



C641-0906 – Simplified Instructions for the RBC-AMS41E Remote Controller

Setting Present Time and Day of Week

Press and hold **SCHEDULE** for 4 seconds, (setting appears on screen)
Press **DAY** until the correct day of the week is indicated
Press **TIME** up and down keys to set current time
Press **SET** to confirm entries. Day and time now set.



Setting ON and OFF Times (scheduled operations)



1. Press **PROGRAM**, display will flash **PG-01**
2. Press **DAY** until Monday is selected then Press **SET**
3. Press **SET**, **PG-01** will stop flashing
4. Press **TIME** up and down keys until required ON TIME is displayed
5. Press **SCHEDULE** until  blinks (symbol denotes start operation)
6. Press **SET**
7. Press **UNIT**, **PG-02** will appear
8. Press **SET**, **PG-02** will stop flashing
9. Press **TIME** up and down keys until required OFF TIME is displayed
10. Press **SCHEDULE** until  blinks (denotes stop operation)
11. Press **SET** and then **PROGRAM**



The bar now underlining **MONDAY** indicates that times have now been entered

Copying From Monday to Remaining Days of Week

1. Press **PROGRAM**, display will flash **PG-01**
2. Press **DAY** key and select **Monday**
3. Press **SET**
4. Press **UNIT** key until **PG-CP** appears (program copy)
5. Press **SET**
6. Press **DAY** and select **Tuesday**
7. Press **SET** (**Monday** times have now been copied into **Tuesday**) to continue copying return to step 4
8. Press **PROGRAM**

The times have now been programmed into the controller

N.B. To activate the programmed times press **SCHEDULE**,  will flash,
Press **SET**,  remains displayed, scheduled programming now activated.

To deactivate the programmed times press **SCHEDULE**,  will flash,
Press **CL**,  disappears from screen.



Time, Temperature and Mode Selection when Programming the RBC-AMS41E

Setting Present Time and Day of Week



Press and hold **SCHEDULE** for 4 seconds, (setting appears on screen)

Press **DAY** until the correct day of the week is indicated

Press **TIME** up and down keys to set current time

Press **SET** to confirm entries. Day and time now set.

Setting Scheduled Operations with Mode and Temperature functionality

12. Press **PROGRAM**, display will flash **PG-01**
13. Press **DAY** until Monday is selected then Press **SET**
14. Press **SET**, **PG-01** will stop flashing
15. Press **TIME** up and down keys until required ON TIME is displayed
16. Press **MODE** key selecting desired mode of operation
17. Press **TEMPERATURE** up & down arrows to set desired temperature
18. Press **SCHEDULE** until  blinks (symbol denotes start operation)
19. Press **SET**
20. Press **UNIT**, **PG-02** will appear
21. Press **SET**, **PG-02** will stop flashing
22. Press **TIME** up and down keys until required OFF TIME is displayed
23. Press **SCHEDULE** until  blinks (symbol denotes stop operation)
24. Press **SET** and then **PROGRAM**







The bar now underlining **MONDAY** indicates that times have now been entered

Copying From Monday to Remaining Days of Week

9. Press **PROGRAM**, display will flash **PG-01**
10. Press **DAY** key and select **Monday**
11. Press **SET**
12. Press **UNIT** key until **PG-CP** appears (program copy)
13. Press **SET**
14. Press **DAY** and select **Tuesday**
15. Press **SET** (**Monday** times have now been copied into **Tuesday**) to continue copying return to step 4
16. Press **PROGRAM**

The times have now been programmed into the controller

N.B. To activate the programmed times press **SCHEDULE**,  will flash, Press **SET**,  remains displayed, scheduled programming now activated.

To deactivate the programmed times press **SCHEDULE**,  will flash, Press **CL**,  disappears from screen.

