# BLUE COMMERCIAL 4/2

### Single Stage / Multi-Stage / Heat Pump

Programmable (7 Day, 5/1/1 Day) or Non-Programmable

Economizer / Damper Control Output

Hardwired or Battery Powered with Optional Power Stealing Assist



# Universal Application 4 Heat / 2 Cool

12-square-inch touchscreen display

Keypad lockout - total or partial

Dual fuel with outdoor sensor (F145-1378) or by logic program

### 1F95-0680

### Universal Application 4 Heat / 2 Cool

6-square-inch display

Lock feature secures thermostat to subbase, reduces tampering

Dual fuel with outdoor sensor (F145-1378)





**5-Year Warranty** 

### **Commercial Control. Customer Comfort.**

Emerson® Big Blue™ Commercial and Emerson® Blue™ Commercial Thermostats from White-Rodgers are designed specifically for commercial applications, delivering a new level of comfort, control and security to your customers.

### **Exclusive Blue™ Commercial Features**

- Pre-occupancy purge and/or programmable fan
- Economizer/damper control output
- Remote sensing indoor and at the thermostat
- Keypad lockout total or partial

### **Standard Blue™ Features**

- Limited temperature range energy-saving feature
- · Large, 12-square-inch or 6-square-inch display with backlight
- Exclusive Cool Savings<sup>™</sup> feature saves energy during peak A/C demand periods
- Automatic daylight savings option









# BLUE™ COMMERCIAL 4/2

# 1F95-1280 / 1F95-0680

**Universal Application** 

4 Heat / 2 Cool

Single Stage / Multi-Stage / Heat Pump

#### **Programming**

Universal – installer selectable system applications Choice of 7 day, 5/1/1 day programmable or non-programmable (installer selectable) 2 time and 2 temperature settings (1 setback) – 1F95-1280

Choice of 4 time and 4 temperature settings per program (2 setbacks) or 2 time and 2 temperature settings (1 setback) – 1F95-0680

Energy savings up to 33%

Patented pre-programmed schedule simplifies time and temperature programming

#### **Display**

Large, 12-square-inch touchscreen display – 1F95-1280 Large, 6-square-inch display – 1F95-0680 Blue, lighted display for easier low-light viewing Larger, easy-to-read character size Large keys for easy operation

#### Performance

Choice of battery-powered with optional power stealing assist or hardwired with battery backup

Selectable Energy Management Recovery Meets ENERGY STAR® specifications

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 setup, programming and operation, with audio prompt to confirm entries Permanent program retention during power loss Indefinite setpoint Hold or temporary temperature override

Flexible temporary temperature override will override program for four (default) hours – 1F95-1280

Temporary temperature override will override program for two hours – 1F95-0680

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 locking security reduces tampering – 1F95-0680

Furnace filter change reminder

Maintains room temperature to within  $+/-1^{\circ}F$ 

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

Terminal Designations\* Terminal Block Wire Connection - 1F95-1280

ieniinai bio

Terminal Block Wire Connection - 1F95-0680





#### **Dimensions**

4.6"H x 5.9"W x 1.2"D - 1F95-1280 4.2"H x 6.4"W x 1.7"D - 1F95-0680

#### **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**

Rating

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

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 Multi-Stage heat pump

#### Accessories

Indoor Remote Sensor▼ F145-1328

Outdoor Remote Sensor▼ F145-1378

Thermostat Guards

Clear - F29-0198

Metal - F29-0220 (solid base)

Wallplates

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

#### For Additional Information

Visit www.white-rodgers.com

Single Stage	Multi- Stage	Heat Pump	Programs	Applications				Selectable Performance Features									Comfort and Convenience Features					
by 1F9	Stages Heat/Cool by System for 1F95-1280 and 1F95-0680		Program Options	Gas/Oil/Electric	as/Oil/Electri 3 Wire Zone Millivolt		Power Source	Auto Changeover	Programmable Fan	Energy Mgt. Recovery	Energy Star	Dual Fuel Option*	Keypad Lockout	Indoor Remote Sensor▼	Outdoor Remote Sensor▼	Lighted Display***	Audible Feedback	Cool Savings <sup>TM</sup>	Daylight Savings Adjustment	Ignition Module Reset	Permanent Memory	
1/1	2/2	4/2	7, 5+1+1, Ø	/	1	1	H,B/PA	1	1	1	/	1	/	1	1	/	1	1	1	1	1	

B = Battery, H = Hardwired, PA = Power Stealing Assist \*Outdoor Sensor F145-1378 Required for 1F95-0680 \*\*\*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





<sup>\*</sup>See installation instructions or www.white-rodgers.com for terminal descriptions