

INSTALLATION OPERATION & SERVICE MANUAL

REMOTE OPERATED CONTROLS FOR POOL - SPA COMBINATIONS

Suitable for Pool Equipment Control and for Direct Connection of Underwater Lights

Model: RC2163FE Control Center / Model: RC2163BFE Control Panel FOR THE REMOTE OPERATION OF THE FILTER PUMP, HEATER AND VALVES ELECTRICAL RATING: 20 Amp. Resistive - 120V or 240V, 1.5 HP - 120V, 3 HP - 240V, DPST LOW VOLTAGE: 24V - 40 VA Maximum

- DANGER! To Reduce the Risk of Injury: -

...do not permit small children to operate the control or use the Pool/Spa unless they are closely supervised at all times. ...test GROUND FAULT protection regularly. If it fails to reset, DO NOT USE THE POOL or SPA! Contact a qualified service technician.

... always disconnect electricity before servicing this Control or the equipment connected to it.

GENERAL INFORMATION

Many of today's pools and spas utilize the advantages of a single electrical control panel, containing all the necessary components for the safe, cost effective and automatic operation of a pool or spa.

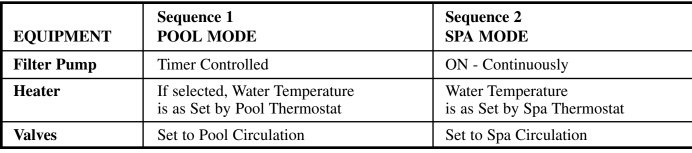
Model RC2163FE is designed to operate the shared equipment, like the filter pump, filter and the heater of a Pool-Spa combination safely from the spa side or other remote location.

The 24 hour timer turns ON the filter pump and automatically filters and, if set, heats the pool water on a daily schedule. In addition, a toggle switch, a timer or a radio receiver installed at a convenient remote location can turn ON the pump, the heater and rotate the valves thus allowing the water to circulate in the spa. The Control also features a three position selector switch for the heater.

The Control also has terminals to accept a number of options like the freeze or heater protection accessories.

Model RC2163BFE is the same as the one described above, except it is built into an 8 circuit 100 Amp. sub-panel.

The Control coordinates the operation of the various equipment according to the following table:





IMPORTANT SAFETY INSTRUCTIONS

When installing and operating this Product and other associated equipment, basic safety precautions should always be followed, including the following:

- 1. Read and follow all instructions.
- 2. This Control must be installed by a qualified electrician, according to National and Local Electrical Codes.
- 3. Install this control not less than 5 feet (3 meters in Canada) from inside edge of pool. USE COPPER CONDUCTORS ONLY.
- 4. Do not exceed the maximum ratings of individual components, wiring devices, and current carrying capacity of conductors.
- For Control grounding, bonding, installing and the wiring of underwater lights, refer to Article 680 of the National Electrical Code or Article 68 of the Canadian Electrical Code.
- 6. The Control should not operate any equipment which would cause bodily injury or property damage should it be activated unexpectedly.

READ, FOLLOW AND SAVE THIS INSTRUCTION MANUAL -

INSTALLATION

This Control can operate either a 120 volt or 240 volt, single speed pump, together with a gas heater and up to three 24 volt valve actuators. It also has a connection for a freeze or heater protection device to turn ON the pump if needed.

IMPORTANT: High and low voltage conductors should not occupy the same conduits or compartments.

- 1. Follow wiring diagram on Page 4 and prepare your installation layout. Make sure only copper (solid or stranded) conductors are used, properly sized and suitable for the installation. Each piece of equipment must be grounded properly. **IMPORTANT: Neutral must always be connected to the white lead of the control.**
- 2. Hang Control on a flat vertical surface or other support, using hardware suitable for the purpose.
- 3. Prepare the necessary conduit runs, including one for the remote - located switch, timer or radio receiver, terminate them at both ends and pull-in the conductors as specified by the installation layout.
- 4. Follow wiring diagram, make LINE and LOAD (PUMP) connections as shown in the high voltage compartment.

Make sure the installation is securely grounded and bonded, if required.

- Remove screw next to Heater Switch and gain access to printed circuit (P.C.) board assembly in low voltage compartment. Follow wiring diagram on page 4, plug valve actuators into designated sockets on P.C. board and make heater connections to terminals 1, 2 and 3.
 Place jumper between terminals 1 and 2 if heater is single stage. See page 4 for details. Replace P.C. board assembly.
- 6. Install remote located control (Switch, Timer or Radio Receiver). See wiring on page 4.
- 7. Check wiring, tightness of connections and grounding. Close wiring compartment and test installation.
- 8. Set timer, see instructions below.

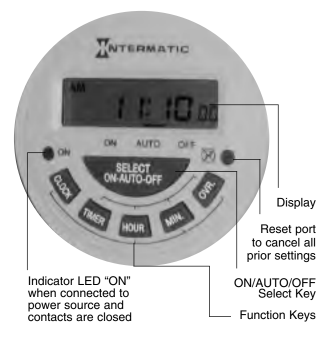
SETTING / OPERATING INSTRUCTIONS

Programming Instructions

To Set or Change the Time of Day: To clear entire memory, press \mathfrak{B} key. Hold down the CLOCK key while pressing either the HOUR or MINUTE keys. Continue pressing until the desired number is shown. Then simply lift finger off the CLOCK key to set.

To Set Program (ON/OFF times): Press TIMER key once to enter into program mode. Display will show "1 ON-- --". Press the HOUR key and then the MINUTE key to select the desired first ON time. Press TIMER key once. Display will show "1 OFF -- --". Repeat previous step to select the desired first OFF time. Repeat the entire sequence to complete up to eight total ON/OFF times as desired. When programming is done, press the CLOCK key then the SELECT key repeatedly until the indicator bar is above the word "AUTO".

To Review Program: Press TIMER key repeatedly. When done, press CLOCK key to return to the time of day.



SETTING/OPERATING INSTRUCTIONS (Continued)

To Cancel/Change Part of the Program: Press Timer key repeatedly until the particular ON or OFF time appears. Set new ON or OFF time. **To Override the Automatic Operation one time:** Press OVR. key.

NOTE: Timer will resume automatic operation with the next opposite setpoint.

To Override Automatic Operation Permanently: Press SELECT key to move indicator bar to the desired ON or OFF position. **Note: Timer will not resume automatic operation until indicator bar is repositioned above the word AUTO.**

To Operate Equipment in Spa Mode:

1. Activate control.

2. After using the spa, make sure that control is back in the POOL mode.

To Operate Heater:

Heater Selector Switch is provided to save on heating cost during the summer months or prevent over-heating of pool water if heater is the single thermostat type.

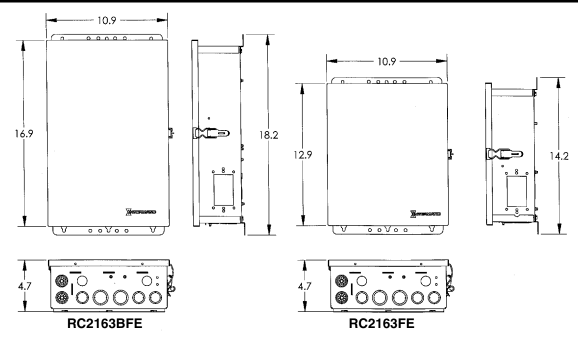
Set switch to POOL AND SPA mode if the heater is the DUAL thermostat type and set thermostats on heater to the desired pool and spa water temperatures.

Set switch to SPA ONLY mode if the heater is the SINGLE thermostat type or only the spa water needs to be heated. Set switch to OFF if no heater operation is needed.

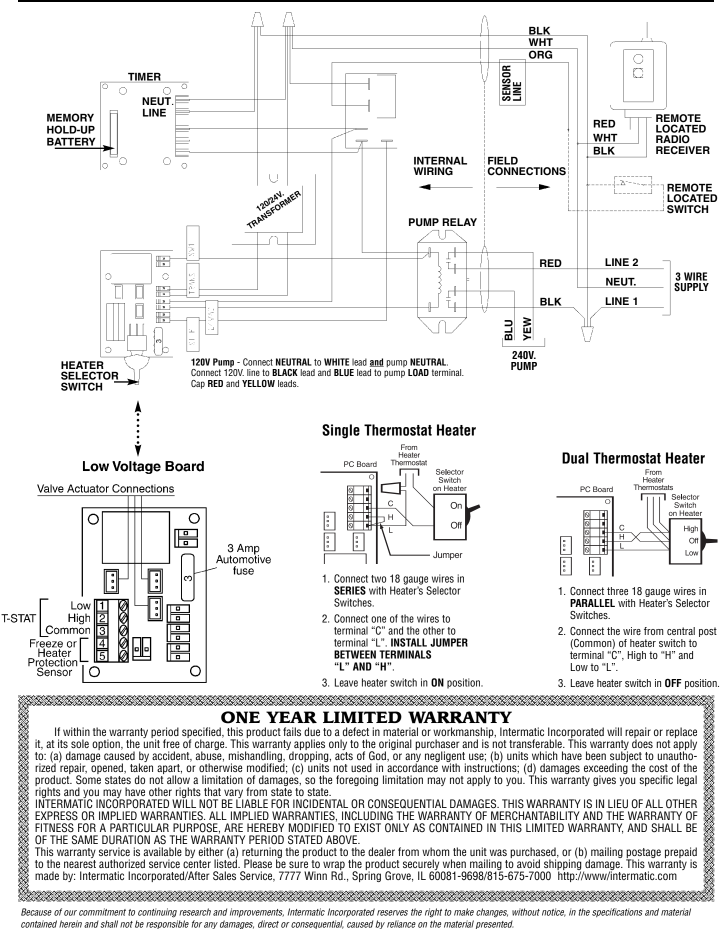
TROUBLESHOOTING

Symptom	Possible Cause(s)	Corrective Action
Control will not operate	Defective remote control	Replace remote control
in SPA mode	Defective relay	Replace relay
	Blown fuse	Replace fuse
Timer is not turning	Defective timer	Replace timer
pump ON/OFF for	Defective relay	Replace relay
daily filtration	Timer is set to ON/OFF	Set timer to AUTO
	No program in memory	Set program - see instructions
	Dead battery	Replace battery
Valve actuators(s) is/are not working	Frozen valve	Check/Lubricate valve
	Defective actuator	Replace actuator
	Loose connection	Check connections
	Blown fuse	Replace fuse
Pump inoperative	Open circuit breaker	Check power supply
	Defective relay	Change relay
	Defective pump	Check pump

ENCLOSURE DETAILS



WIRING DIAGRAM



INTERMATIC INCORPORATED, SPRING GROVE, IL 60081-9698 http://www.intermatic.com