

The **ATC 652** is a micro-processor-based timer with a 4-1/2 digit LCD display that can provide an indication of either preset time remaining or elapsed. There are five timing ranges covering time values from one millisecond to 199 hours 59 minutes. The unit has both an instantaneous relay output and a programmable relay output which can be programmed for any one of 14 different timing modes.

The timing range and mode are selected with an internal DIP switch. The time value is entered using the keypad on the front face. The programmed values are retained in memory and are secured in memory by a keypad lockout command. The keypad can also be used to perform secondary functions such as reset, immediate time out, time inhibit, changing the direction of the display, displaying the number of cycles run, and clearing the cycle counter.

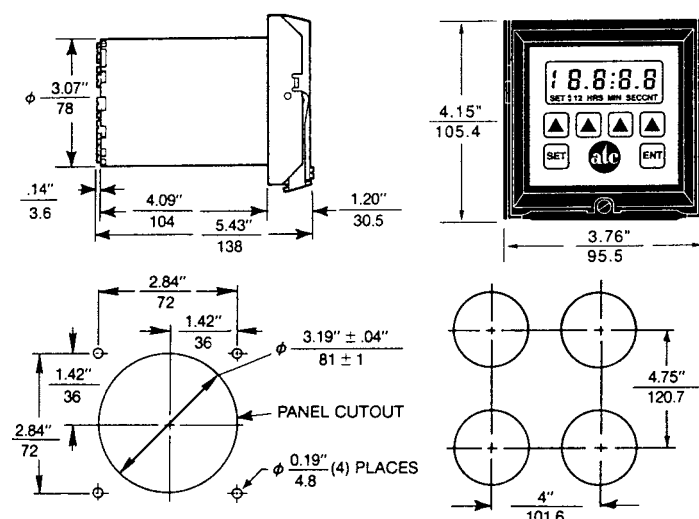
The Model 652 is housed in a standard 15-terminal, plug-in, round case. Models are available for operation on either 120 VAC or 240 VAC.

**CALUS**  
E205980



## Multi-Function Multi-Range Timer

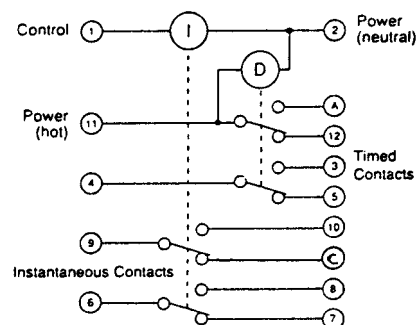
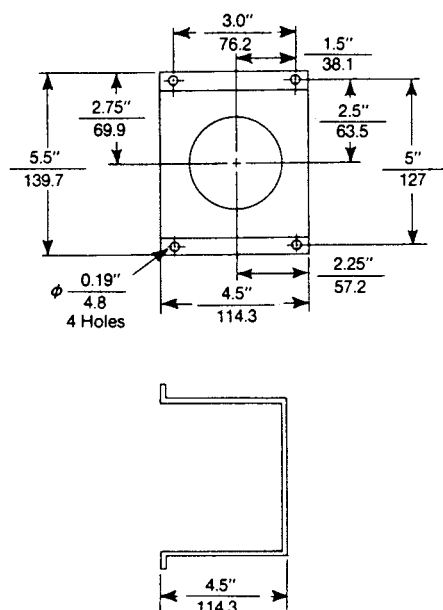
### DIMENSIONS (INCHES/MILLIMETERS)



- Five Time Ranges From 0.001 SEC
- Replaces Most Electro-Mechanical Timers
- Six Single-Cycle and Eight Repeat-Cycle Timing Modes
- Easy Programming 7/16" High LCD Display
- Sealed Faceplate
- Keypad Lockout of Time Setting
- Internal Cycle Counter
- Data Retention Memory with EEPROM Circuitry (652-8-4000, 652-8-4001 Models)
- Data Retention Memory with Lithium Battery (included with timer) (652-8-5000, 652-8-5001 Models)

### WIRING

model 600-3-3950 surface mounting bracket



**SPECIFICATIONS** (ALL MODELS)

|                                     |                                                                               |
|-------------------------------------|-------------------------------------------------------------------------------|
| <b>TIMING RANGES</b>                | 0.001 SEC to 19.999 SEC                                                       |
|                                     | 0.01 SEC to 199.99 SEC                                                        |
|                                     | 0.1 SEC to 1999.9 SEC                                                         |
|                                     | 1 SEC to 199 MIN 59 SEC                                                       |
|                                     | 1 MIN to 199 Hr. 59 MIN                                                       |
| <b>MODE OF OPERATION</b>            | ON-Delay, Interval, Reverse Start Delay                                       |
|                                     | Reverse Start Interval, Momentary Start                                       |
|                                     | Accumulator, Repeat Cycle-OFF First                                           |
|                                     | Repeat Cycle-ON First, Repeat Cycle                                           |
|                                     | Reverse Start-OFF First, Repeat Cycle                                         |
|                                     | Reverse Start-ON First, Repeat Pulse                                          |
|                                     | Repeat Pulse, First Pulse Immediate                                           |
|                                     | Repeat Pulse-Reverse Start, Repeat Pulse, First Pulse Immediate Reverse Start |
| <b>TIME SETTING</b>                 | Front Panel Keypad                                                            |
| <b>TIME REPEAT ACCURACY</b>         | ±0.005 SEC                                                                    |
| <b>DISPLAY</b>                      | LCD - 4 1/2 Digit, 7/16" High                                                 |
| <b>RELAY MECHANICAL LIFE</b>        | 50,000,000 Operations                                                         |
| <b>INSTANTANEOUS RELAY OUTPUT</b>   | 7 Amps Resistive, 240 VAC, 2 N.O.                                             |
|                                     | 2 N.C. Contacts                                                               |
| <b>TIMED RELAY OUTPUT</b>           | 7 Amps Resistive, 240 VAC, 2 N.O.                                             |
|                                     | 2 N.C. Contacts                                                               |
| <b>TEMPERATURE RATING</b>           | 32° - 140°F (0° - 60°C)                                                       |
| <b>OPERATING POWER</b>              | 120 or 240 VAC, +10%, -20%, 50/60 Hz                                          |
| <b>TRANSIENT VOLTAGE PROTECTION</b> | Metal Oxide Varistor                                                          |
| <b>NEMA RATING</b>                  | NEMA 12                                                                       |
| <b>TERMINALS</b>                    | Screw Terminals                                                               |
| <b>MOUNTING</b>                     | Plug In Case                                                                  |
| <b>WEIGHT</b>                       | Net: 25 oz. Shipping: 30 oz.                                                  |

**SPECIFICATIONS** (652-8-4000 & 652-8-4001)

|                                      |                  |
|--------------------------------------|------------------|
| <b>RESET TIME</b>                    | 25 mSEC          |
| <b>CONTROL VOLTAGE INITIATE TIME</b> | 25 mSEC          |
| <b>MEMORY</b>                        | EEPROM Circuitry |
| <b>POWER CONSUMPTION</b>             | 5.2 VA           |

**SPECIFICATIONS** (652-8-5000 & 652-8-5001)

|                                      |                                      |
|--------------------------------------|--------------------------------------|
| <b>RESET TIME</b>                    | 8 mSEC                               |
| <b>CONTROL VOLTAGE INITIATE TIME</b> | 8 mSEC                               |
| <b>MEMORY</b>                        | Lithium Battery (Included with unit) |
| <b>POWER CONSUMPTION</b>             | 3.7 VA                               |

**ORDERING INFORMATION**

| MODEL NUMBER | DESCRIPTION                                           |
|--------------|-------------------------------------------------------|
| 652-8-4000   | Plug-in, Round Case Timer<br>120 VAC W/EEPROM Memory  |
| 652-8-4001   | Plug-in, Round Case Timer<br>240 VAC W/EEPROM Memory  |
| 652-8-5000   | Plug-in, Round Case Timer<br>120 VAC W/Battery Memory |
| 652-8-5001   | Plug-in, Round Case Timer<br>240 VAC W/Battery Memory |
| 651-3-0128   | Mounting Gasket, 1/8" Thick<br>(Included With Timer)  |
| 651-3-0129   | Mounting Gasket, 1/4" Thick<br>(Included With Timer)  |
| 600-3-3950   | Base Mounting Bracket                                 |

Replacement lithium batteries - Old ATC Part #652-3-0130 is not available. Use [TADIRAN#TL-5902/S SAFT](#), [#LS14250](#) or [EAGLE-PICHER #PT-2150](#) from most electrical distributors.

The **ATC 653** is a micro-processor-based control that can function as either a timer or a counter. It has a 4-1/2 digit LCD that can provide an indication of either the time or count value remaining or elapsed. There are five timing ranges covering time values from one millisecond to 199 hours 59 minutes. There are also three count speeds to a maximum of 7500 counts per second. The unit has an instantaneous relay output and a programmable relay output which can be programmed for any one of 14 different timing modes.

The timing range, count speed and timing mode are programmed with an internal DIP switch assembly. An external switch determines whether the time inhibit or count input takes place with application or removal of voltage. The time or count value is preset by the operator using the keypad on the front face.

These programmed values are retained in memory and are secured in memory by a keypad lockout command. The keypad can also be used to perform secondary functions such as reset, immediate time/count out, time/count inhibit, changing the direction of the display, displaying the number of cycles run, and clearing the cycle counter.

The Model 653 is housed in a standard 15-terminal plug-in round case. Models are available for operation on either 120 VAC or 240 VAC. Counting can be done at either line voltage or at 12-48 VDC/24 VAC jumper selected.

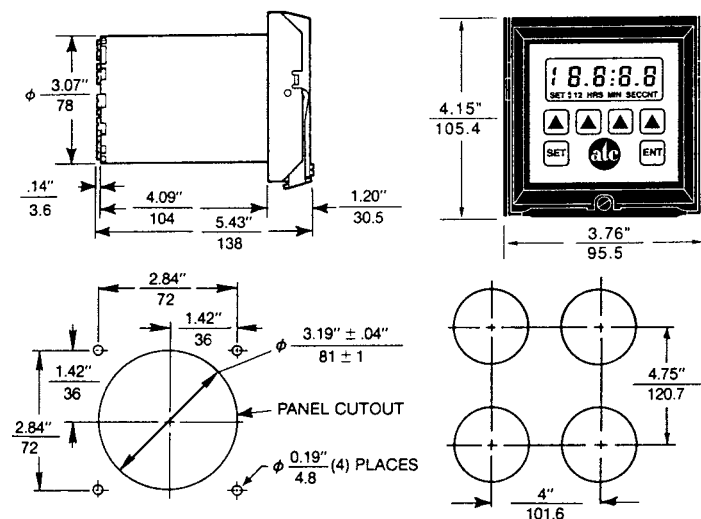
**CAUS**  
E205980



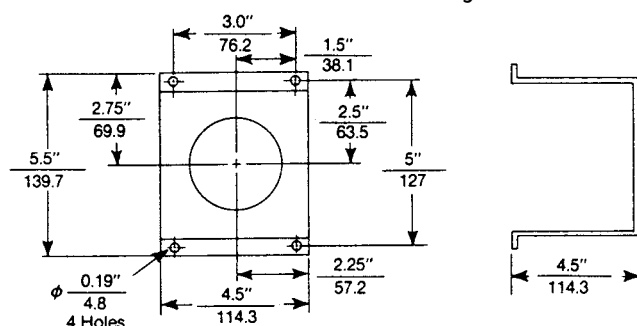
## Multi-Function Multi-Range Solid-State

- Functions As Timer or Counter
- Five Time Ranges
- Six Single-Cycle and Eight Repeat-Cycle Timing Modes
- Sealed Faceplate
- Cycle Counter
- Count Input Scaling
- Data Retention Memory with EEPROM Circuitry.  
(653-8-4000, 653-8-4001 Models)
- Data Retention Memory with Lithium Battery  
(included with timer)  
(653-8-5000, 653-8-5001 Models)

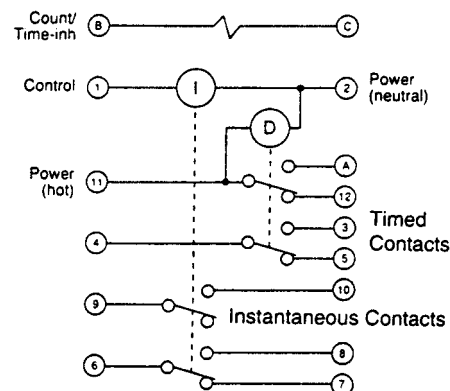
### DIMENSIONS (INCHES/MILLIMETERS)



model 600-3-3950 surface mounting bracket



### WIRING



## SPECIFICATIONS (ALL MODELS)

|                                     |                                          |
|-------------------------------------|------------------------------------------|
| <b>TIMING RANGES</b>                | 0.001 SEC to 19.999 SEC                  |
|                                     | 0.01 SEC to 199.99 SEC                   |
|                                     | 0.1 SEC to 1999.9 SEC                    |
|                                     | 1 SEC to 199 MIN 59 SEC                  |
|                                     | 1 MIN to 199 Hr. 59 MIN                  |
| <b>COUNT MODES</b>                  | 500 CPM, AC/DC                           |
|                                     | 5000 CPM, AC/DC                          |
|                                     | 7500 CPS, DC Only                        |
| <b>MODE OF OPERATION</b>            | ON-Delay, Interval, Reverse Start Delay  |
|                                     | Reverse Start Interval, Momentary Start  |
|                                     | Accumulator, Repeat Cycle-OFF First      |
|                                     | Repeat Cycle-ON First, Repeat Cycle      |
|                                     | Reverse Start-OFF First, Repeat Cycle    |
|                                     | Reverse Start-ON First, Repeat Pulse     |
|                                     | Repeat Pulse, First Pulse Immediate      |
|                                     | Repeat Pulse-Reverse Start, Repeat Pulse |
|                                     | First Pulse Immediate Reverse Start      |
| <b>TIME SETTING</b>                 | Front Panel Keypad                       |
| <b>TIME REPEAT ACCURACY</b>         | Count: 100% Time: $\pm 0.005$ SEC        |
| <b>DISPLAY</b>                      | LCD - 4 1/2 Digit, 7/16" High            |
| <b>RELAY MECHANICAL LIFE</b>        | 50,000,000 Operations                    |
| <b>INSTANTANEOUS RELAY OUTPUT</b>   | 7 Amps Resistive, 240 VAC, 2 N.O.        |
|                                     | 1 N.C. Contact                           |
| <b>TIMED RELAY OUTPUT</b>           | 7 Amps Resistive, 240 VAC, 2 N.O.        |
|                                     | 2 N.C. Contacts                          |
| <b>TEMPERATURE RATING</b>           | 32° - 140°F (0° - 60°C)                  |
| <b>OPERATING POWER</b>              | 120 or 240 VAC, +10%, -20%, 50/60 Hz     |
| <b>TRANSIENT VOLTAGE PROTECTION</b> | Metal Oxide Varistor                     |
| <b>NEMA RATING</b>                  | NEMA 12                                  |
| <b>TERMINALS</b>                    | Screw Terminals                          |
| <b>MOUNTING</b>                     | Plug In Case                             |
| <b>WEIGHT</b>                       | Net: 25 oz. Shipping: 30 oz.             |

## SPECIFICATIONS (652-8-4000 & 652-8-4001)

|                                      |                  |
|--------------------------------------|------------------|
| <b>RESET TIME</b>                    | 25 mSEC          |
| <b>CONTROL VOLTAGE INITIATE TIME</b> | 25 mSEC          |
| <b>MEMORY</b>                        | EEPROM Circuitry |
| <b>POWER CONSUMPTION</b>             | 5.2 VA           |

## SPECIFICATIONS (652-8-5000 & 652-8-5001)

|                                      |                                      |
|--------------------------------------|--------------------------------------|
| <b>RESET TIME</b>                    | 8 mSEC                               |
| <b>CONTROL VOLTAGE INITIATE TIME</b> | 8 mSEC                               |
| <b>MEMORY</b>                        | Lithium Battery (Included with unit) |
| <b>POWER CONSUMPTION</b>             | 3.7 VA                               |

## ORDERING INFORMATION

| MODEL NUMBER | DESCRIPTION                                           |
|--------------|-------------------------------------------------------|
| 653-8-4000   | Plug-in, Round Case Timer<br>120 VAC W/EEPROM Memory  |
| 653-8-4001   | Plug-in, Round Case Timer<br>240 VAC W/EEPROM Memory  |
| 653-8-5000   | Plug-in, Round Case Timer<br>120 VAC W/Battery Memory |
| 653-8-5001   | Plug-in, Round Case Timer<br>240 VAC W/Battery Memory |
| 651-3-0128   | Mounting Gasket, 1/8" Thick<br>(Included With Timer)  |
| 651-3-0129   | Mounting Gasket, 1/4" Thick<br>(Included With Timer)  |
| 600-3-3950   | Base Mounting Bracket                                 |

Replacement lithium batteries - Old ATC Part #652-3-0130 is not available. Use [TADIRAN#TL-5902/S SAFT](#), [#LS14250](#) or [EAGLE-PICHER #PT-2150](#) from most electrical distributors.

The ATC Model 655 timer is an electronic control that will retrofit most round case electromechanical timers. the control performs the same timing modes (ON-Delay or Reverse Start Delay) as electromechanical units, and it is capable of timing ranges from 1 millisecond to 199 hours, 59 minutes. On the bottom inside of the control are DIP switches which can be set, in seconds, to establish the timing mode and time range. Our unit will plug into competitive mounted cases without wiring changes in most instances. Remove the electromechanical timer, set ours, plug it into the electromechanical timer case and you're ready to run. DIP switch setting instructions for electromechanical timers are supplied with 655 installation instructions.

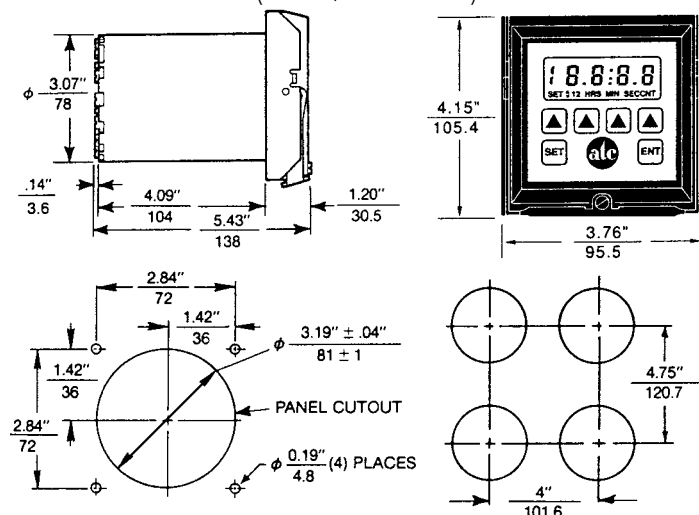


**CAUS**  
E205980

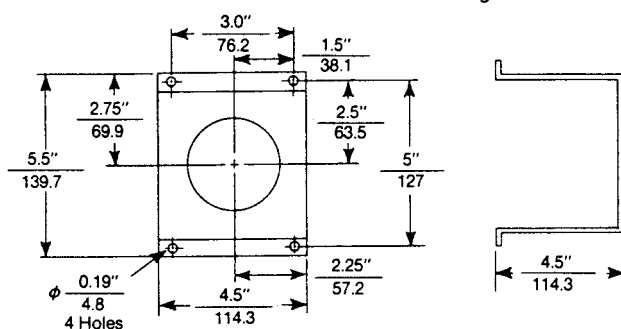
### Panel Mounted Digital Timer

- Direct Replacement For Electromechanical Timers
- Two Timing Modes
- Data Retention with EEPROM Memory or Battery (included with timer).
- Five Time Ranges
- Simple Keypad Time Setting
- Sealed Faceplate
- Keypad Lockout of Time Setting
- Easy Programming
- Instantaneous Contacts Directly Track the Control Input

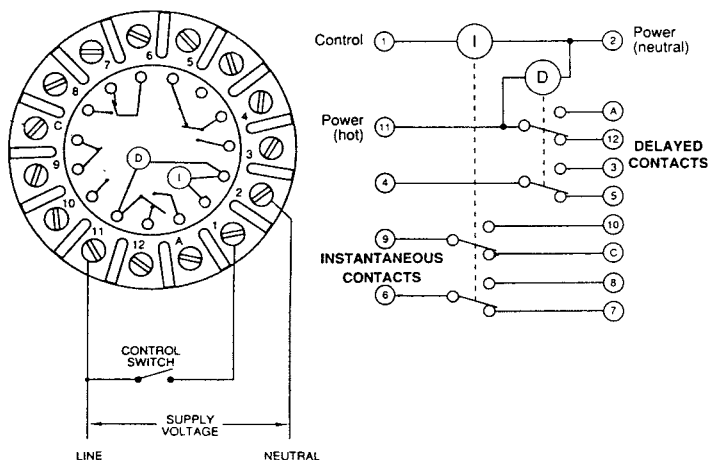
### DIMENSIONS (INCHES/MILLIMETERS)



model 600-3-3950 surface mounting bracket



### WIRING



### ORDERING INFORMATION

| MODEL NUMBER | DESCRIPTION                                       |
|--------------|---------------------------------------------------|
| 655-8-4000   | Timer 120VAC W/EEPROM Memory                      |
| 655-8-4001   | Timer 240VAC W/EEPROM Memory                      |
| 655-8-5000   | Timer 120 VAC W/Battery Memory                    |
| 655-8-5001   | Timer 240 VAC W/Battery Memory                    |
| 600-3-3950   | Base Mounting Bracket                             |
| 651-3-0128   | Mounting Gasket, 1/8" Thick (Included with Timer) |
| 651-3-0129   | Mounting Gasket, 1/4" Thick (Included with Timer) |

Replacement lithium batteries - Old ATC Part #652-3-0130 is not available. Use [TADIRAN#TL-5902/S SAFT](#), [#LS14250](#) or [EAGLE-PICHER #PT-2150](#) from most electrical distributors.

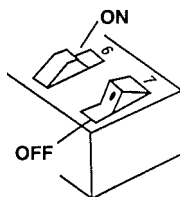
## DIP SWITCH SETTING GUIDE

| Eagle Part Number | 655 Switch Settings |   |   |   |   |   |   |
|-------------------|---------------------|---|---|---|---|---|---|
|                   | 1                   | 2 | 3 | 4 | 5 | 6 | 7 |
| HP50A6            | 0                   | 0 | X | 0 | 0 | 0 | 0 |
| HP50A601          | 0                   | 0 | X | 0 | 0 | X | 0 |
| HP51A6            | 0                   | 0 | X | 0 | 0 | 0 | 0 |
| HP51A601          | 0                   | 0 | X | 0 | 0 | X | 0 |
| HP52A6            | 0                   | X | 0 | 0 | 0 | 0 | 0 |
| HP52A601          | 0                   | X | 0 | 0 | 0 | X | 0 |
| HP53A6            | 0                   | X | X | 0 | 0 | 0 | 0 |
| HP53A601          | 0                   | X | X | 0 | 0 | X | 0 |
| HP54A6            | 0                   | X | X | 0 | 0 | 0 | 0 |
| HP54A601          | 0                   | X | X | 0 | 0 | X | 0 |
| HP55A6            | 0                   | X | X | 0 | 0 | 0 | 0 |
| HP55A601          | 0                   | X | X | 0 | 0 | X | 0 |
| HP56A6            | 0                   | X | X | 0 | 0 | 0 | 0 |
| HP56A601          | 0                   | X | X | 0 | 0 | X | 0 |
| HP57A6            | 0                   | X | X | 0 | 0 | 0 | 0 |
| HP57A601          | 0                   | X | X | 0 | 0 | X | 0 |
| HP58A6            | X                   | 0 | 0 | 0 | 0 | 0 | 0 |
| HP58A601          | X                   | 0 | 0 | 0 | 0 | X | 0 |
| HP59A6            | X                   | 0 | 0 | 0 | 0 | 0 | 0 |
| HP59A601          | X                   | 0 | 0 | 0 | 0 | X | 0 |
| HP510A6           | X                   | 0 | 0 | 0 | 0 | 0 | 0 |
| HP510A601         | X                   | 0 | 0 | 0 | 0 | X | 0 |
| HP511A6           | X                   | 0 | 0 | 0 | 0 | 0 | 0 |
| HP511A601         | X                   | 0 | 0 | 0 | 0 | X | 0 |
| HP514A6           | 0                   | 0 | X | 0 | 0 | 0 | 0 |
| HP514A601         | 0                   | 0 | X | 0 | 0 | X | 0 |
| HP515A6           | 0                   | 0 | X | 0 | 0 | 0 | 0 |
| HP515A601         | 0                   | 0 | X | 0 | 0 | X | 0 |
| HP517A6           | 0                   | 0 | X | 0 | 0 | 0 | 0 |
| HP517A601         | 0                   | 0 | X | 0 | 0 | X | 0 |
| HP518A6           | 0                   | X | X | 0 | 0 | 0 | 0 |
| HP518A601         | 0                   | X | X | 0 | 0 | X | 0 |

### DIP SWITCH DEFINITIONS

0=OFF X=ON

1. Determine Eagle Model Number: To determine the Model Number of the Eagle HP5; remove timer from case by loosening the screw at the lower front of the timer face and lift the mounting handle and pull the timer from the case. The model number will be on the left side of the timer. Some models will have a metal plate with the part number, others have a label with the number in that same area.
2. Remove Control: Remove the 655 control from its case by loosening the screw at the bottom of the chrome handle, lifting the handle up and pulling the control forward.
3. Determine Switch Settings: Determine how the 655 DIP switches should be set to retrofit that particular HP5 model using the DIP Switch Setting Guide.
4. Set Time Base: Hold the control to expose the DIP switch assembly on the bottom of unit and set the time base you require on switches 1, 2, and 3.
5. Set Timing Mode: To select the timing mode required, set switches 5, 6, and 7 on the switch assembly as recommended by the DIP Switch Setting Guide.
6. Set Preset Time: Position the 655 control so that you are looking at



## SPECIFICATIONS (ALL MODELS)

|                                     |                                         |
|-------------------------------------|-----------------------------------------|
| <b>TIMING RANGES</b>                | 0.001 SEC to 19.999 SEC                 |
|                                     | 0.01 SEC to 199.99 SEC                  |
|                                     | 0.1 SEC to 1999.9 SEC                   |
|                                     | 1 SEC to 199 MIN 59 SEC                 |
|                                     | 1 MIN to 199 Hr. 59 MIN                 |
| <b>TIMING MODES</b>                 | ON-Delay or Reverse Start Delay         |
| <b>RESET TIME</b>                   | 25 mSEC                                 |
| <b>CONTROL VOLTAGE</b>              | 25 mSEC                                 |
| <b>INITIATE TIME</b>                |                                         |
| <b>MEMORY</b>                       | 4000/4001 - EEPROM                      |
|                                     | 5000/5001 Lithium Battery - Replaceable |
| <b>POWER CONSUMPTION</b>            | 5.2VA                                   |
| <b>TIME SETTING</b>                 | Front Panel Keypad                      |
| <b>TIME REPEAT ACCURACY</b>         | ± .005 SEC                              |
| <b>DISPLAY</b>                      | LCD: 4-1/2 Digit, 7/16" High            |
| <b>RELAY MECHANICAL LIFE</b>        | 50,000,000 Operations                   |
| <b>INSTANTANEOUS RELAY OUTPUT</b>   | 7 Amps Resistive, 240 VAC               |
|                                     | 2 N.O.                                  |
| <b>TIMED RELAY OUTPUT</b>           | 7 Amps Resistive, 240 VAC               |
|                                     | 2 N.O., 2 N.C. Contacts                 |
| <b>SHORT CIRCUIT PROTECTION</b>     | 1/4 Amp Fuse                            |
| <b>TEMPERATURE RATING</b>           | 32° to 140°F (0° to 60°C)               |
| <b>OPERATING POWER</b>              | 120 or 240 VAC, +10%, -20%, 50/60 Hz.   |
| <b>TRANSIENT VOLTAGE PROTECTION</b> | Metal Oxide Varistor                    |
| <b>NEMA RATING</b>                  | NEMA 12                                 |
| <b>TERMINALS</b>                    | Screw Terminals                         |
| <b>MOUNTING</b>                     | Plug In Case                            |
| <b>WEIGHT</b>                       | Net: 25 oz. Shipping: 30 oz.            |

the keypad on the front of the unit. Push the SET button and four dashes will appear. Depress the SET button a second time and word SET and four zeros will appear. To enter the preset time desired, press the ENT button and preset number will flash seven and go blank. The Model 655 timer is now ready to operate and can be returned to its case or directly into the case of the HP5 that it is replacing. To check or change the preset time; push the SET button and time setting will be displayed. To change the preset time follow the same procedure as indicated previously in this paragraph. When you have completed setting a new preset time, push the ENT button. The preset time can be changed when the 655 is running a cycle or "on the fly". That run cycle will be completed based on the preset at the beginning of the cycle. The new preset will control the next cycle.

NOTE: If the "SET" button is pushed to review or change the preset time, the ENT button must be pushed to return the control to the operating mode.

\*NOTE: Dipswitch #8 inactive