

FEATURES

Standard Features

- Up to 3 configurable outputs for maximum flexibility
- Heat pump compatible
- Color-coded keys
- Can be configure for programmable or non-programmable mode
- Can be configured for manual or auto-change-over mode
- LED indicator glows green or red to indicate cooling or heating
- Service filter and UV light indicators
- Fahrenheit or Celsius display
- Non-volatile memory
- Keypad lock

TSTAT A2200C

Non-Programmable with Smart Fan

- Stages: 2 Heat and 2 Cool
- Controls to, or monitors a second sensor
- Set-point limiting
- Random start
- Up to four hours over-ride
- Accepts Humidity Module
- Dry Contact Input

TSTAT A3271C

7-Day Programmable with Smart Fan

- Controls up to 3-Heat and 2-Cool stages
- Up to 3 occupied periods per day
- Hi/Low outdoor temps of the day
- Energy Saver
- Holiday mode

TSTAT A3272C

7-Day Programmable with Smart Fan

All of the TSTAT 3271C features plus:

- Light-activated
- Programmable output
- Economizer control
- Can average up to 8 remote sensors
- Reheat capable
- Pre-occupancy fan purge
- Accepts Humidity Module
- Dry Contact Input
- Energy Watch

**DIGITAL THERMOSTATS
 FOR COMMERCIAL APPLICATIONS**

These commercial-grade Amana® brand programmable and non-programmable Digital Thermostats work with Amana® brand heating and cooling commercial systems, and are compatible with a variety of accessories.



A3272C



A3271C






A2200C



* Full warranty details available at www.amana-hac.com.

PRODUCT SPECIFICATIONS








SPECIFICATIONS

Image	Model	Application	Change-Over	Program-mable	Stages	Display	Read-Out	Indicator	Power Source
	A2200C	Heat Pump w/ Aux. Heat	Auto/Manual	No	2 Heat/2 Cool	Back-lit Digital	Fahrenheit or Celsius	Outdoor Temps/Service Filter & UV	Hard-wired
	A3271C	Gas Heat Electric Heat Electric Cool	Auto/Manual	7-day	3 Heat/2 Cool	Back-lit Digital	Fahrenheit or Celsius	Outdoor Temps/Service Filter & UV	Hard-wired
	A3272C	Gas Heat Electric Heat Electric Cool	Auto/Manual	7-day	3 Heat/2 Cool	Back-lit Digital	Fahrenheit or Celsius	Outdoor Temps/Service Filter & UV	Hard-wired

COMMERCIAL THERMOSTATS AND UNIT MATCHES



Model	A/C	Heat Pumps	Gas Furnaces	Packaged Air Conditioners	Packaged Heat Pumps	Packaged Gas/Electric
A2200C	X	X	X	X	X	X
A3271C	X	X	X	X	X	X
A3272C	X	X	X	X	X	X

ACCESSORIES

Accessory	Item #? Description	Accessory Features	Thermostats
	TSATAAC0400 Outdoor Sensor — Wired	<ul style="list-style-type: none"> Allows the outdoor air temperature to be sent to the thermostat 	TSATA2200C TSATA3271C TSATA3272C
	TSATAAC0401 Remote Indoor Sensor — Wired	<ul style="list-style-type: none"> Indoor sensor with over-ride button allows user to change to Occupied mode for after-hours heating or cooling 	TSATA2200C TSATA3272C
	TSATAAC0410 Add-a-Wire	<ul style="list-style-type: none"> Where additional wiring cannot be run, this accessory can be used to add a wire to the thermostat 	TSATA2200C TSATA3271C TSATA3272C
	TSATAAC0414REC Wireless Receiver	<ul style="list-style-type: none"> Automatically averages the temperatures it receives from the indoor wireless sensor and reports the average to the thermostat 	TSATA2200C TSATA3272C
	TSATAAC0414RF Wireless Sensor	<ul style="list-style-type: none"> Wireless Remote Room Sensor monitors indoor or outdoor temperature 	TSATA2200C TSATA3272C
	TSATAAC0430 Humidity Module	<ul style="list-style-type: none"> Simple, snap-in module provides humidify/dehumidify control between thermostat and HVAC unit equipped with these systems 	TSATA2200C TSATA3272C
	TSATAAC0431 Remote Control & Receiver	<ul style="list-style-type: none"> Allows for the infrared remote operation of the most basic thermostat functions 'Warmer' & 'Cooler' commands make the remote very easy to use 	TSATA2200C TSATA3271C TSATA3272C

PRODUCT SPECIFICATIONS

ACCESSORIES (CONT.)

Accessory	Item #/ Description	Accessory Features	Thermostats
	TSATAAC0432 EZ Programmer	<ul style="list-style-type: none"> • Allows installer to copy stored data from one thermostat (in the shop) & transfer it to another (the client's) • Allows user to transfer configuration setting from one thermostat to another • Stores data from several thermostats simultaneously 	TSATA2200C TSATA3271C TSATA3272C
	TSATAAC0433 Comfort Call	<ul style="list-style-type: none"> • Allows user to call the thermostat to set temperatures • Base Station connects to phone line; doesn't have to be in the same room as thermostat • Wireless RF Module • 10-minute installation • No Setup/Programming necessary 	TSATA2200C TSATA3271C TSATA3272C

