BIG BLUE Universal Touchscreen Thermostats

Single Stage/Multi-Stage/Heat Pump

Choice of Single Stage or Staging Models

Digital 7 Day, 5/1/1 Day Programmable or Non-Programmable

Hardwired or Battery Powered with Power Stealing Assist



1F95-12914/2

Single Stage/Multi-Stage/Heat Pump Universal Humidity Control

1F95-12773/2

Single Stage/Multi-Stage/Heat Pump Universal Programmable Fan/Remote Sensor

1F97-12771/1

Programmable Fan/Remote Sensor

Single Stage

Thu Set At Wenu System On Menu S-Year Warranty

Emerson...the Color of Comfort & Innovation

White-Rodgers set an industry benchmark with the Blue™ Touchscreen Thermostats. Now, the Emerson® Big Blue™ Touchscreens offer even more features, delivering a new level of comfort to your customers.

Simple and logical installer menu set-up and programming and operation are enhanced with audio confirmation of touchscreen entries. Features like variable touchscreen security to prevent tampering, temporary and vacation overrides, and filter change reminders add convenience.

The Big Blue touchscreen thermostats include humidity control, programmable fan and remote sensing, as well as the exclusive Cool Savings™ feature and heat pump dual fuel control, providing the ultimate in comfort control. Our +/-1° temperature accuracy will keep your customers comfortable and protect their HVAC systems.

Emerson Big Blue is the result of smart, innovative thinking. Install Big Blue with confidence because it's exclusively for the professional trade. See back for all the specifications.





BIG BLUE Universal Touchscreen Thermostats

Choice of Single Stage or Staging Models Digital 7 Day, 5/1/1 Day Programmable or Non-Programmable Hardwired or Battery Powered with Power Stealing Assist

Exclusive Big Blue™ Features

Large, 12-square-inch display with 10-second backlight

Exclusive Cool Savings™ feature saves energy during peak A/C demand periods

Dual fuel capable with Smart Fuel™ Logic Program or outdoor temperature sensor - 1F95-1291

Dual fuel with outdoor temperature sensor - 1F97/95-1277

Humidity control

Remote sensing indoor or outdoor and at the thermostat

Programmable fan

Circulator fan cycling

Automatic daylight savings option

Programming

Choice of 7 day, 5/1/1 day programmable or non-programmable (installer selectable)

4 time and 4 temperature settings per program (2 setbacks) heat and cool, or selectable - 2 time and 2 temperature settings (1 setback)

Energy savings up to 33%

Patented pre-programmed schedule simplifies time and temperature programming

Display

Large, 12-square-inch touchscreen display - largest in the industry

Blue, lighted display for easier low-light viewing

Larger, easy-to-read character size Extra-large touch keys for easy operation

Clean, uncluttered touchscreen display provides easier navigation

Performance

Universal Dual-Powered - choice of hardwired or battery back-up with power stealing assist

Selectable Energy Management Recovery Meets California Building Code, Title 24

Fast (FA) or slow (SL) heating cycle anticipation

Exclusive "Call for Service" diagnostic indicator

Compressor lockout protection

Millivolt compatible

Electric heat option

Comfort & Convenience

Intuitive menu-driven set-up, programming and operation, with audio prompt to confirm touchscreen entries

Permanent program retention during power loss

Indefinite setpoint Hold or 4-hour temporary temperature override

Temporary temperature override – can be set from 15 minutes for temporary adjustments up to 7 days for Vacation

Auto heat/cool changeover option automatically switches between heating and cooling programs

Heating and cooling, heating only or cooling only configuration (installer selectable)

Setpoint temperature "limited range" capable

Enhanced (variable) touchscreen security prevents tampering

Furnace filter change reminder

Humidifier pad change reminder

Maintains room temperature to within +/- 1° F

Room temperature display can be recalibrated up to +/- 4° F

Terminal Designations* - Terminal Block Wire Connections

1F97-1277



1F95-1277 1F95-1291



RH



G



*See installation instructions or www.white-rodgers.com for terminal descriptions

Dimensions

4.6"H x 5.9"W x 1.2"D

Thermal Specifications

Setpoint Temperature Range: 45° to 99°F (7° to 37°C)

Rated Differential: Heat 0.6°F; Cool 1.2°F

Operating Ambient Temperature: 32° to 105°F (0° to 41°C)

Operating Humidity Range: 90% non-condensing maximum

Shipping Temperature Range: -40° to 150°F (-40° to 65°C)

Electrical Specifications

(Y2)

Rating

Battery Power: mV to 30 VAC, NEC Class II, 50/60 Hz or DC

0/B

Input-Hardwire: 20 to 30 VAC 1.5 Amps (load per terminal)

2.5 Amps maximum load (all terminals combined)

Standard Systems

Single Stage gas, oil, electric

Single Stage heat pump

Millivolt Systems

Multi-Stage gas, oil, electric (1F95-1291, 1F95-1277)

Multi-Stage heat pump (1F95-1291, 1F95-1277)

Contractor Branding

Imprint thermostat with your contact information. See your wholesaler or visit white-rodgers.com

Accessories

Remote Sensors

Indoor - F145-1328 Outdoor - F145-1378

Thermostat Guards

Clear - F29-0198

Metal - F29-0220 (solid base) F29-0222 (ring base)

Wall Plates

F61-2600 (8.1"W x 5.4"H) F61-2634 (6.5"W x 5"H)

Single Multi- Stage Stage Pump					Programs			Applications				Selectable Performance Features									Comfort and Convenience Features												
Stages Heat/Cool by System		Model Number	Program Options	Periods Per Day Options	Gas/Oil/Electric	3 Wire Zone	Millivolt	Humidity Control (H) Humidify (D) Dehumidify	Power Source	Auto Changeover	Heat Only or Cool Only Option	Programmable Fan	Comfort Circulating Fan	Energy Mgt. Recovery	Dual Fuel Option	Keypad Lockout	Setpoint Temp. Lmts. Adj.	Program Override (AV) Adjust. Vari. (V) Variable (P) Current Prog.	Indoor Remote Sensor▼	Outdoor Remote Sensor▼	User Interface (T) Touchscreen/ (B) Button	Display Size (Square Inches)	Lighted Display***	Audible Feedback	Alkaline Battery Life** (Years)	Cool Savings™	Daylight Sav. Adj. (A)Audio/(B)Button	Furnace Lockout Ignit. Mod. Reset	Memory Back-up (P) Permanent (B) Battery	Display Temp. Recalibration	Warranty (Years)		
1/	1		4/2	1F95-1291	7,5+1+1,Ø	4, 2, Ø	1	1	1	H/D	B, H,PA	1	1	1	1	1	1	1	/	AV	1	1	T	12.0	1	1	3	1	Α	/	Р	1	5
1/	1	2/2	3/2	1F95-1277	7,5+1+1,Ø	4, 2, Ø	7	1	1		В,Н	1	1	1	1	1	1	1	/	AV	1	1	Т	12.0	1	1	3	1	Α	1	Р	1	5
1/	1		1/1	1F97-1277	7,5+1+1,Ø	4, 2, Ø	7	1	1		B, H	1	1	1	1	1	1	1	/	AV	1	1	T	12.0	1	1	3	1	Α	/	Р	1	5

B = Battery, H = Hardwired, PA = Power Stealing Assist *** Optional Continuous Display Light w/Hardwire Connection ▼ Only One (1) Remote Sensor May Be Used – Either Indoor or Outdoor; or Logic Program and Indoor Remote Sensor



www.emersonclimate.com

^{**} Recommended Battery Change Interval Is Once Per Year