# SIEMENS Electronic Programmer RWB2001



#### **Features**

Easy to read large back-lit display
Simple operation
Easy programming 5/2 Day or 7 Day
Real time clock / calendar
Auto summer / winter change over
2/3 On / Off's
Industry standard backplate
Battery backup
Audible & Visual Service Interval capable
One hour boost
Advance

### Use

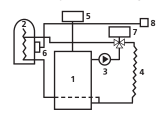
The RWB2001 is a is a 5/2 Day or 7 Day programmer with up to 3 on/off periods per day.

The RWB2001 can also be enabled for service interval operation. By Law, your gas boiler should be inspected/serviced annually to ensure it is working correctly. To help make sure this service is carried out at the correct time, the RWB can have the Service Interval function enabled. This function will be enabled and programmed by your installer, maintenance engineer or Landlord and will display a message on the screen to remind you that a boiler service is due and emit an audible alarm every hour between 9am and 9pm.

### **Application Examples**

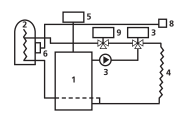
## Key

- 1 Boiler
- 2 Hot water cylinder
- 3 Pump
- 4 Heating Circuit
- 5 Programmer RWB
- 6 Cylinder thermostat RAM
- 7 3 Way Valve CMV
- 8 Room Thermostat RAA
- 9 Zone value CZV



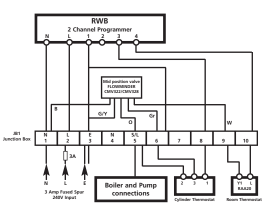
Mid Position System (16 programmes)

**Zone Valve System (16 programmes)** 



# Wiring Diagrams

Mid-Position System



Zone Control

Zone Control

System

Zone Minder

Zone Control

System

Zone Minder

#### **Technical Data**

Operating Voltage Switching Voltage Frequency

Contact Rating - resistive

resistive
 inductive

AC 220-240 V 240 V 50 Hz

6 Amp 2 Amp Ambient temperature range Environmental humidity Housing ABS resistant to fire Dimensions 0°C to 40°C 80% RH as IEC730 standard

145mm wide x 90mm high x 34mm deep



**Electrium Sales Limited** A Siemens Company

Commercial Centre, Lakeside Plaza, Walkmill Lane, Bridgtown, Cannock WS11 0XE. Tel: 01543 455000 Fax: 01543 455001 www.electrium.co.uk