# **SIEMENS**

# **Technical Instructions**

Document No. 155-069P25 TH 193-5 October 28, 2010

# **Powers<sup>®</sup> Controls**

# Free Energy Band® TH 193 HC Hesitation Room Thermostat



# **Description**

The TH 193 HC Hesitation Thermostats are proportional single output, dual setpoint, two-pipe (high air capacity) sensor controllers. Each thermostat includes a wall mounting plate for installation in a variety of rough-in terminal boxes. Sensitive bimetals respond to temperature changes to modulate control air through a flapper nozzle. As the heating load decreases due to internal heat gains, a deadband of control minimizes energy consumption while the setpoint changes from 72°F (22°C) heating mode to 78°F (26°C) cooling mode. Two setpoint dials allow adjustment of the deadband (4°F, 2°C, minimum). Air connections are made with 5/32-inch (4 mm) O.D. plastic tubing, directly to the thermostat chassis for retrofit applications or with plug-in adapters (provided with the TH 192 rough-in terminal box or optional accessories), which slide into the wall mounting plate.

#### **Features**

- Direct and reverse acting.
- Two separate adjustable temperature setpoint indicating dials.
- Two highly sensitive bimetal thermostatic elements.
- Fahrenheit or Celsius models.
- Field adjustable deadband output pressure.
- Individual field adjustable sensitivity with graduated scale.
- Integral field adjustable limit stops.
- Control pressure test port accessible without removing cover.
- Easily replaceable thermometer, setpoint dials, filters and restrictor plate.
- Covers available for concealed or exposed thermometers and for either concealed, key, or exposed knob adjustment and setpoint indication.
- Standard plastic thermostat covers provide Desert Beige or white finish.

# Optional Design Features

- Fixed temperature limit stops meet government specifications
- Metal covers available in standard configurations with Desert Beige or white finish.
- Competitor adapter mounting kits available
- All thermostat chassis available with optional 1/2-inch setpoint adjustment knobs

# **Application**

TH 193 HC Hesitation Thermostats control valve and damper actuators in building applications that require early morning heat and afternoon cooling. TH 193 HC Hesitation Thermostats control space temperature and take advantage of the deadband to "float" room temperature between heating and cooling modes while maintaining energy management (maximum economy) and occupancy comfort.

Use TH 193 HC Hesitation two-pipe thermostats where multiple valves and actuators, used with or without high/low limiting controls, require higher air capacities. The thermostats are available with covers that conceal or expose the setpoint adjustment dials.

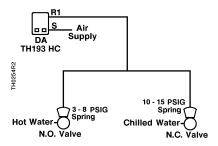


Figure 1. Typical TH 193 HC Hesitation Thermostat Application.

# **Piping**

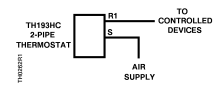


Figure 2. TH 193 HC Hesitation Thermostat Connections.

# Product Numbers and Ordering Information

See Table 1 for product number and ordering information on TH 193 HC Hesitation Thermostat chassis.

Chassis 2

- 1. Is a Fahrenheit or Celsius scale required?
- 2. Is the heating and cooling control direct or reverse acting?
- 3. Where is the setpoint adjustment knob located?
  - a. Adjustment knob located at bottom of chassis.
  - b. Adjustment knob on front with 1/2-inch exposed knob.

Page 2 Siemens Industry, Inc.

Table 1. 111 195 no nestitation memostat chassis i art numbers.							
Chassis with Wall Plate							
Connection	Setpoint	Fahr	enheit	Celsius			
Туре	Adjustment	Heating and Cooling DA	Heating and Cooling RA	Heating and Cooling DA	Heating and Cooling RA		
Hesitation	Exposed at Bottom of Cover	193-219	193-220	193-239	193-240		
	Exposed 1/2" Knob on Cover *	193-219K	_	_	_		

Table 1. TH 193 HC Hesitation Thermostat Chassis Part Numbers.

#### **Covers**

See Table 2 for product number and ordering information on TH 193 HC Thermostat covers.

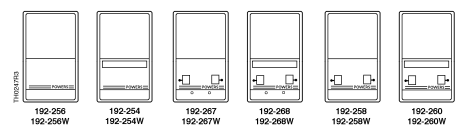
- 1. Is the setpoint adjustment exposed for customer adjustment or concealed to prevent alteration of setting?
- 2. Is the thermometer exposed or concealed?
- 3. Is the setpoint indication exposed or concealed behind the cover?
- 4. Is a plastic or zinc cast metal cover required?
  - a. Plastic covers order 192-2XX.
  - b. Metal covers order 192-3XX.
- 5. Is finish of cover standard or optional?
  - a. Standard cover is plastic, desert beige color. For white plastic cover option, add "W" suffix code to cover part number for example, 192-256W).
  - Optional covers are plastic or metal and available in a variety of colors. See Table 3.

This feature requires a key setpoint adjustment cover (or key type cover). See Table 2.

Table 2. TH 193 HC Hesitation Thermostat Cover Part Numbers.

	Cover Configuration		Cover Part Number <sup>2</sup>			
Setpoint Adjustment	Thermometer	Setpoint Indicator	Standard Plastic Cover Desert Beige	Optional Metal Cover Desert Beige		
Concealed	Concealed	Concealed	192-256	192-356		
	Exposed		192-254	192-354		
Key <sup>1</sup>	Concealed	Exposed	192-267	192-367		
	Exposed		192-268	192-368		
Exposed	Concealed		192-258	192-358		
	Exposed		192-260	192-360		

- 1 Key setpoint adjustment cover required for all thermostat chassis with optional 1/2-inch setpoint adjustment knobs.
- 2 To order a plastic cover with white finish, add the "W" suffix code. To order a metal cover with a white finish, add the "H" suffix code.



See Table 1

0.7 lbs. (0.3 kg)

See Figure 9

_									
_	~	^	^		$\sim$		$\sim$	-	•
•	u	ㄷ	L		ca	L	u		-
_	г	_	_	 -			_		_

Control action

Shipping weight

**Dimensions** 

Operating ranges 45°F to 85°F (7°C to 30°C) Supply air pressure, maximum 30 psi (207 kPa) Normal air supply pressure 18 to 25 psi (124 to 172 kPa) 1 to 4 psi/°F (12 to 50 kPa/°C) Sensitivity adjustment Nominal air consumption 40 scim (11 ml/sec) Deadband **Output Pressure Adjustment** 1 to 15 psi (7 to 103 kPa) Range 0°F to 40°F (0°C to 20°C) Temperature Storage temperature -10°F to 140°F (-23°C to 60°C) Ambient operating temperature 40°F to 140°F (4°C to 60°C) Temperature response 0.1°F (0.06°C) Dial graduations 2°F (1°C) Factory settings Calibration 72°F (22°C) 7.5 psi (52 kPa) Sensitivity 2.5 psi/°F (31 kPa/°C) 45°F and 85°F (7°C and 30°C) Limit stop adjustment Standard cover Cycolac, desert beige

Page 4 Siemens Industry, Inc.

### **Accessories**

See the following Technical Bulletins for information on accessories

Technical Bulletin	Document Number
TB 237 Terminal Kits	155-244P25
TB 214 Adapter Kits	155-231P25
TB 193 Guard Kit	155-222P25
TB 241 Test Head Kit	155-255P25
TB 167 Restrictors	155-213

# TH 193 HC FEB Hesitation Thermostat Details

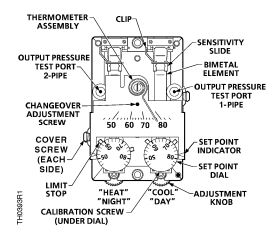


Figure 3. TH 193 HC Hesitation Thermostat Details.

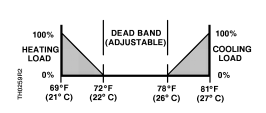
# Operation

The TH 193 HC Hesitation Thermostat is a two temperature thermostat with a single output. In direct acting control, an increase in temperature increases the control air pressure and a decrease in temperature decreases the control pressure. In reverse acting control, an increase in temperature decreases the control air pressure and a decrease in temperature increases the control pressure.

The TH 193 HC Hesitation Thermostat provides two separate bimetal elements; one for heating mode and the other for cooling mode. The setpoint of the two elements determines the window of the deadband. A 4°F (2°C) minimum deadband is standard, where the heating mode setpoint is 72°F (22°C) and the cooling mode setpoint is 78°F (26°C). Figure 4 shows a typical application with setpoints adjusted for a 6°F (4°C) deadband.

Figure 5 shows direct acting TH193 HC hesitation output characteristics. As heating increases, the output pressure increases from 0 to 8 psi (0 to 52 kPa). A field adjustable deadband occurs. The deadband spans from  $0^{\circ}F$  to  $40^{\circ}F$  (-17°C to  $4^{\circ}C$ ) with a 3 to 15 psi (21 to 103 kPa) output pressure. When the deadband elapses, cooling increases from 8 to 15 psi (52 to 103 kPa).

# Operation, Continued



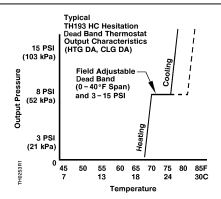


Figure 4. TH 193 HC Hesitation Operating Characteristics.

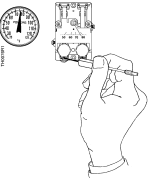
Figure 5. TH 193 HC Hesitation Input/Output Characteristics.

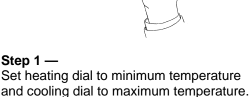
# Thermometer Calibration

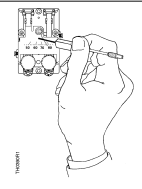
- Use a test thermometer to read the current room temperature.
- 2. Place a screwdriver in the center of the thermometer assembly (Figure 3). Carefully rotate thermometer assembly until pointer tip indicates the correct room temperature.

**NOTE:** Avoid breathing on or touching the bimetal spiral since this influences the temperature reading.

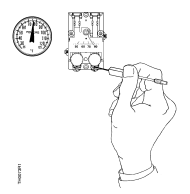
# Deadband Output Pressure Adjustment

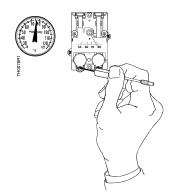






**Step 2** — Adjust relief valve until control pressure is at deadband output pressure.





**Step 3** — Set heating and cooling dials to desired setpoints. The deadband is between these two setpoints.

Page 6 Siemens Industry, Inc.

# Limit Stop Adjustment

Thermostat limit stops define the minimum and maximum thermostat setpoints. The limit stops engage in the setpoint cam gear teeth and cause interference between the setpoint cam gear and the adjustment knob gear.

To change limit stop settings, use needle nose pliers to pull limit stop between the setpoint cam gear teeth. Rotate limit stop to its new position. Do not pull limit stop any more than necessary to clear the gear teeth. Changing the limit stop position one gear tooth changes the limit stop setting by 1-1/3°F (0.7°C).

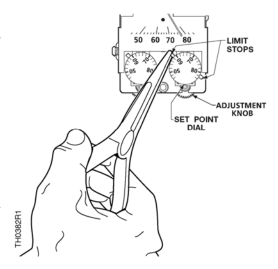


Figure 6. Thermostat Limit Stop Adjustments.

# Sensitivity Adjustment

To change thermostat sensitivity, use a flat-blade screwdriver to carefully move the sensitivity slide to the desired position as follows:

Graduation closest to the rigid end of the bimetal element 4 psi/°F (50 kPa/°C) Graduation closest to the minimum end of the bimetal element 1 psi/°F (12 kPa/°C)

SENSITIVITY
SLIDE
BIMETAL
ELEMENT

50 60 70 80

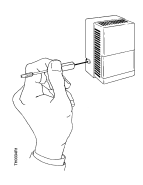
Figure 7. TH 193 HC Hesitation Sensitivity Adjustment.

**NOTE:** If the thermostat sensitivity is adjusted, the thermostat must be recalibrated.

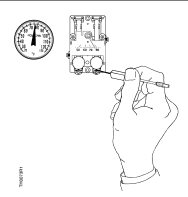
# Thermostat Calibration

The thermostat is factory calibrated to a control pressure of 7.5 psi (52 kPa) when the setpoint and the ambient temperature are both at 72°F (22°C). The factory sensitivity setting is approximately 2.5 psi/°F (31 kPa/°C). No adjustments are required if these settings are appropriate for the application. If the thermostat has been tampered with, the sensitivity changed, or is out of adjustment, use the following steps to recalibrate the instrument.

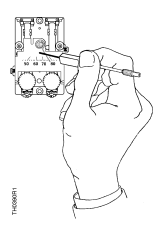
## **Cooling Calibration**



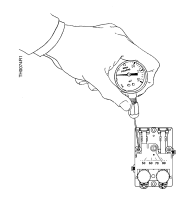
Step 1 — Remove cover using P/N 192-632 calibration tool. Verify room temperature is between 70°F and 80°F (21°C and 27°C).



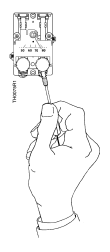
Step 2 — Verify that supply pressure is 18 to 25 psi (124 to 172 kPa). Set cooling dial to room temperature by turning the exposed adjustment knob or using a hex key as shown. Allow thermostat to stand for about five minutes to adjust to the new setting.



Step 3 — Rotate adjustment screw clockwise to open relief valve to maximum. Allow thermostat to stand for about five minutes to adjust to the new setting.

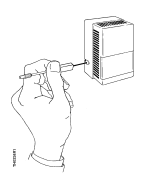


Step 4 — Moisten needle and insert P/N 192-633 test gauge and needle adapter in the test port. Read control pressure.



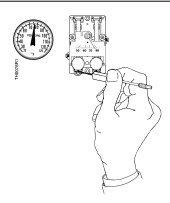
Step 5 — If control pressure does not read 7 to 8 psi (48 to 55 kPa), turn calibration screw using P/N 192-632 calibration tool or 1/8-inch (3.2 mm) wrench until pressure is 7 to 8 psi (48 to 55 kPa). The sensing element is now in calibration and the setpoint can be changed to the desired room temperature.

## **Heating Calibration**



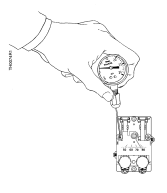
## Step 1 —

If not already done, remove cover using P/N 192-632 calibration tool. Verify room temperature is between 70°F and 80°F (21°C and 27°C).



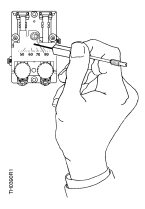
## Step 2 —

Verify that supply pressure is 18 to 25 psi (124 to 172 kPa). Set heating dial to minimum and cooling dial to maximum temperature by turning the exposed adjustment knob or using a hex key as shown.



#### Step 3 —

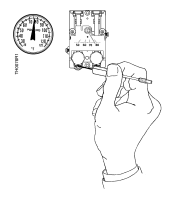
Moisten needle and insert P/N 192-633 test gauge and needle adapter in the test port. Read control pressure.

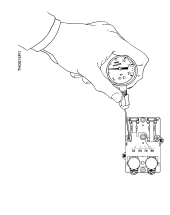


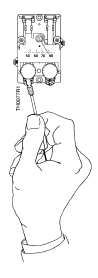
#### Step 4 —

Rotate adjustment screw counterclockwise to close relief valve until pressure is at least 5 psi (35 kPa). Allow thermostat to stand for about five minutes to adjust to the new setting.

### **Heating Calibration, Continued**







Step 5 —

Set heating dial to room temperature by turning the exposed adjustment knob or using a hex key as shown. Allow thermostat to stand for about five minutes to adjust to the new setting.

# Step 6 —

Moisten needle and insert P/N 192-633 test gauge and needle adapter in the test port. Read control pressure.

## Step 7 —

If control pressure does not show required deadband output pressure, turn calibration screw to obtain this pressure. Sensing element is now in calibration.

## **Troubleshooting**

Before troubleshooting thermostat per Table 4, make certain there is clean, dry supply air at 18 psi (124 kPa) minimum. Use test probe gauge and needle adapter to measure control pressure at thermostat test port.

The output pressure test port is accessible without removing the thermostat cover through the 8th opening from the top left side for two-pipe thermostats.

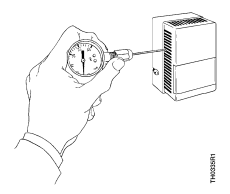


Figure 8. Accessing Output Pressure Test Port.

Page 10 Siemens Industry, Inc.

Table 4. Troubleshooting Guide.

Problem	Check	Cause	Action
Control pressure	Air supply	Low supply pressure	As required
stays at approximately zero	Nozzle or flapper	Dirt on nozzle or flapper	Clean nozzle or replace thermostat
	Restrictor	Clogged restrictor	Replace restrictor
	Calibration	Out of calibration	Recalibrate
Control pressure stays at	Nozzle	Clogged nozzle	Clean nozzle or replace thermostat
approximately supply pressure	Calibration	Dirt on either supply or exhaust valve seat	Alternately close and open nozzle by gently pushing down the bimetal
Excessive air leakage from exhaust port on left side of thermostat	Supply and return line connection	Connections are interchanged or connection to port is incorrect	As required

# Chassis Tube Connector and Restrictor Plate Replacement

1. Remove thermostat chassis from wall. Terminal does not have a ball check valve.

**NOTE:** You must close off the supply air. For example, use a connector with the supply air terminal plugged.

- 2. Remove two Phillips head screws from connector on back of thermostat chassis. Pull connector out of recess. If necessary, pry connector loose with a screwdriver, but be careful not to damage restrictor plate and gasket.
- 3. Remove gasket from under connector. Remove restrictor. Remove second gasket from under restrictor.
- 4. Use restrictor replacement kit P/N 192-321 to replace gasket, restrictor, and second gasket.

**NOTE:** The restrictor plate is keyed to ensure proper orientation during installation.

- 5. Remove filters from existing connector and insert in new connector. Or, if filters are dirty, use restrictor replacement kit P/N 192-321 to replace filters.
- 6. Use chassis tube connector replacement kit P/N 192-525 to replace connector and mounting screws.

# **Service Parts**

The following chart lists accessory parts and tools available for thermostat service.

Description	Part Number
Dial thermometer (-40°F to 140°F, -40°C to 60°C) with pocket case	141-0573
Basic pneumatic calibration kit with thermometer, gauge, squeeze bulb, fittings, and case	832-177
Test head kit	832-179
Calibration tools	832-178
Test probe to check pressure with cover on	
Needle probe with 1-1/2 inch diameter gauge 0-30 psig (0-200 kPa) and calibration/cover wrench	192-633
Needle probe, no gauge (package of five)	192-759
1-1/2 inch diameter gauge , 0-200 kPa, back connected 1/8-inch NPT male	142-0344
1-1/2 inch diameter compound gauge, 0-30 psig/0-200 kPa, back connected 1/8-inch NPT male	142-0373
1-1/2" diameter compound gauge, 0-30 psig/0-200 kPa, bottom connected 1/8-inch NPT male. Replacement for use with 192-633	142-0426
Chassis tube connector replacement kit with mounting screws (material for 10 thermostats included)	192-525
Restrictor plate replacement kit with filters and gasket (material for 10 thermostats included)	192-321
Plug-in adapters for quick thermostat removal	
Straight, blue (package of 20)	192-485
Straight, white (package of 20)	192-486
Air link connects adapters for pressure tests (package of 20)	192-501
Compression ring (package of 100)	141-388
Elbow (provides quick return for wall surface mounting), blue (package of 20)	192-487
Elbow (provides quick return for wall surface mounting), white (package of 20)	192-488
20 scim (5.4 ml/sec) restrictors for one-pipe systems (package of 5). (1/4-inch, 6.4 mm, O.D. plastic barb unless noted.)	
Brass coupling, 1/8-inch NPT (1 only).	184-040
Coupling	184-116
Tee	184-113
Pre-piped dual tee for dual one-pipe systems	184-130

Page 12 Siemens Industry, Inc.

# Service Parts, Continued

Descr	Part Number				
Replacement thermometer kits, b					
Scale Range	Thermos				
45°F to 85°F	50 60	192-775			
10°C to 30°C	TH0443R1	192-776			
	Model 3	and Up			
45°F to 85°F	50 6	192-786			
10°C to 30°C	P		192-785		
	Models				
Replacement setpoint dials (packages of 10)					
°F, Direct Acting	Right Side		192-779		
°F, Reverse Acting			192-780		
°C, Direct Acting		09 803	192-783		
°C, Reverse Acting	Left Side		192-784		
°F, Direct Acting			192-777		
°F, Reverse Acting			192-778		
°C, Direct Acting			192-781		
°C, Reverse Acting			192-782		

#### **Dimensions**

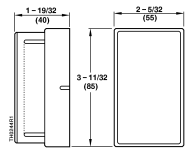


Figure 9. TH 193 HC Hesitation Room Thermostat Dimensions in Inches (Millimeters).

Information in this publication is based on current specifications. The company reserves the right to make changes in specifications and models as design improvements are introduced. Powers and Free Energy Band are registered trademark of Siemens Industry, Inc. Other product or company names mentioned herein may be the trademarks of their respective owners. © 2010 Siemens Industry, Inc.