Universal Thermostat

- Hardwired or Battery Powered
- Button or Touchscreen User Interface
- Single Stage or Multi-Stage

A00915-G03
White-Rodgers 1F80-0477
Single Stage
5/1/1, 5/2 Day, or Ø Programmable
Includes Wall Plate F61-2634

A00915-G04
White-Rodgers 1F85-0478
Multi-Stage
5/1/1, 5/2 Day, or Ø Programmable
Includes Wall Plate F61-2634

A00915-G05
White-Rodgers 1F95-1292
Universal Single or Multi-Stage
Touchscreen
7 Day, 5/1/1, or Ø Programmable

Unico thermostats feature easy-to-view, large blue displays, for easy programming without distraction. These thermostats are made exclusively for Unico by White-Rodgers and include all the standard features of their 80 Series® and 90 Series® thermostats. Available in three models — Good, Better, and Best — these thermostats are compatible with all Unico System air handlers and Unichiller systems.

© 2008 Unico, Inc.

All specifications subject to change without notice.
**A00915-G03/-G04 Features**

- Large, 4-square-inch (26 cm²) Blue display with easy-to-see characters
- Quick one-button programming (See Automatic Schedule section in installation instructions)
- Configures as manual heat/cool, auto changeover, heat only, or cool only
- Exclusive Cool Savings™ feature saves energy during peak A/C demand periods

**A00915-G05 Features**

- All A00915-G03 features, plus:
  - Large, 12-square-inch (77 cm²) Blue touchscreen display with 10-second backlight
  - Dual fuel heat pump control
  - Remote sensing indoor or outdoor and at the thermostat
  - Programmable fan
  - Circulator fan cycling
  - Automatic daylight savings option

**Programming**

Several programmable choices
- 4 time and 4 temperature settings per program (heat & cool)
- Energy savings up to 33%
- Patented pre-programmed software simplifies time and temperature programming

**Dimensions (W x H x D)**

- 4.5 x 3.5 x 1.1 inches (114 x 89 x 28 mm) - A00915-G03
- 5.1 x 3.9 x 1.2 inches (130 x 99 x 31 mm) - A00915-G04
- 4.6 x 5.9 x 1.2 inches (117 x 150 x 31 mm) - A00915-G05

**Electrical Specifications**

- **Rating**
  - 0 to 30 VAC, NEC Class II, 50/60 Hz or DC
- **Maximum Current load per terminal**
  - 1.0 Amps (A00915-G03, A00915-G04)
  - 1.5 Amps (A00915-G05)
- **Maximum load, all terminals combined**
  - 1.5 Amps (A00915-G03, A00915-G04)
  - 2.5 Amps (A00915-G05)

**Terminal Designations**

<table>
<thead>
<tr>
<th>A00915-G03</th>
<th>RC</th>
<th>RH</th>
<th>C</th>
<th>W</th>
<th>Y</th>
<th>G</th>
<th>O</th>
<th>B</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>A00915-G05</td>
<td>RC</td>
<td>RH</td>
<td>C</td>
<td>W/E</td>
<td>W2</td>
<td>Y</td>
<td>Z</td>
<td>O</td>
<td>B</td>
</tr>
</tbody>
</table>

**Thermal Specifications**

- **Setpoint Temperature Range:** 45° to 90° F (7° to 32° C)
- **Rated Differential:** 0.4° to 1.7° F (0.2° to 1.0° C) 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)

**Comfort & Convenience**

- Permanent program retention during power loss
- Indefinite setpoint Hold or programmable timed Hold up to 8 hours
- Air filter change indicator (optional)
- Simple “set-up” menu to activate optional features
- Temporary temperature override
- Soft-touch keypad (A00915-G03/-G04)
- Maintains room temperature differential within 1°
- Display temperature recalibration (+/- 4°)

**Performance**

- Dual-Powered ... choice of battery-powered or hardwired, for all applications
- Selectable Energy Management Recovery
- Meets ENERGY STAR® Specifications
- Meets California Building Code, Title 24
- Fast (FA) or slow (SL) heating cycle anticipation
- Easy-to-wire terminal block
- Compressor lockout protection
- Millivolt compatible
- Electric heat option

**Display**

- Large displays for easier reading
- Lighted display for easier low-light viewing

**For Additional Information**

Visit www.white-rodgers.com