# SIEMENS

# **Technical Instructions**

Document No. 155-519P25 ET RAA-1 March 2, 2007

## **RAA Series Room Thermostats** LISTED RAA20... Description Two-wire, gas diaphragm-based room thermostats for use in heating and/or cooling only (two-pipe) systems. Two-point control algorithm (on-off) **Features** • 24 to 120 Vac, 277 Vac operating voltage Two mounting styles: electrical wall box or drywall Wall plate adapter (ARG70) included with electrical wall box mount styles Dual setpoint temperature scale (RAA20..) or tamperproof (concealed) setpoint (RAA10...) **Product Numbers** See Table 1. Accessory ARG70 Wall box adapter Application Typically used in: Schools Public buildings Storage rooms Maintenance rooms Temporary heat for building construction Used in commercial and light industrial buildings in conjunction with: Zone valves Gas, fuel burners Fans Pumps

#### Table 1. Product Numbers.

Mounting Style	Product Number	Control	Switch	Scale
Electrical Wall Box (with wall	RAA10CW	Heating only or cooling only	None	Celsius (concealed)
box (with wait box adapter)	RAA20UW	Heating only or cooling only	None	Fahrenheit and Celsius
Drywall <sup>1</sup>	RAA10C	Heating only or cooling only	None	Celsius (concealed)
	RAA20U	Heating only or cooling only	None	Fahrenheit and Celsius

# Operation The room thermostat is based on a two-wire, gas membrane technology. When the room temperature falls below the selected setpoint, the thermostat closes the heating contact. If the room temperature is over the selected setpoint, the cooling contact is closed.

#### Adjustments

A rotating setpoint adjuster inside the thermostat can select the required temperature.

- RAA10... No adjustments can be made outside the thermostat. The cover must be removed to adjust setpoint.
- RAA20... High and low setpoint limit stops can be engaged to limit temperature range.

#### Warning/Caution Notations

WARNING:	Â	Personal injury, or loss of life may occur if you do not perform a procedure as specified.
CAUTION:	Â	Equipment damage, or loss of data may occur if you do not follow a procedure as specified.

Specifications	Operating voltage	24 to 120 Vac, 277 Vac		
	Frequency	50/60 Hz		
	Setpoint adjustment range	50°F to 85°F (10°C to 30°C)		
	Setpoint limit stops are adjustable (except RAA10)			
	Switching differential (SD)	<u>&lt;</u> 1.8°F (1°C), fixed		
	Switch rating	6A RES, 3.5A FLA, 12A LRA		
	Switch action	Single-Pole, Double-Throw (SPDT)		
	Output	Two-position (On/Off)		
	Weight	5 oz. (0.14 kg)		
	Dimensions			
	RAA10	3.80 × 3.92 × 1.42 inches		
	DA 400	(96.4 × 99.6 × 36 mm)		
	RAA20	3.80 × 3.92 × 1.68 inches		
		(96.4 × 99.6 × 42.8 mm)		
	Color	Ivory white		

Ambient Conditions	Operation		
	Temperature	32°F to 122°F (0°C to 50°C)	
	Relative humidity	<95%	
	Transport/Storage		
	Temperature	-4°F to 122°F (-20°C to 50°C)	
	Relative humidity	<95%	
Housing	Material	Plastic	
	Enclosure rating	NEMA1	
	Bellows	Environmentally-friendly gas	
Wiring	Screw terminals for wires of	2 × 16 AWG	
· · · · · · · · · · · · · · · · · · ·		or 1 × 14 AWG	
		minimum 20 AWG	
Agency Certification		Conforms to CE requirements	
		UL listed to 873 (E35918)	
		cUL listed to Canadian standard	
		C22.2 No. 24-93	

#### Table 2. Control Valves.

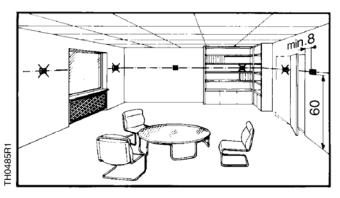
Part Number	Description	Technical Instructions
SFA71U	24V NC	
SFA11U	120V NC	155-321P25
SFA208U/25	208V NC	100-021F20
SFA277U/25	277V NC	
STA71	24V NC	155-709
599 Series Zone Valves	Two-way Three-way	155-320P25

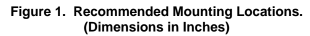
#### Mounting

Locate the unit where the air temperature can be sensed as accurately as possible. Do not mount in direct sunlight or near other heat or refrigeration sources.

Mounting height is approximately 60 inches (1.5 m) above the floor.

The unit can be fitted to most commercially available recessed conduit boxes or directly on the wall.





WARNING	:
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1. This unit can be installed by authorized personnel only.

The unit must be de-energized and the operating voltage

	checked before opening.		
	<ul> <li>An ARG70 wall plate adapter (provided with electrical wall box mount models) must be used to mount to a 2 x 4-inch or 4 x 4-inch electrical wall box.</li> </ul>		
	An ARG70 wall plate adapter must be used to meet UL and cUL requirements.		
	• The thermostat must be mounted on a flat wall.		
	All local electrical regulations must be complied with.		
	• If there are radiator valves in the room, set them to their fully open position.		
Setpoint Limit Stops Adjustment	To set limit stops, remove gray tabs located on the setpoint knob and position high and low stops around the perimeter of knob as required. Each position on the setpoint dial is 1.8°F.		
Installation	Small, flat-blade screwdriver		
Required Tools	• 1/4-inch drill bit		
	Drill motor		
	Small mallet		
	Pencil		

Drywall Mounting	1. Loosen the two screws at the bottom of thermostat.
	2. Lift the bottom of the thermostat cover from the thermostat base and push up to remove cover.
	3. Remove sub-base from back of thermostat.
	4. Using the sub-base (packed with thermostat) as a template, mark the hole location with a pencil.
	5. Drill two 1/4-inch diameter holes for plastic wall anchors (provided).
	6. Using a mallet, tap in the plastic wall anchors flush with wall.
	7. Pull the wiring through the opening in the upper portion of the sub-base.
	8. Level the mounting plate.
	9. Using the two wood screws provided, fasten sub-base to wall. Thermostat is not position sensitive.
	10. Pull the wiring through the thermostat housing.
	<ol> <li>Position thermostat housing over the two mounting lugs located at the top of the sub-base, and press down on cover until bottom lugs snap in place.</li> </ol>
	12. Terminate wires per wiring instructions on the inside of thermostat cover.
	<b>Optional:</b> To set limit stops, remove gray tabs located on the setpoint knob and position high and low stops around perimeter of knob as required. See Figure 2.
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	60 52 70 55 <sup>15</sup> 20 75 55 <sup>15</sup> 25

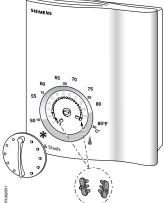


Figure 2. Setpoint Limit Stops.

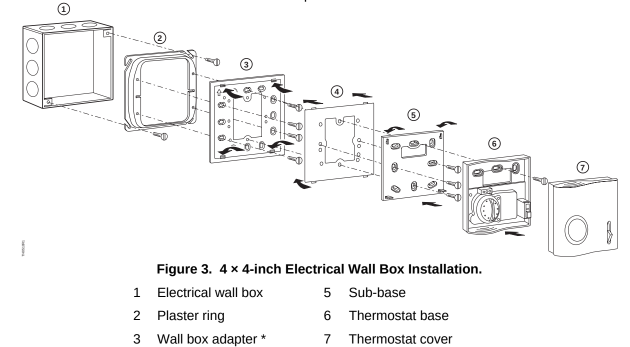
- 13. Insert the top of the thermostat cover into the slots located on the top of the thermostat and press down.
- 14. Tighten the two screws at the bottom of the thermostat.

The installation is now complete.

## **4 × 4-inch Electrical Wall Box Mounting** An ARG70 wall plate adapter is required to mount an RAA... thermostat to a 4 × 4-inch electrical wall box. The ARG70 wall plate adapter is included with electrical wall box mount models.

- 1. Loosen the two screws at the bottom of thermostat.
- 2. Lift the bottom of the thermostat cover from the thermostat base and push up to remove cover.
- 3. Using the four screws provided, fasten wall box adapter (3) to plaster ring (2), supplied by others.
- 4. Pull wires through plaster ring (2).
- 5. Flex adapter mask (4) and snap in place inside wall box adapter (3).
- Fasten sub-base (5), included with thermostat, to wall box adapter assembly (3) and (4) with one No. 4-24 × 5/8-inch long screw (provided with the thermostat) at the bottom only.
- 7. Pull wires through the sub-base (5).
- 8. Clip thermostat base (6) at the top of the sub-base and snap the bottom in place.
- 9. Level the thermostat base and fasten at the top with a No. 4-24 × 5/8-inch long screw.
- 10. Follow Drywall Mounting Steps 10 through 16.

The installation is now complete.



4 Adapter mask \*

\* Included with ARG70

2 × 4-inch Electrical Wall Box Mounting	electric	G70 wall plate adapter is required to mount an RAA thermostat to a $2 \times 4$ -inch cal wall box. The ARG70 wall plate adapter is included with electrical wall box models.
	1.	Loosen the two screws at the bottom of thermostat.
	2.	Lift the bottom of the thermostat cover from the thermostat base and push up to remove cover.
	3.	Using the two screws provided, fasten wall box adapter (3) to plaster ring (2), supplied by others.
	4.	Pull wires through plaster ring (2).
	5.	Flex adapter mask (4) and snap in place inside wall box adapter (3).
	6.	Fasten sub-base (5), included with thermostat, to wall box adapter assembly (3) and (4) with one No. $4-24 \times 5/8$ -inch long screw (provided with the thermostat) at the bottom only.
	7.	Pull wires through the sub-base (5).
	8.	Clip thermostat base (6) at the top of the sub-base and snap the bottom in place.
	9.	Level the thermostat base and fasten at the top with a No. 4-24 $\times$ 5/8-inch long screw.
	10.	Follow Drywall Mounting Steps 10 through 16.
1	The ins	stallation is now complete.

TH0511R1

\* Included with ARG70

- Figure 4. 2 × 4-inch Electrical Wall Box Installation.
- 1 Electrical wall box

Adapter mask \*

Wall box adapter \*

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- 5 Sub-base
- 6 Thermostat base

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- 7
- - Thermostat cover

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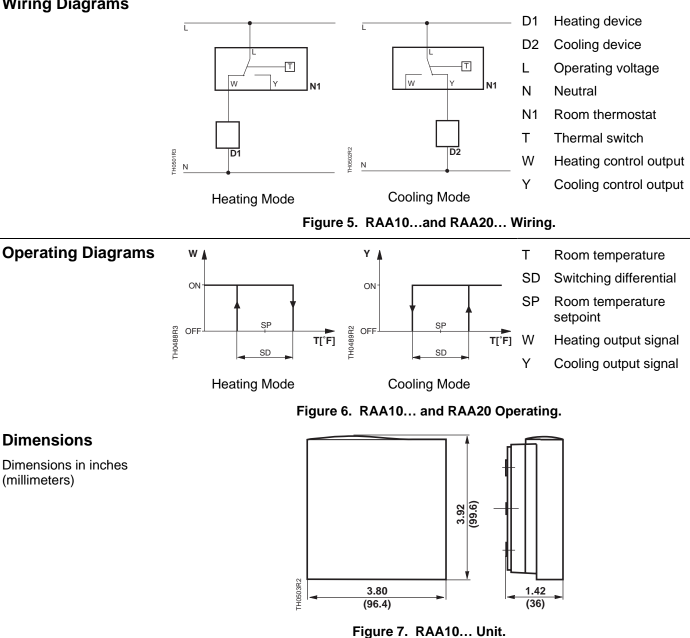
#### Maintenance

The room thermostat is completely maintenance-free. If inoperable, replace entire unit.



High voltage. Disconnect power before servicing. Metal part is not grounded.

#### Wiring Diagrams



#### Dimensions, Continued

Dimensions in inches (millimeters)

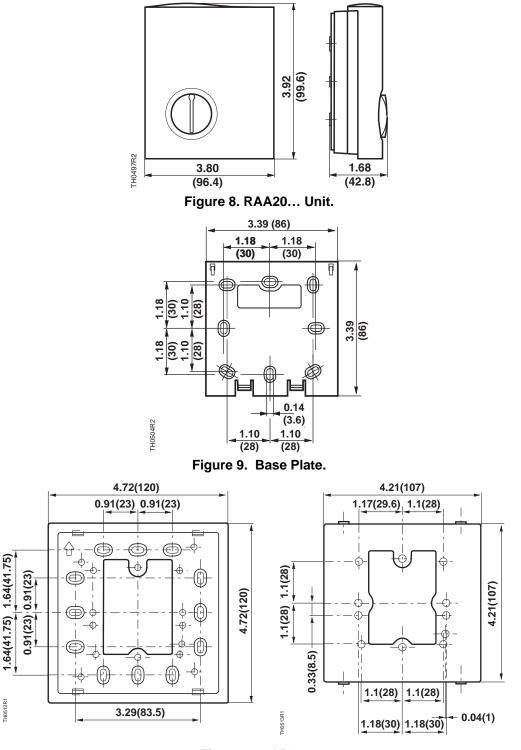


Figure 10. ARG70.

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