	12		Temp										
	18	13		mA		On								
	13	14		Other*		Off	t							
	18	15		mA	2	On								
	15	16		Other*		Off								
POINT/	INT/ J3 Pin #			OUTPUT TYPE	S W 1			POINT	SENSOR	WIRING	SYSTEM			
CABLE#	(+)	(-)			Pin #	Pos.	Pin #	Pos.	Pin #	Pos.	NAME	CODE	DWG#	NAME
	1	2		DO										
	3	4		DO										
	5	6		DO										
	7	8		DO	-									
	9	10		mA	1									
	11	12		mA	1									
	13	14		DO mA Volt	3	On Off Off	4	Off On On	5	Off Off On	- - -			
	15	16		DO mA Volt	6	On Off Off	7	Off On On	8	Off Off On				

*Other = Volt, DI, or Temp

Carr	ier	COMF	OR NET	T WORK								PAGI	E OI	<u>₹</u>
Co Co	mf mf	ort ort	C C	ontroll ontroll	ler ler	64 64	00	and -I/O	i v	Vire	List	REV DATI	I SION	/
JOB:	NAI	ME						N	JUM	BER_				
LOC	ΑΤΙΟ	N: BI	JILI	DING					FLO	OR		AREA	x	
ADD	RESS	: ВІ	US #			ELEM	ENT	#			CON	 FROLLER#	ŧ	
													1	
POINT/ CABLE#	J3 I (+)	Pin #	~	INPUT TYPE	S Pin #	W2 Pos.	Pin #	W3 Pos.			POINT NAME	SENSOR CODE	WIRING DWG#	SYSTEM NAME
	17	1		2 wire		Int		mA						
	1	2		4 wire Other*	1	Ext	1	mA Other						
	17	2		2 wire		Int		mA						
	3	4		4 wire	2	Ext	2	mA						
	3	4		Other*		Int		Other	-					
	17	5		2 wire		Int		mA						
	5	6		4 wire Other*	3	Ext Int	3	Other						
	17	7		2 wire		Int		mA						
	7	8		4 wire	4	Ext	4	mA						
	7	8		Other*		Int		Other					ļ	
	18	9		2 wire	_	Int		mA						
	9	10		4 Wire Other*	5	Ext Int	5	Other						
	18	11		2 wire		Int		mA						
	11	12		4 wire	6	Ext	6	mA						
	11	12		Other*		Int		Other	-					
	18	13		2 wire	7	Int Ext	7	mA mA						
	13	14		Other*	<i>'</i>	Int	1	Other						
	18	15		2 wire		Int		mA						
	15	16		4 wire	8	Ext	8	mA						
	15	16		Other		Int		Other						
POINT/ CABLE#	J4 H	Pin #	~	OUTPUT TYPE	S Pin	W4 Pos.	Pin	W5 Pos.	S Pin	W6 Pos.	POINT NAME	SENSOR CODE	WIRING DWG#	SYSTEM NAME
				DO	π	NA	π	DO	#					
	1	2		mA	1	mA	1	AO						
				Volt		Volt		AO						
		4	. —	DO	NA	-	DO							
	3	4		MA Volt	2	MA Volt	2	AO						
				DO		NA		DO						
	5	6		mA	3	mA	3	AO	l					
				Volt		Volt		AO						
	_			DO	1	NA	1	DO						
	/	8		MA Volt	4	MA Volt	-							
				DO		NA		AU		DO				
	9	10		mA	5	mA			1	AO				
				Volt		Volt	-			AO				
	11	1.2		DO	6	NA			2	DO				
	11	12		IIIA Volt		MA Volt	-			AO AO	l			
				DO		NA	1			DO				
	13	14		mA	7	mA			3	AO				
				Volt		Volt	ł			AO				
	1.5	1.6		DO m^	8	NA			4	DO				
	15	10		Volt		MA Volt				AO AO				
				,011	1	von				110		1	1	10/04

*Other = Volt, DI, or Temp

 Note:
 Switch
 2
 3
 4
 5
 6

 ON Pos.
 Int
 mA
 Volt
 DO
 DO

10/94

Appendix B

How to Clear the Comfort Controller Database

Figure 55

Disconnecting the

Comfort Controller

from the CCN

Follow the procedure below to completely erase the Comfort Controller database and return the unit to its factory default settings.

- **Caution:** All data, i.e., 24-character names, algorithm selections, configuration decision entries, etc., will be erased.
 - 1. If the Comfort Controller whose database you wish to clear is connected to the CCN, you must disconnect it. Refer to the figure below.

To disconnect a Comfort Controller 1600 or 6400 from the CCN:

Remove the CCN communication connector from the module.



2. Disconnect power by removing the power connector from the module. Refer to the figure below.



Figure 56 Disconnecting Power from the Comfort Controller 3. Use the LID interface cable for this step of the process. Connect one end of the cable to the Comfort Controller's Network Service Tool interface connector and the other end to the LID interface connector, as shown in the figure below. For LID interface cable specifications, refer to LID Installation in the Installation and Wiring section of this manual.



4. Re-connect power to the Comfort Controller. This begins the process of clearing the database.

While the database is being cleared, the red LED on the Comfort Controller will blink at a two-second rate. Once the process is completed, the red LED will blink at a one-second rate, and the green LED will start to blink at a one-second rate. The entire process takes approximately eight seconds.

- 5. Disconnect the LID interface cable.
- 6. Re-connect the CCN Communication Bus to the Comfort Controller.
- 7. Upload the Comfort Controller and re-configure it as desired.

Figure 57 Connecting the LID Interface Cable

Appendix C

QuickTQuickcReferencettGuide	The following table is intended to be a summary of product specifi- cations and CCN product compatibility data for the Comfort Con- troller.					
Table C-1 Product Data						
Item		Value	Comments			
Baud Rate Data Default Baud Rate Range of Baud Rates		9600 9600-38400	38.4 requires 1.5 or higher			
Address Data Default Address Valid Range of Addresses Address Setting Method NST ESU DIP Switch		0,1 1-239 Yes No				
Ram Flush Procedure By Reset Jumper? Software Reset by Config D Address/Baud Rate Retention	ecision?	Yes No No/No	Clears only configuration Reverts to address 0,1 @ 9600			
Power Requirements AC Power (Volts and Va, +/-%) DC Power (Volts and amps/milliamp Power Sharing (AC and DC See Note #1 at end	s, +/-%))	24 Vac, 60 Va, +/- 15% 33 Vdc, 1.5a, +/- 15% Yes	Polarity MUST be maintained			
Bus Communications 38.4K Bridge Compatible 8088 Bridge Compatible 8052 Bridge Compatible # of Devices per Bus/Bus Set (>= 19,400) # of Devices per Bus/Bus Set (< 19,400)	egment egment	Yes Yes 239 239				
			<i>(continued)</i>			

Table C-1

Product Data (continued)

Item	Value	Comments
User Interface Compatibility		
Building Supervisor IV	Yes	
Network Service Tool IV	Yes	
ComfortVIEW	Yes	
ComfortWORKS	Yes	
HSIO II (color buttons, white or		
black casing)	Yes	Direct comm to element only
LID1B	Yes	Cannot be 1st element
LID2B	Yes	Cannot be 1st element
Chiller Visual Controller (CVC)	Yes	Cannot be 1st element
Remote Enhanced Display		
(Display-only CVC)	Yes	Cannot be 1st element
Comfort Command Center	Yes	Display only//No configuration
Navigator	No	
Scrolling Marquee	No	
Option Module Compatibility		
APIM	Yes	
BACLink	Yes	
Data Collection I	Yes	
Data Collection III	Yes	
Data Collection IV	Yes	
Maintenance Management	Yes	
Timed Force	Yes	
Tenant Billing	Yes	
Loadshed	Yes	Version 1.6 or higher
Facility Time Schedule	Yes	
Cleaver Brooks	N/A	
Leibert Interface	N/A	
Simplex Interface	N/A	
Terminal System Manager II	Yes	
Terminal System Manager II Plus	Yes	
Chillervisor System Manager I	Yes	BEST++ access to CSM
Chillervisor System Manager II	Yes	BEST++ access to CSM
Chillervisor System Manager III	Yes	BEST++ access to CSM
Flotronic System Manager	Yes	BEST++ access to FSM
		(continued)

Table C-1		
Product	Data	
(continu	ed)	

()		
Item	Value	Comments
Hydronic System Manager	Yes	BEST access to HSM
Hydro Hi-Q System Manager	Yes	BEST++ access to HHiQSM
Water System Manager	Yes	Heat sources only
Interoperability Interfaces		
DataPORT	Yes	
DataPORT II (dataLINK)	Yes	
BACLink	Yes	

Note#1 - It is strongly recommended that you use isolated, non-shared transformers to power this module. If power is to be shared with another device, you must maintain polarity (DC circuits) or phasing (AC circuits) of the power source between elements in question. Failure to maintain consistent polarity/phasing can result in irreparable damage to the modules.

Index

Index

Α

Address Setting module communication 74 Averaging Temperature Sensor 40 ACI Sensors 10K-AN, 10K-CP 66

В

Bundling and Dressing 68 Bundling and Wiring 64

С

Carrier labels how to apply 14 CCN operator interfaces 2 CCN Communication Connector 59 CCN Communication Wiring 57 grounding of bus shields 58 repeater 58 Checkout Procedures 77 configuration 85 diagnostic LEDs 77 discrete outputs 86 external devices 79 field wiring 78 input devices 85 modules 77 output devices 85 power supply 77 temperature to resistance conversion 80 troubleshooting 94 tuning control loops 86 Clearing Database 101 Comfort Controller 1600 24 applying labels 14 CCN communication wiring 59 checkout procedures 77 configuration 85 connecting I/O devices 85 field points 7 in smoke control applications 103 input points 8 LEDs 77 LID connection 62 mounting locations 15 Network Service Tool connection 62 optional cover, installing 11 output points 8 power connector location 53 power wiring 53 specifications 8-9 specifying input and output types 69 switch settings for input and output types 70 wire list 98

Comfort Controller 6400 24, 55 applying labels 14 CCN communication connector location 59 CCN communication wiring 59 checkout procedures 77 configuration 85 configuration board, installing 12 connecting I/O devices 85 disabling inputs and outputs 74 field points 2 I/O module communication wiring 60, 61 in smoke control applications 103 input and output selecting 74 input points 3 LEDs 77 LID connection 62 mounting locations 15 Network Service Tool Connection 62 optional I/O module 2 output points 3 power connector location 53 power wiring 53, 55 setting module communication addresses 74 specifications 4 specifying input and output types 71 switch settings 71 wire list 99 Comfort Controller 6400-HOA how to install 12 Comfort Controller 6400-I/O 24, 55 applying labels 14 checkout procedures 77 configuration 85 configuration board, installing 12 connecting I/O devices 85 disabling inputs and outputs 74 four input/four output functionality 74 I/O Module communication wiring 60, 61 in smoke control applications 103 input and output selecting 74 input points 3 LEDs 77 mounting locations 15 output points 3 power connector location 53 power wiring 53 setting module communication addresses 74 specifications 4 specifying input and output types 71 switch settings 71 wire list 99 Comfort Controllers functions 2 types of 2 Communication Wiring CCN 57 CCN communication 59 I/O Module 60 Configuration 85

Configuration data entering 2

D

Daisy Chain Power Wiring 56 Device Wiring 63 general input sensor wiring 64 general output device wiring 68 wiring guidelines 63 bundling and dressing 64, 68 lightning suppressor 64 Devices checkout procedures 79 connection 85 temperature to resistance conversion 80 Differential Air Pressure Switch (P-23) 50 Dimensions of modules 15 of mounting enclosure 15 **DIN** rails mounting modules on 19 Disabling Inputs and Outputs 74 DSIO Modules high voltage, installation 6 power wiring 53 Dual Loop PID Tuning 88 Duct Air Temperature Sensor 28

Ε

Enclosure mounting, specifications 15 type of 2, 15 Erasing Memory 101

F

Field Wiring checkout procedures 78 Fluid Immersion Temperature Sensor 31 Four input/four output functionality of 6400-I/O 74 Fuse for 24 Vac power supply 24

G

Grounding of Bus Shields 58

Η

HOA (Hand-Off-Auto) Switches 4, 25

I

I/O Module Communication Wiring 60
 I/O Modules
 6400, optional 2
 multiple 2

Input/Output installing field devices 25 selecting 74 Inputs/Outputs connecting 85 specifying types 69, 71

L

Labels Comfort Controller 1600 14 Comfort Controller 6400 14 Comfort Controller 6400-I/O 14 LEDs significance 77 LID connecting 20, 62 door mounting 23 flush mounting 23 installing 20 LID interface cable 20-22 wall mounting 22 Lightning Suppressor 64 Loop Tuning 86 dual loops 88 single loop 92 system checkout 87 throttling range determination 88 Low Temperature Cutout Thermostat 36 Low Wattage 3-Way Solenoid Valve (V-5LW) 51

Μ

Memory Erasing 101 Mounting LID door 23 flush 23 wall 22 modules enclosure 15 flush, in control panel 18 flush, on air handler 18 locations for 15 on DIN rails, in enclosure 19 on panel, in enclosure 16 on rail, in UT203 FID enclosure 17 wall, in control panel 18 wall, on air handler 18

Ν

Network Service Tool Connection 62 Non-Carrier equipment 2

0

Outputs connecting 85 Outside Air Temperature Sensor 32

Ρ

P-23 50 Pipe Clamp Temperature Sensor 34 Power Connector Locations 53 Power requirements 24 Power Supply checkout procedures 77 installation 24 Power Wiring 53, 55, 56 Comfort Controller 1600 53 Comfort Controller 6400 53, 55 Comfort Controller 6400-I/O 53, 55 daisy chain power wiring 56 DSIO Module 53 retrofit installation 56 typical enclosure 55 Product Integrated Controls (PICs) HVAC equipment without 2

R

RAM Flush 101 Repeater 58 Retrofit Installation 56

S

Sensor and Device Installation 25 ACI 10K-AN, 10K-CP 66 Averaging Temperature Sensor (T-49) 40 Differential Air Pressure Switch (P-23) 50 Duct Air Temperature Sensor (T-42S and T-42L) 29 Fluid Immersion Temperature Sensor (T-44S and T-44 31 Low Temperature Cutout Thermostat (T-48) 37 Low Wattage 3-Way Solenoid Valve 51 Outside Air Temperature Sensor (T-46) 33 P-23 50 Pipe Clamp Temperature Sensor (T-47S and T-47L) 35 Space Temperature Sensor with Override (T-55) 42 Starter Enclosure Current Status Wiring 25 T-42S and T-42L 29 T-44S and T-44L 31 T-46 33 T-47S and the T-47L 35 T-49 40 T-55 42 T-56 Space Temperature Sensor w Adjustment 46 V-5LW 51

Sensor Wiring 63 general input sensor wiring 64 general output sensor wiring 68 wiring guidelines 63 bundling and dressing 64, 68 lightning suppressor 64 Single Loop PID Tuning 92 Smoke Control Applications 103 Space Temperature Sensor with Override 41, 42 Specifications Comfort Controller 1600 8 Comfort Controller 6400 3 Comfort Controller 6400-I/O 3 Starter wiring 25 Switch Settings Comfort Controller 1600 I/O 70 Comfort Controller 6400 71 Comfort Controller 6400-I/O 71

Т

T-42S and T-42L 29 T-44S and T-44L 31 T-46 33 T-47S and T-47L 35 T-49 40 T-55 42 T-56 Space Temperature Sensor with Adjustment 46, 65 Temperature to Resistance Conversion 80 1K Nickel 80 MCI Thermistor 82 NTC Thermistor 83 PT100 82 YSI Thermistor 80 Tools required for installation 11 Troubleshooting 94 Tuning Control Loops 86 dual loops 88 single loop 92 system checkout 87 throttling range determination 88

U

UT203 FID enclosure, rail mounting in 15, 17 retrofit applications 6

۷

V-5LW 51

W

Wiring bundling 64, 68 CCN communication 57, 59 daisy chain, power 56 device 63 field 78 guidelines 63 I/O Module 60 lightning suppressor 64 power 53 starter 25

Reader's Comments

Your comments regarding this manual will help us improve future editions. Please comment on the usefulness and readability of this manual, suggest additions and deletions, and list specific errors and omissions.

DocumentName:	Publication Date:

Usefulness and Readability:

Suggested Additions and Deletions:

Errors and Omissions (Please give page numbers):

Date:	
Name:	
Title or Position:	
Organization:	
Address:	

Fold so that the mailing address is visible, staple closed, and mail.

Carrier Corporation Carrier World Headquarters Building One Carrier Place Farmington, CT 06034-4015

Attn: CCN Documentation



nzures

Sistemas de Control Edificios inteligentes

Vidal 4819 PB C1429AIM - C.A.B.A. Tel:011-3529-4390 ivupro@anzures.com.ar

EXPERTOS EN CONTROLES

www.anzures.com.ar