Single Stage

Digital 7 Day, 5/2 Day Programmable and Non-Programmable Battery White-Rodgers

70 Series®





The Digital Thermostat That Expands Your Business and Shrinks Your Inventory.

With a single 70 Series thermostat, your customers can economically upgrade to digital accuracy and energy savings...without any decorating touch-ups. Its new low-profile design covers the footprint of the four most common mechanical thermostats used today. So there's no wall re-painting and no wallplates required. And it's battery powered, making it easy to install and compatible with most heating/cooling systems. The 70 Series is perfect for customers who want a quick and easy digital upgrade. Plus its versatility means less inventory for you.

Programming

Choice of 5/2 day programming (weekday/weekend), 7 day or non-programmable

4 time and 4 temperature settings per program for heating and cooling (1F78-151) Energy savings up to 33%

Display

Large, easy-to-read thermostat display

New — Lighted display for easier
low-light viewing

Comfort & Convenience

Electronic temperature accuracy
Adjustable room temperature calibration

Performance

B & O terminals

Meets California Building Code, Title 24 (1F78-151)

Millivolt compatible

Battery-powered thermostat for maximum compatibility (2 "AAA" *Energizer*® batteries included)

Maintains room temperature differential within +/- 1 degree





1F78-151

Single Stage **2 Programs**

1F78-144

Single Stage **Non-Programmable**





Single Stage

Digital 7 Day, 5/2 Day Programmable and Non-Programmable **Battery**

White-Rodgers

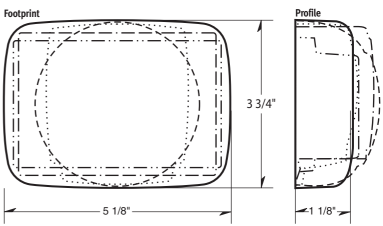
70 Series®

Mechanical Footprint Comparison Legend

		Height	Width	Depth
	White-Rodgers 1F78 Series Digital Thermostat	3 3/4"	5 1/8"	1 1/8"
	Robertshaw 400 Series	3 5/8"	3 1/4"	1 1/4"
	Honeywell T87F w/subbase	3 3/4"	3 3/4"	1 3/4"
	White-Rodgers 1F56	3 1/4"	4 1/2"	1 5/8"
. — —	Honeywell T8034	2 7/8"	4 3/4"	1 5/16"

Smart Design Covers the Wall Marks of Others

No spackling or painting necessary because its smart design hides wall marks left by the most popular mechanical thermostats. Plus it has a lower profile!



Economy Digital Thermostat Feature Comparison

Model

Feature	White-Rodgers 1F78-151	Robertshaw 9600	Lux PSP511	CTC 43103
Large, Easy-to-Read LCD	х			Х
Lighted Display	Х			
Easy to Program	Х			
Best in Class Accuracy	Х			
Millivolt Compatible	Х	Х	Х	Х
Single Stage Heat Pump (B&O Terminals)	х		Х	Х
True 5/2 Day Programming	Х		Х	Х
Soft-Touch Buttons	Х			Х

Application Guide

Series	System	Programs	Power Source				
90 - Premium	Single Stage	7 day	Power stealing w/battery back-up				
80 - Standard Multi-Stage		5/1/1 day	Hardwired/battery				
		5/2 day	Battery				
70 - Economy	Heat Pump	Non-programmable	Hardwired				

Terminal Designations



Dimensions

5.1"W x 3.75"H x 1.1"D

Electrical Specifications

Ratina

0 to 30 VAC, 50/60 Hz or DC

0.05 to 1.0 Amp (load per terminal)

1.5 Amps maximum load (all terminals combined)

Standard Systems

Single stage gas, oil, electric

Single stage heat pump

Millivolt compatible

For Additional Information

Visit www.white-rodgers.com

Thermal Specifications

Setpoint Temperature Range: 45° to 90°F (7° to 32°C)

Rated Differential: 0.6° to 1.9°F with adjustable anticipation

Operating Ambient Temperature: 32° to 105°F (0° to 40°C)

Operating Humidity Range: 90% non-condensing maximum

Shipping Temperature Range: -4° to 150°F (-20° to 65°C)

Accessories

Wall Plate F61-2510 with 2" x 4" junction box adaptor (6.5"W x 4.5"H)

Wall Plate F61-2550 (6.5"W x 4.5"H)

Thermostat Guard F29-0231

(For additional guard options refer to White-Rodgers catalog.)

Single Stage 2 Programs

Sinale Staae Non-Programmable



