



Thermostat Guide



Climate Technology Corporation (CTC) has been manufacturing thermostats for over 20 years. Specifically focused on the HVAC contractor's needs, we have produced reliable, high quality thermostats at a very competitive price.

We are proud to be in a position to offer three distinct product lines that continue to meet the changing needs of the HVAC marketplace.

- I Our new, comprehensive line of thermostats offer three styles for the contractor to choose from:
 - Professional Series thermostats are ideal for the contractor to install a high quality thermostat with basic functionality
 - Performance Series thermostats provide a premier thermostat, adding functionality that suits the varying demands of end users
 - Ultimate Series is a touchscreen thermostat providing the end user with any and all functions found in "top of the line" thermostats

All of the programmable thermostats in the Professional, Performance and Ultimate Series comply with Energy Aware Guidelines.

- II Recently introduced, our E3 Series Universal thermostats offer a simple approach to providing a complete line of thermostats, while only having to stock three models. Compatible with conventional or heat pump systems, these multi-stage thermostats are designed for easy installation, easy programming and easy operation.
 - 53100 Non-Programmable Thermostat
 - 53200 5/1/1 Day Programmable Thermostat
 - 53300 7 Day Programmable Thermostat
- III The 43000 Series thermostats are economically priced and manufactured for quality and reliability. These field proven thermostats include mechanical, digital and programmable thermostats for single stage, conventional systems.
 - 43004A/43005A Mechanical Thermostats
 - 43054 Digital Thermostat
 - 43154 5/2 or 5/1/1 Programmable Thermostat



84210T Ultimate Series Thermostat



5/1/1 Day Programmable Thermostat



43054 Digital Thermostat

61100N **Non-Programmable Thermostat**

Compatibility:

- 1 Heat / 1 Cool Systems
- 24 VAC Gas, Oil or Electric Systems
- Millivolt
- Hot Water Gravity & Zoned
- Hot Water Solenoid Valves (2-wire)
- Single Stage Heat Pumps
- Air / Ground / Hydronic Exchanger

Features:

- 1.5 Square Inch Display with **Bright Blue Backlight**
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Compressor Short Cycle Protection
- Separate 0 & B Terminals

- Low Battery Indication
- Front Access Reset Button
- F° / C° Switch
- Gas / Electric Fan Switch
- English / Spanish Packaging and Instruction Card



Actual Size

Specifications

Specifications	
Dimensions	3.62" x 4.72" x 1.38"
Electric	24 Volt AC (18-30 Volt AC)
Rating	1 Amp Maximum Load per Terminal
	3 Amp Total Maximum Load (All Terminals)
AC Power	18-30 Volt AC
DC Power	3.0 Volts DC
	(2 AA Alkaline Batteries Included)
Control	45°F to 90°F
Range	(7°C to 32°C)
Display	40°F to 99°F
Range	(5°C to 37°C)
Accuracy	+/-1°F (+/5°C)
Storage	14°F to 140°F
Temperature	(-10°C to 60°C)
Operating	5% to 95% Relative Humidity
Humidity	
Terminations	Rc, Rh, B, O, Y1, W1, G, C



62100N

Non-Programmable Thermostat

Compatibility:

- Up to 2 Heat / 1 Cool Conventional or **Heat Pump Systems**
- 24 VAC Gas, Oil or Electric Systems
- Millivolt
- Hot Water Gravity & Zoned
- Hot Water Solenoid Valves (2 wire)
- Single Stage Heat Pumps
- Air / Ground / Hydronic Exchanger

Features:

- 1.5 Square Inch Display with **Bright Blue Backlight**
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Compressor Short Cycle Protection
- Separate 0 & B Terminals
- Auxiliary Heat Indicator

- Low Battery Indication
- Front Access Reset Button
- F° / C° Switch
- Gas / Electric Fan Switch
- English / Spanish Packaging and Instruction Card



Actual Size

Specifications

opeemeano	
Dimensions	3.62" x 4.72" x 1.38"
Electric	24 Volt AC (18-30 Volt AC)
Rating	1 Amp Maximum Load per Terminal
	3 Amp Total Maximum Load (All Terminals)
AC Power	18-30 Volt AC
DC Power	3.0 Volts DC
	(2 AA Alkaline Batteries Included)
Control	45°F to 90°F
Range	(7°C to 32°C)
Display	40°F to 99°F
Range	(5°C to 37°C)
Accuracy	+/-1°F (+/5°C)
Storage	14°F to 140°F
Temperature	(-10°C to 60°C)
Operating	5% to 95% Relative Humidity
Humidity	
Terminations	Rh, Rc, O, B, Y, E/W1, G, C, W2



61152P **5/2 Day Programmable Thermostat**

Compatibility:

- 1 Heat / 1 Cool Systems
- 24 VAC Gas, Oil or Electric Systems
- Millivolt
- Hot Water Gravity & Zoned
- Hot Water Solenoid Valves (2-wire)
- Single Stage Heat Pumps
- Air / Ground / Hydronic Exchanger

Features:

- 1.5 Square Inch Display with **Bright Blue Backlight**
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Filter Check Monitor
- Adjustable Temperature Differential
- Adaptive Recovery Mode

- Compressor Short Cycle Protection
- Temporary Program Override
- Programmable Extended Hold Mode
- Front Access Reset Button
- F° / C° Switch
- English / Spanish Packaging and Instruction Card



Actual Size

Specifications

opecine anons	
Dimensions	3.62" x 4.72" x 1.38"
Electric	24 Volt AC (18-30 Volt AC)
Rating	1 Amp Maximum Load per Terminal
	3 Amp Total Maximum Load (All Terminals)
AC Power	18-30 Volt AC
DC Power	3.0 Volts DC
	(2 AA Alkaline Batteries Included)
Control	45°F to 90°F
Range	(7°C to 32°C)
Display	40°F to 99°F
Range	(5°C to 37°C)
Accuracy	+/-1°F (+/5°C)
Storage	14°F to 140°F
Temperature	(-10°C to 60°C)
Operating	5% to 95% Relative Humidity
Humidity	
Terminations	Rc, Rh, B, O, Y1, W1, G, C



62152P **5/2 Day Programmable Thermostat**

Compatibility:

- Up to 2 Heat / 1 Cool Conventional or **Heat Pump Systems**
- 24 VAC Gas, Oil or Electric Systems
- Millivolt
- Hot Water Gravity & Zoned
- Hot Water Solenoid Valves (2 wire)
- Air / Ground / Hydronic Exchanger

Features:

- 1.5 Square Inch Display with **Bright Blue Backlight**
- Hardwire or Battery Powered
- Permanent Memory Retains Settings
- Filter Check Monitor
- Adjustable Temperature Differential
- Adaptive Recovery Mode

- Auxiliary Heat Status Indicator
- Compressor Short Cycle Protection
- Programmable Extended Hold Mode
- Front Access Reset Button
- F° / C° Switch
- English / Spanish Packaging and **Instruction Card**



Actual Size

Specifications

3.62" x 4.72" x 1.38"
24 Volt AC (18-30 Volt AC)
1 Amp Maximum Load per Terminal
4 Amp Total Maximum Load (All Terminals)
18-30 Volt AC
3.0 Volts DC
(2 AA Alkaline Batteries Included)
45°F to 90°F
(7°C to 32°C)
40°F to 99°F
(5°C to 37°C)
+/-1°F (+/5°C)
14°F to 140°F
(-10°C to 60°C)
5% to 95% Relative Humidity
Rc, Rh, B, O, Y1, E/W1, G, C, W2



PERFORMANCE SERIES 71100N **Non-Programmable Thermostat**

Compatibility:

- 1 Heat / 1 Cool Systems
- 24 VAC Gas, Oil or Electric Systems
- Millivolt
- Hot Water Gravity & Zoned
- Hot Water Motor Valves (3-wire)
- Hot Water Solenoid Valves (2-wire)
- Single Stage Heat Pumps
- Air / Ground / Hydronic Exchanger

Features:

- 3 Square Inch Display with **Bright Blue Backlight**
- Auto or Manual Changeover
- Adjustable Temperature Limits
- Indoor or Outdoor Remote Sensing
- Separate User and Installer **Reset Buttons**

- User Selectable Service Monitors
- Hardwire or Battery Powered
- Multi-Level Keypad Lockout
- Set Point Adjustment Limits
- Compressor Short Cycle Protection
- Permanent Memory Retains Settings English / Spanish Packaging and Instruction Card

Accessories

- 6390 Remote Indoor Sensor
- 6490 Remote Outdoor Sensor



Actual Size

Specifications

Dimensions	3.86" x 5.11" x 1.42"
Electric	24 Volt AC (18-30 Volt AC)
Rating	1 Amp Maximum Load per Terminal
	3 Amp Total Maximum Load (All Terminals)
AC Power	18-30 Volt AC
DC Power	3.0 Volts DC
	(2 AA Alkaline Batteries Included)
Control	45°F to 90°F
Range	(7°C to 32°C)
Display	40°F to 99°F
Range	(5°C to 37°C)
Accuracy	+/-1°F (+/5°C)
Storage	14°F to 140°F
Temperature	(-10°C to 60°C)
Operating	5% to 95% Relative Humidity
Humidity	
Terminations	Rc, Rh, O/B/V3, Y1, W1, G, C, S1, S2



PERFORMANCE SERIES

73200N **Non-Programmable Thermostat**

Compatibility:

- Up to 3 Heat / 2 Cool Heat Pump Systems **Up to 2 Heat / 2 Cool Conventional Systems**
- 24 VAC Gas, Oil or Electric Systems
- Millivolt
- Hot Water Gravity & Zoned
- Hot Water Motor Valves (3-wire)
- Hot Water Solenoid Valves (2-wire)
- Single Stage Heat Pumps
- Air / Ground / Hydronic Exchanger

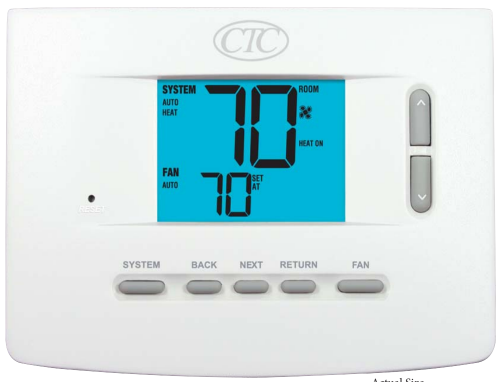
Features:

- 3 Square Inch Display with **Bright Blue Backlight**
- Auto or Manual Changeover
- Adjustable Temperature Limits
- Indoor or Outdoor Remote Sensing
- User Selectable Service Monitors
- Separate User and Installer **Reset Buttons**
- Permanent Memory Retains Settings

- Adjustable Balance Points
- Auxiliary Heat Fossil Fuel Option
- Hardwire or Battery Powered
- Multi-Level Keypad Lockout
- Set Point Adjustment Limits
- Compressor Short Cycle Protection
- English / Spanish Packaging and Instruction Card

Accessories

- 6390 Remote Indoor Sensor
- 6490 Remote Outdoor Sensor



Actual Size

Spacifications

3becinc	alions
Dimensions	3.86" x 5.11" x 1.42"
Electric	24 Volt AC (18-30 Volt AC)
Rating	1 Amp Maximum Load per Terminal
	5 Amp Total Maximum Load (All Terminals)
AC Power	18-30 Volt AC
DC Power	3.0 Volts DC
	(2 AA Alkaline Batteries Included)
Control	45°F to 90°F
Range	(7°C to 32°C)
Display	40°F to 99°F
Range	(5°C to 37°C)
Accuracy	+/-1°F (+/5°C)
Storage	14°F to 140°F
Temperature	(-10°C to 60°C)
Operating	5% to 95% Relative Humidity
Humidity	
Terminations	G, Rc, Rh, W2, 0/B/V3, Y1, Y2, W1/E/W3, C, L, S1, S2

PERFORMANCE SERIES 71157P

5/2, 7 Day or Non-Programmable Thermostat

Compatibility:

- 1 Heat / 1 Cool Systems
- 24 VAC Gas, Oil or Electric Systems
- Millivolt
- Hot Water Gravity & Zoned
- Hot Water Motor Valves (3-wire)
- Hot Water Solenoid Valves (2-wire)
- Single Stage Heat Pumps
- Air / Ground / Hydronic Exchanger

Features:

- 4 Square Inch Display with **Bright Blue Backlight**
- Auto or Manual Changeover
- Adjustable Temperature Limits
- Indoor and Outdoor Remote Sensing
- Separate User and Installer **Reset Buttons**
- Programmable Fan with On or Auto Modes







- Residential or Commercial Mode
- Adaptive Recovery Mode
- Temporary Override Limits
- Hardwire or Battery Powered
- Multi-level Keypad Lockout
- English / Spanish Packaging and **Instruction Card**

Accessories

- 6390 Remote Indoor Sensor
- 6490 Remote Outdoor Sensor



Actual Size

Specification	ons
Dimensions	3.86" x 5.11" x 1.42"
Electric	24 Volt AC (18-30 Volt AC)
Rating	1 Amp Maximum Load per Terminal
	3 Amp Total Maximum Load (All Terminals)
AC Power	18-30 Volt AC
DC Power	3.0 Volts DC
	(2 AA Alkaline Batteries Included)
Control	45°F to 90°F
Range	(7°C to 32°C)
Display	40°F to 99°F
Range	(5°C to 37°C)
Accuracy	+/-1°F (+/5°C)
Storage	14°F to 140°F
Temperature	(-10°C to 60°C)
Operating	5% to 95% Relative Humidity
Humidity	
Terminations	Rc, Rh, O/B/V3, Y1, W1, G, C, S1, S2

PERFORMANCE SERIES

73257P 5/2, 7 Day or Non-Programmable Thermostat

Compatibility:

- Up to 3 Heat / 2 Cool Heat Pump Systems
- Up to 2 Heat / 2 Cool Conventional Systems
- 24 VAC Gas, Oil or Electric Systems
- Millivolt
- Hot Water Gravity & Zoned
- Hot Water Motor Valves (3-wire)
- Hot Water Solenoid Valves (2-wire)
- Air / Ground / Hydronic Exchanger

Features:

- 4 Square Inch Display with Bright Blue Backlight
- Auto or Manual Changeover
- Adjustable Temperature Limits
- Indoor and Outdoor Remote Sensing
- Separate User and Installer Reset Buttons
- Programmable Fan with On or Auto Modes

- Residential or Commercial Mode
- Auxiliary Heat Fossil Fuel Option
- Temporary Override Limits
- Hardwire or Battery Powered
- Multi-Level Keypad Lockout
- English / Spanish Packaging and Instruction Card

Accessories

- 6390 Remote Indoor Sensor
- 6490 Remote Outdoor Sensor



Actual Size

Specifications

opeemean	3110
Dimensions	3.86" x 5.11" x 1.42"
Electric	24 Volt AC (18-30 Volt AC)
Rating	1 Amp Maximum Load per Terminal
	5 Amp Total Maximum Load (All Terminals)
AC Power	18-30 Volt AC
DC Power	3.0 Volts DC
	(2 AA Alkaline Batteries Included)
Control	45°F to 90°F
Range	(7°C to 32°C)
Display	40°F to 99°F
Range	(5°C to 37°C)
Accuracy	+/-1°F (+/5°C)
Storage	14°F to 140°F
Temperature	(-10°C to 60°C)
Operating	5% to 95% Relative Humidity
Humidity	
Terminations	G, Rc, Rh, W2, O/B/V3, Y1, Y2, W1/E/W3, C, L, S1, S2



ULTIMATE SERIES

84210T 5/2, 7 Day or Non-Programmable Touchscreen Thermostat

Compatibility:

- Up to 4 Heat / 2 Cool Heat Pump Systems
 Up to 3 Heat / 2 Cool Conventional Systems
- 24 VAC Gas, Oil or Electric Systems
- Millivolt
- Hot Water Gravity & Zoned
- Hot Water Solenoid Valves (2-wire)
- Air / Ground / Hydronic Exchanger



Features:

- 10 Square Inch Touchscreen Display with Bright Blue Backlight
- Residential or Commercial Modes
- Indoor or Outdoor Remote Sensing
- Auto or Manual Changeover
- Adjustable Compressor Protection
- Hardwire or Battery Powered
- Adjustable Temperature Limits

- Separate User and Installer Reset Buttons
- Auxiliary Heat Fossil Fuel Option
- Multi-Level Keypad Lockout
- Economizer Control
- Programmable Fan Mode
- English / Spanish Packaging and Instruction Card

Accessories

- 6390 Remote Indoor Sensor
- 6490 Remote Outdoor Sensor

Specifications

3pccincatio	/113
Dimensions	4.13" x 6.13" x 1.38"
Electric	24 Volt AC (18-30 Volt AC)
Rating	1 Amp Maximum Load per Terminal
	7 Amp Total Maximum Load (All Terminals)
AC Power	18-30 Volt AC
DC Power	3.0 Volts DC
	(2 AA Alkaline Batteries Included)
Control	45°F to 90°F
Range	(7°C to 32°C)
Display	40°F to 99°F
Range	(5°C to 37°C)
Accuracy	+/-1°F (+/5°C)
Storage	14°F to 140°F
Temperature	(-10°C to 60°C)
Operating	5% to 95% Relative Humidity
Humidity	
Terminations	A, G, Rc, Rh, W2/AUX2, W3/0/B, Y1,
	V2 W1/F/AHX1 C L S1 S2







E3 SERIES UNIVERSAL THERMOSTATS



Easy to Install - Easy to Program - Easy to Operate

With a 5 minute installation, real-life programming and simple operation, these thermostats take the stress out of getting comfortable. With conventional and heat pump compatibility built-in, even selecting the right thermostat is simple.

All E3 Series are Compatible With:

- 2 heat / 2 Cool Systems
- Gas Standing Pilot and Electric Ignition
- Gas and Oil Fired Boilers
- Electric Heat
- Millivolt
- Hot Water Gravity & Zoned
- Hot Water Motor Valves (3-wire)
- Hot Water Solenoid Valves (2-wire)
- Heat Pumps with Electric / Gas / Oil Auxiliary
- Air / Ground / Hydro Exchanger

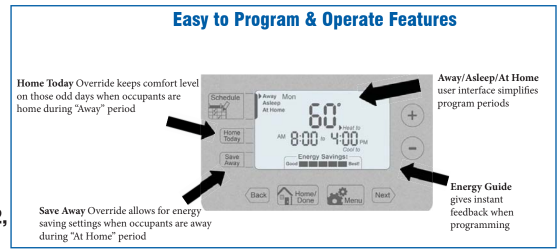
Specifications

- 20-30 VAC
- Current Draws 0.1 to 1.5 amps
- Temperature Set and Control Range 45°F-95°F (6°C-35°C)
- Operating Differential +/-1°
- Compressor Protection: 3-5 min. Delay on Break
- Terminations: Rh, RC/R, Y, G, W, L, O, B, AE/W2, Y2, C, A



Easy Installation Features

- Color Coded Wire Terminals
- Built-in Level Bulb
- Break Away Guides for Less Common Terminals
- Screwless Terminals



53100 Non-Programmable Thermostat



- Easy Install Features
- Blue Backlight
- Permanent Memory
- Filter Monitor
- System Powered with Battery Backup, or Battery Powered (2 AA Batteries Included)
- Freeze Protection
- 3 Year Warranty

53200 5/1/1 Day Programmable Thermostat



- Easy Install Features
- 25% Fewer Programming Steps
- 4 Programs Per Day
- Save Awav™ Override
- Blue Backlight
- Permanent Memory
- Filter Monitor
- System Powered with Battery Backup, or Battery Powered
 (2 AA Batteries Included)
- Freeze Protection
- 3 Year Warranty

533007 Day ProgrammableThermostat



- Easy Install Features
- 25% Fewer Programming Steps
- 4 Programs Per Day
- Save Away™ Override
- Energy Guide™
- Home Today™ Override
- Keyboard Lock
- Blue Backlight
- Permanent Memory
- Filter Monitor
- System Powered with Battery Backup, or Battery Powered
 (2 AA Batteries Included)
- Freeze Protection
- 3 Year Warranty

MORE THERMOSTAT CHOICES

43004A / 43005A Mechanical Thermostat

All models offer our "quiet switching" design and require no additional sub-base for heating, cooling or heating/cooling installation. All deliver maximum performance at a value price. All mechanical thermostats have a 1 year warranty.

- Heat / Cool
- For Use with Most 4 or 5 Wire 24 VAC Systems and Single-stage Heat Pumps
- Adjustable Heat Anticipator
- Mercury Free
- Terminations: RC, RH, W, Y, G, O, B





Common Features/Compatibility for 43004A, 43005A, 43054 and 43154

Features

- Latching Relays for System Compatibility
- Soft Touch Keypad
- Low Battery Indicator
- Blue Back Light
- Easy, Front Load Battery Access
- 2 AA Batteries Included
- °F/°C Selector
- 3 Year Warranty

Compatible With:

- 24 VAC Heat/Cool, Heat Only or Cool Only Systems
- Gas, Electric or Oil Systems
- Millivolt Systems
- 2 Wire Hydronic Systems

43054 **Digital Thermostat**

- Non-Programmable
- Electronic Digital Accuracy
- Large, easy-to-read LCD
- Filter Change indicator
- No Leveling Required
- Bi-Metal Freeze Protection
- Terminations: RC/O, RH/B, Y, W, G, R



43154 5/2 or 5/1 Day Programmable Thermostat

- For Conventional Heat / Cool or Single-Stage Systems
- Pre-Programmed
- 4 Periods Per Day
- Adjustable Cycle Rate
- Easy "Front Load" Battery Access
- Mechanical Low Temperature Protection
- Filter Monitor
- Up-Opening Door
- Two-Stage Low Battery Warning with Fail Safe Protection
- Large, easy-to-read LCD
- Terminations: G, RC, RH, Y/O, WB, Y1



GUARDS & ACCESSORIES

6390 **Indoor Remote Sensor**

- Simple 2-wire Installation
- Indoor Use Only
- Mounting Hardwire Included
- Accuracy +/- 1°F (+/- .5°C)
- Compatible with CTC Thermostats 71100N, 73200N, 71157P, 73257P. 84210T



6490 **Outdoor Remote Sensor**

- Simple 2-wire Installation
- Outdoor Use Only
- Mounting Hardwire Included
- Accuracy +/- 1°F (+/- .5°C)
- Compatible with CTC Thermostats 71100N, 73200N, 71157P, 73257P. 84210T

Thermostat Guards

PART NO.	DESCRIPTION
BTG-K	Clear Plastic
BTG-EK	Clear Plastic
BTG-RK	Clear Plastic
BTG-UK2	Clear Plastic
BTG-UN	Clear Plastic
BTG-UM	Metal
BTG-UWM	Metal
BTG-54VL	Metal
BTG-54VLW	Metal



Magjumpers

- Powerful Magnets
- 20" Wire Length
- Max Voltage: 3VAC/VDC Max Current: 5 Amps







MAG1RD MAG1GR



MAG1BK

MAG1YL

Precise • Quality • Reliable • Innovative



Climate Technology Corp.
A Division of SUPCO®
PO Box 21, 2230 Landmark Place
Allenwood, NJ 08720 USA
www.supco.com