Model: PF1103 FREEZE PROTECTION CONTROL
IN RAINPROOF (TYPE 3R) ENCLOSURE

Model: PF1103M FREEZE PROTECTION CONTROL MECHANISM
SUITABLE FOR POOL/SPA EQUIPMENT CONTROL

INPUT VOLTAGE: 120 VOLT - 60 HZ OR 240 VOLT - 60 HZ.
ELECTRICAL RATING: 3 HP - 240 VOLT AC.

DANGER! To Reduce the Risk of Injury:
...do not permit children to operate the Control Unit 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(s) connected to it. THIS CONTROL IS NOT TO BE USED AS A POWER DISCONNECT.

READ, FOLLOW & SAVE THIS INSTRUCTION MANUAL

GENERAL INFORMATION

Model PF1103 Freeze Protection Control is self-contained in an indoor-outdoor, beige, rainproof enclosure and designed to be connected to a timing or switching device. Together, they control as well as protect the Pool/Spa equipment and plumbing against freeze damage. The Control, if wired according to instructions, turns ON the Filter Pump when the air temperature (where this Control is located) drops below the temperature set by the thermostat dial (between 32˚F and 45˚F). Nevertheless, the Control is not intended to be a substitute for the insulation, coverings or maintenance.

Model PF1103M is a mechanism only, functions just like Model PF1103 and fits (snaps into) any Intermatic Pool Panel, Models T10000R, T30000R or T40000R Series. Both models are designed to operate either on 120 Volt or 240 Volt, 60 cycle. When used on 240 Volt however, the neutral wire must be installed and it is not recommended for controlling 240 Volt GFCI protected equipment. For such application, use Model PF1102 or PF1102M Freeze Protection Control.
IMPORTANT SAFETY INSTRUCTIONS

When installing and operating this Product and other associated equipment, basic safety precautions should always be followed.

1. This Control must be installed by a qualified person, according to National and Local Electrical Codes.
2. Install this Control not less than 5 feet (3 meters in Canada) from inside edge of pool and 1 foot (30cm) above ground. USE COPPER CONDUCTORS ONLY rated minimum 75˚ C.
3. Do not exceed the maximum ratings of individual components, wiring devices, and current carrying capacity of conductors.
4. 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.
5. The Control should not operate any equipment which would cause bodily injury or property damage should it be activated unexpectedly.

INSTALLATION - MODEL PF1103

1. Select the proper outdoor location for the Freeze Protection Control and prepare the necessary conduit run(s) required by the installation layout.

2. Hang enclosure on a flat vertical surface or other support, preferably next to the Switching Device, using hardware suitable for the purpose.

3. Properly terminate conduits at both ends and pull-in the conductors as specified by the installation layout.

4. Select the appropriate wiring diagram (120 V. or 240 V. installation) on page 3 or 4 of this manual and make LINE and LOAD (Pump) connections as shown. Wiring the Freeze Control, first identify each lead by its color then make wire connections by using wire nuts. Wiring the Time Switch, if it is Intermatic, follow the diagram. Make connections to terminal block as shown, see insert above for Time Switch made prior to 1984 by Intermatic or made by another manufacturer or it is an air switch, first identify the LINE and LOAD terminals of the control and wire the two devices in Parallel.

5. If the Freeze Protection Control is installed in location, where it is exposed to direct sun most of the day, extend 8 inches of the copper capillary tube of the thermostat into an open ended (plastic or metal) conduit, about 10 inches long, installed at bottom of the enclosure. Handle capillary tube with care!

6. TEST INSTALLATION:
   a. Turn the thermostat dial to its lowest setting and place crushed ice (in plastic bag) inside capillary coil of Thermostat.
   b. Turn ON power to Control Panel, wait one minute then slowly turn thermostat dial counterclockwise until Filter Pump starts.
   c. Turn power OFF to Control, remove ice, check wiring, tighten terminal screws if necessary, reinstall front plate.
   d. Turn power ON to Control and set Time Switch and the Thermostat, see OPERATION instructions below.

INSTALLATION - MODEL PF1103M

Install mechanism in any Intermatic Pool Panel with only one Time Switch by snapping it into the unused mounting bracket, furnished with the Panel and follow steps 4 to 6 above.

OPERATION

TO SET THERMOSTAT, turn dial, pointing to desired temperature between 32˚F and 45˚F, marked on the plate. Remember, many variables, such as the location of the Freeze Protection Control, the location of equipment and the pool or spa, the location and insulation of the plumbing, etc., must be considered before selecting the “turn ON” temperature of the Filter Pump. Your local pool service professional is the best source of information. The Thermostat is factory set to turn OFF the Filter Pump when the ambient temperature rises 5˚F above its set point.

TO SET TIME SWITCH, follow instructions inside Time Switch enclosure cover.
1. Filter Pump will not start when temp. is below 32°F.
   - 1a. Defective thermostat
   - 1b. Defective relay
   - 1c. Faulty wiring
   - 1d. Power outage
   Corrective Action:
   - Replace thermostat
   - Replace relay
   - Check wiring
   - Install stand-by power

2. Time Switch will not keep time - dial is turning.
   - 2a. Frequent power outages
   - 2b. Wrong voltage/cycle
   - 2c. Loose clock motor connections
   Corrective Action:
   - Reset dial
   - Change clock motor
   - Check connections

3. Time Switch Dial stops at ON or OFF tripper.
   - 3a. Loose tripper
   - 3b. Bent dial
   - 3c. Defective motor
   Corrective Action:
   - Check/change tripper
   - Check/change mechanism
   - Change clock motor

4. Load is ON at all times - dial is turning.
   - 4a. Welded contacts
   - 4b. Two ON-trippers on dial
   - 4c. Defective mechanism
   Corrective Action:
   - Change mechanism
   - Change tripper
   - Change mechanism

TROUBLESHOOTING
240 VOLT WIRING

Interconnecting wiring diagram between Model PF1103 or PF1103M Freeze Protection Control and a 240 volt Time Switch and 240 volt Filter Pump

240 VOLT WIRING NOTES:
1. NEUTRAL MUST ALWAYS BE WIRED
2. NOT RECOMMENDED FOR GFCI PROTECTED CIRCUITS.

LIMITED ONE YEAR WARRANTY

If within the warranty period specified, this product fails due to a defect in material or workmanship, Intermatic Incorporated will repair or replace it, at its sole option, the unit free of charge. This warranty applies only to the original purchaser and is not transferable. This warranty does not apply to: (a) damage caused by accident, abuse, mishandling, dropping, acts of God, or any negligent use; (b) units which have been subject to unauthorized repair, opened, taken apart, or otherwise modified; (c) units not used in accordance with instructions; (d) damages exceeding the cost of the product. Some states do not allow a limitation of damages, so the foregoing limitation may not apply to you. This warranty gives you specific legal rights and you may have other rights that vary from state to state.

INTERMATIC INCORPORATED WILL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

THIS WARRANTY IS IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES. ALL IMPLIED WARRANTIES, INCLUDING THE WARRANTY OF MERCHANTABILITY AND THE WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, ARE HEREBY MODIFIED TO EXIST ONLY AS CONTAINED IN THIS LIMITED WARRANTY, AND SHALL BE OF THE SAME DURATION AS THE WARRANTY PERIOD STATED ABOVE.

This warranty service is available by either (a) returning the product to the dealer from whom the unit was purchased, or (b) mailing the product, along with proof of purchase, postage prepaid to the authorized service center listed below. This warranty is made by: Intermatic Incorporated/After Sales Service, 7777 Winn Rd., Spring Grove, IL 60081-9698/Telephone: 815-675-7000  http://www.intermatic.com  Please be sure to wrap the product securely when mailing to avoid shipping damage.

Because of our commitment to continuing research and improvements, Intermatic Incorporated reserves the right to make changes, without notice, in the specifications and material contained herein and shall not be responsible for any damages, direct or consequential, caused by reliance on the material presented.

INTERMATIC INCORPORATED, SPRING GROVE, IL 60081-9698