CONTROL PANEL WITH TIME SWITCH FOR INDOOR/OUTDOOR USE
Suitable for Pool Equipment Control and for Direct Connection of Underwater Lights

ELECTRICAL RATINGS:
PANEL: 60 AMP/75°C MAX. 120/240V OR 120/208V SINGLE PHASE (THREE WIRE) A.C.
TIME SWITCH: See Rating Inside Enclosure Door
The short circuit current rating of this panel board is 5000 symmetrical amperes.

DANGER! TO AVOID 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 connected to it.

READ, FOLLOW AND SAVE THIS INSTRUCTION MANUAL

GENERAL INFORMATION

Many of today’s energy efficient pools and spas utilize the advantages of a single electrical panel, containing all the necessary controls for the safe, efficient and automatic operation of the pool/spa equipment. In addition, this Panel can also be used to control any outdoor equipment, sign or pump within its rated capacity.

The all-weather enclosure contains a heavy-duty, industrial grade Time Switch and a breaker base for up to four full size circuit breakers. Also, it has provisions to install switches or a GFCI receptacle on the side as well as the inside. The Time Switch can also accommodate an optional heater control (fireman) switch.

The Control is designed to operate any pump, within its rated capacity. However, if protection to prevent dry start is required by the pump manufacturer, it must be provided in addition to this Control. Contact pump manufacturer if not sure and/or for more details.
1. Remove the two #10 hex head screws from the back of the enclosure and attach mounting bracket to enclosure.

2. Select the proper location for the Control Panel and hang enclosure on a flat vertical surface or other support, using hardware suitable for the purpose. NOTE: The Panel will accept the main feed, either through the 3/4-1 inch knockout at the bottom, back or at the top, through a listed outdoor conduit hub, mounted at the time of installation, utilizing the dimple provided for drilling the pilot hole.

3. Prepare the necessary conduit runs, terminate them at both ends and pull in the conductors as specified by the installation layout.

4. Refer to Figure 1 below; note that this enclosure contains one Time Switch and up to four full size circuit breakers. To wire the panel, follow the wiring diagram located inside the enclosure door. Make sure that connections to time switch terminals are tight (25 lb.-in. minimum) and insulation clears the pressure plate - see illustration.

5. If required by the heater manufacturer, install fireman switch kit 156T4042A (not furnished) on Time Switch Plate and make the fireman switch connections. Use at least #18 AWG wiring with insulation rated 300 Volt or higher. Place heater ON/OFF switch on heater to ON (see Figure 2 on page 3). Some heaters may require a special connecting harness, contact heater manufacturer for details.

6. If this enclosure is used for direct connection of underwater lights, refer to 1999 NEC 680-21(b), 2002 NEC 680-24(b) or CEC 68-060, 062 and 066 for further details.

7. To install additional wiring devices inside the enclosure, first remove rectangular knockout(s) in dead front. Next, remove hex head screws in back of enclosure and install stand-offs* in place of screws. Attach wiring device to stand-offs.

8. *Stand-offs are not furnished. Order 21T156A for a set of four (4) stand-offs and mounting hardware.

8. If external bonding is required, install a bonding lug at bottom of enclosure and bond installation according to code requirements.

Testing of the installation is optional and recommended only if pump is securely in place and will not be damaged by this test:

a. Turn the manual lever of the Time Switch to OFF.

b. Turn ON power at breaker panel.

c. Move the manual lever of Time Switch to the right (ON). Pump should start and run on full speed. In case of unsatisfactory results, turn OFF power, check your wiring, refer to Troubleshooting on Page 3.

10. Install front panel over wiring compartment. The control is now ready for programming, see OPERATION section on Page 3.
TO SET FILTER PUMP TIME SWITCH, follow instructions on the right. The length of the daily filtration/heating cycle depends on many variables such as size, shape, geographic location of the pool, water chemistry, type of pool equipment, usage and season of year. If not sure, contact your local pool service professional for advice.

THE FIREMAN SWITCH (Heater Protection Mechanism), if required, is factory set and shuts OFF the heater 20 minutes before the Time Switch turns OFF the filter pump. The Fireman Switch requires no setting or service.

1. Time Switch will not keep time but dial is turning.
   1a. Frequent power outages
   1b. Wrong voltage/cycle
   1c. Loose clock motor connections
   2. Time Switch Dial stops at ON or OFF tripper.
   2a. Loose tripper
   2b. Bent dial
   2c. Defective motor
   3. Dial stops after switch turns OFF.
   3a. LINE leads are connected to LOAD terminals
   4. Load is ON at all times - dial is turning.
   4a. Welded contacts
   4b. Two ON trippers and no OFF tripper on dial
   4c. Defective mechanism
   5. Dead clock motor. (Clock motor gears do not rotate).
   5a. Defective clock motor (open coil due to lightning or surge)
   5b. Loose clock motor connections
   5c. Wrong voltage

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**WARNING:** Do not disconnect high limit or pressure switches.

**TIME SWITCH OPERATING INSTRUCTIONS**

1. TO SET "ON" AND "OFF" TIMES: Hold TRIPPERS against edge of CLOCK-DIAL, pointing to time (AM or PM) when ON and OFF operations are desired. Tighten tripper screws firmly.

2. TO SET TIME-OF-DAY:
   Pull CLOCK-DIAL outward. Turn in either direction and align the exact time-of-day on the CLOCK-DIAL (the time now, when switch is being put into operation) to the pointer.
   - TO OPERATE SWITCH MANUALLY: Move MANUAL LEVER below CLOCK-DIAL left or right as indicated by arrows. This will not affect the next operation.
   - FOR MORE THAN ONE DAILY ON-OFF OPERATION: Place additional tripper pairs on CLOCK-DIAL (order 156T1978A).
   - IN CASE OF POWER FAILURE: Reset CLOCK-DIAL to proper time of day. See step 2 above.

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**TROUBLESHOOTING**

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<tr>
<th>SYMPTOM</th>
<th>CAUSE(S)</th>
<th>CORRECTIVE ACTION</th>
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| 1. Time Switch will not keep time but dial is turning. | 1a. Frequent power outages  
1b. Wrong voltage/cycle  
1c. Loose clock motor connections | Reset dial  
Change clock motor  
Check connections |
| 2. Time Switch Dial stops at ON or OFF tripper. | 2a. Loose tripper  
2b. Bent dial  
2c. Defective motor | Check/change tripper  
Check/change mechanism  
Change clock motor |
| 3. Dial stops after switch turns OFF. | 3a. LINE leads are connected to LOAD terminals | Reverse LINE and LOAD connections |
| 4. Load is ON at all times - dial is turning. | 4a. Welded contacts  
4b. Two ON trippers and no OFF tripper on dial  
4c. Defective mechanism | Change mechanism  
Change tripper  
Change mechanism |
| 5. Dead clock motor. (Clock motor gears do not rotate). | 5a. Defective clock motor (open coil due to lightning or surge)  
5b. Loose clock motor connections  
5c. Wrong voltage | Check connections  
Change clock motor |
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http://www.intermatic.com

158TP10821

Printed in U.S.A.