

The Firing Line



Presented by
System Control Engineering Pty Ltd

A.C.N. 006 491 881

Products Of The Month Honeywell Gas Valves and Control Box

System Control stocks Honeywell Combination Gas Valves. 24 Volt 50 / 60 Hz regulated main gas for standing pilot, intermittent pilot and direct ignition. SCE also stock the Honeywell S86 Universal control.

HWS8610K



Replacement for most Honeywell S86 Intermittent Pilot Ignitor Controls. Used on gas fired furnaces, boilers and other heating appliances.

HWVR8300A4805



2 Terminals
3/4" x 3/4"
Standing Pilot
Dual Solenoid
Standard Opening

HWVR8301A4878



3 Terminals
3/4" x 3/4"
Direct Ignition
Dual Solenoid
Standard Opening

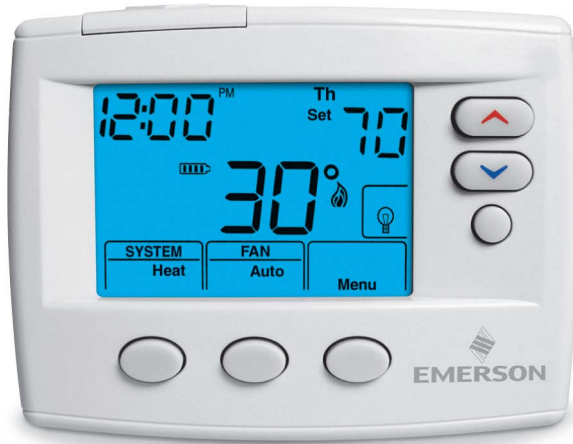


White - Rodgers Thermostats

Blue Series

System Control offer a range of White - Rodgers Blue Thermostats. Both 90 Series Blue touchscreen thermostats and 80 Series Blue digital thermostats offer installer-selectable programmable or non-programmable mode, and dual power source (hardwired or battery).

The innovative blue screens are large, and lighted, with big easy-to-read characters allowing for easy navigation. Additionally the extra - large touch keys and soft - touch keypads of these thermostats make for an enhanced user experience.



80 Series

- 5 / 1 / 1 Day, 5 / 2 Day Programmable or Non-Programmable
- 4 time and 4 temperature settings per program (heat & cold)
- Temperature range 7°C to 32°C
- 4-square inch display
- Lighted display
- Hardwired or Battery Powered
- Single Stage
- Battery power monitor
- Permanent program retention during power loss
- Temporary temperature override (until next program period)
- Soft-touch keypad
- Maintains room temperature differential within 1°C
- Easy-to-wire terminal block
- Compressor lock out protection
- Millivolt compatible
- Electric heat option
- Dimensions 4.5"W x 3.5"H x 1.1"D
- 30 VAC, 60 Hz or DC



90 Series

- 7 Day, 5 / 1 / 1 Day Programmable or Non-Programmable
- 4 time and 4 temperature settings per program (2 setbacks) heat and cool, or selectable - 2 time and 2 temperature settings (1 setback)
- Patented pre-programmed schedule simplifies time and temperature programming
- Large 12-square inch touchscreen
- Lighted display
- Extra large touch keys
- Large easy-to-read characters
- Hardwired or Battery Powered
- Remote sensing (indoor or outdoor)
- Dedicated programmable or non-programmable (installer-selectable)
- Colour coded temperature touch keys
- Clean, uncluttered touch keys
- Intuitive menu driven programming
- Compressor lock out protection
- Millivolt compatible
- Electric heat option
- Dimensions 4.6"H x 5.9"W x 1.2"D

White - Rodgers Programming Hotline

Homeowner White-Rodgers Thermostat Programming Live Support Hotline

In Australia: **1800 057 587**

Hours of Operation

Australia (Eastern Standard Time)

9 pm to 3 pm Monday – Friday

9 pm to 6 am Saturday – Sunday

The SYSTEM CONTROL ENGINEERING office
can be contacted during normal business
hours 9am - 5pm Mon - Fri see contact numbers below

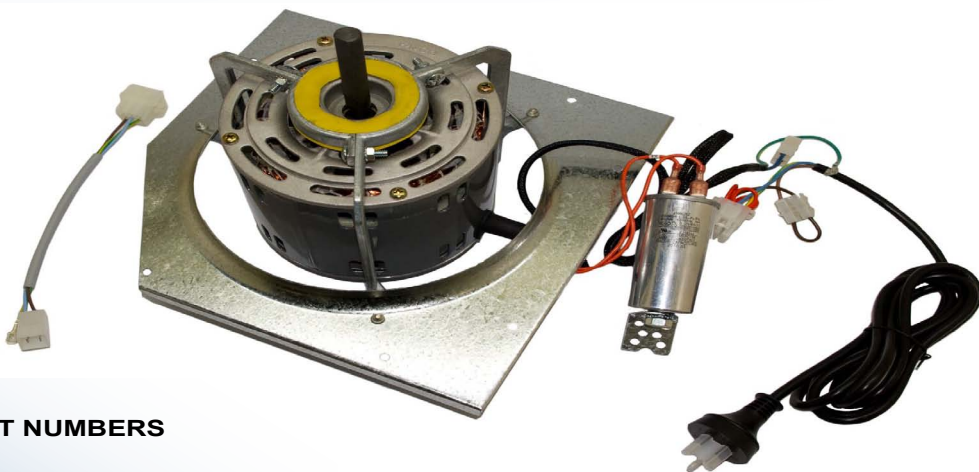
R-4209C

Product information
and FAQ's can be
viewed at
Product/Tech Info at
White-Rodgers.com



Brivis Central Heating Fan Motors

SCE ARE NOW CARRYING A WIDE RANGE OF FANS AND MOTORS FOR
ALL HEATING AND COOLING REQUIREMENTS.



SCE PART NUMBERS

CG161642 - 250 Watt
CG161588 - 315 Watt
CG161590 - 500 Watt
CG161592 - 650 Watt

Staff Developments

Frank Gagliardi

Gas Category Manager



System Control is proud to announce the appointment of *Frank Gagliardi* as the Gas Category Manager.

Frank worked at the Gas & Fuel for 10 years then turned his talents to Tradelink where he held the position of National Gas Business Manager for a further 15 years. With his wealth of experience and vast product & service knowledge Frank will be an integral part of the rapidly growing System Control Engineering Team.

Favorite Hobby
Football

Inspirational Insights

“Change is the law of life. And those who look only to the past or the present are certain to miss the future.”

- John F. Kennedy

System Control Suppliers



Melbourne

Blackburn

Ph: (03) 9877 3211

Sydney

Seven Hills

Ph: (02) 9838 9966

Brisbane

Loganholme

Ph: (07) 3801 4223

Adelaide

Stepney

Ph: (08) 8363 0550

www.systemcontrol.com.au