The ATC 365 is the latest generation in the popular long-ranger timer series. The microprocessor-based digital timer is equipped with three rotary knobs for setting and adjustment of the Preset. The Preset can be any three-digit value from .01 SEC to 999 HR. The Decimal and Range are switch selectable. The high-intensity blue vacuum fluorescent display is DIP switch selectable to Timeup or Timedown. Two heavy-duty 7A DPDT relays provide instantaneous, interval or delayed output control. Plug-in panel mounting allows easy replacement without the removal of field wiring.

COMPUTATION: Through its internal microcomputer, the 365 keeps track of the set point throughout the time cycle. Whenever there is a change in set point, even during a cycle, it instantly re-computes the time remaining and accurately determines time-out. This unique capability is especially valuable in the time-down modes as it allows you to shorten a cycle without loss of accuracy.

POSITIVE RESET TIME AND PULSE LENGTH: Digitally clocked by the microcomputer, the 365's reset time is consistently of the same duration, regardless of variations in line voltage, power supply, or time cycle. As a result, the 365 is not subject to false reset from momentary power interruptions (less than 30 mSEC ). When the 365 operates in repeat-cycle mode, the output pulse is also digitally clocked so that both its occurrence and duration are consistent.

WIDE RANGE: Each 365 Long-Ranger covers the overall span of 0.01 SEC to 999 HR, in nine switch-selected ranges of 0 to 9.99 , 99.9 or 999 SEC, MIN or HR. The timer can be optimized within any selected range simply by removing appropriate selector knobs (e.g. with the timer in the 9.99 SEC range, you can obtain a tamper-proof span of 0.99 by setting the left selector at 0 and removing the knob).
PROGRAMMABLE DISPLAY: Depending on the position of an internal jumper, the 365's three-digit cycle progress display will time UP to or DOWN from the set point; after time-out, it will either STOP or GO (i.e. display the time elapsed after time-out). To the right of the three-digit display, a timing bar "-" blinks once per second during the timing cycle and rapidly after timeout. At left, a marker " $\boldsymbol{\nabla}$ " turns on when the delayed relay is energized.
NOISE IMMUNITY: The 365 has formidable defenses against noise: transformer power supply, full-wave bridges, buffered logic. Furthermore its microcomputer detects; and rejects; noise pulses that manage to penetrate its defenses. No industrial timer has ever offered greater noise immunity.
RELIABILITY AND RUGGEDNESS: ATC firmly believes that no industrial timer has ever achieved a higher level of reliability and ruggedness. The 365's electronic components have no moving parts and are assembled, virtually without hand wiring, from computer-tested circuit boards. Its few mechanical components have been selected for reliable service; the two load relays have a life expectancy of 100,000,000 operations and heavy-duty contacts rated at 7 amps ; and the three rotary set point selector switches exhibit extremely low wear.

COMPACT, PLUG-IN AND DUST-TIGHT: Packaged in a $72 \mathrm{~mm}^{2}$ DIN housing, the 365 occupies $40 \%$ less panel space than conventional timers. It is a true plugin timer that can be replaced in seconds without disturbing housing or wiring. The 365 is also fully gasketed and 0-ring sealed to be dust tight.
SELF DIAGNOSTICS: The time will display "FAIL" anytime there is a problem or the knobs are in between digits.


LONG-RANGER Timer

## DIMENSIONS (INCHES/MLLIMETERS)



PANEL CUTOUT SHOWING DISTANCE BETWEEN ADJACENT CUTOUTS.

The 365C Directly
Replaces 365A \& 365B

## SPECIFICATIONS

$\begin{array}{ll}\text { MODELS } & \begin{array}{l}\text { Arrangement " } 30, " \text { with digital display available } \\ \text { for On-Delay operation at 120, } 240 \text { or } 24 \text { VAC; } \\ \text { and } 24 \text { VDC }\end{array}\end{array}$

| RANGES | Switch-selectable ranges of 0-9.99, <br> $0-99.9$ <br> and 0-999 SEC, MIN or HR |  |
| :--- | :--- | :--- |
| TIMING | Single Cycle | interval or delayed |
| MODES | Repeat Cycle | pulse-clocked at 50 to 80 mSEC <br> (will be constant for a given unit) |


| RESET TIME | Clocked at 60 mSEC |
| :--- | :--- |
| DISPLAY CYCLE | 3 digit display, 0.3 inch, high-intensity, blue |
| PROGRESS | programmable: DOWN and STOP, DOWN and <br>  <br>  <br>  <br>  <br> GO, UP and STOP or UP and GO <br> TIME-OUTdisplay (left); energized at <br> time-out. |

TIMING BAR display (right); blinks once per second during cycle, rapidly after time-out.
CLOCK INPUT 120VAC $95-132 \mathrm{VAC}, 10 \mathrm{~mA}$ max. current at (terminal 15)
VOLTAGE MODEL Model 120 V

| 240VAC | 190-264VAC, 10 mA max. current at |
| :--- | :--- |
| Model | 240 V |

24VAC 19.2-26.4VAC, 20 mA max. current
Model at 24 V
24VDC 19.2-26.4VDC (5\% ripple), 5 mA
Model max. current at 24 V
TEMPERATURE 32 to $122^{\circ} \mathrm{F}\left(0\right.$ to $50^{\circ} \mathrm{C}$ ) RATING

## MODEL NUMBER

| MODEL NUMBER 365 C |  |  |  | P |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE |  |  |  |  |  |
| 0 to 9.99 , or 99.9 or 999 SEC, MIN, or HR | 300 |  |  |  |  |
| Special | 000 |  |  |  |  |
| VOLTAGE \& FREQUENCY $24 \text { VDC }$ |  | N |  |  |  |
| 120 VAC $50-60 \mathrm{~Hz}$ |  | Q |  |  |  |
| 240 VAC, $50-60 \mathrm{~Hz}$ |  | R |  |  |  |
| 24 VAC, $50-60 \mathrm{~Hz}$ |  | T |  |  |  |
| Special |  | K |  |  |  |
| ARRANGEMENT <br> With display, ON-delay/Time up or down and stop (reset on power failu |  |  | 30 |  |  |
| Time up or down and go |  |  | 50 |  |  |
| FEATURES |  |  |  | P |  |
| Standard unit |  |  |  |  | X |
| Special |  |  |  |  | K |

## ACCESSORIES:

Surface mounting bracket kit Retrofit kit

353-260-27-00
305-265-61-70



TERMINAL WIRING


## OPERATION

## TYPICAL INSTALLATIONS

KEY SYMBOLS instantaneous relay is energized and changes the states of its associated contacts (8-6-7 \& 9-14-10). The timer then looks for terminal 15 (the clock terminal) to receive power. When terminal 15 is powered, the internal clock circuit is enabled and the timer starts to time. When the internal clock time equals the time set on the front face, the delayed relay energizes and changes the states of its associated contacts (3-4-5 \& 13-11-12). The timer is reset by removing power from terminal 1 for at least 60 msec . At reset, both relays revert back to their shelf (without power) state.
SPECIAL NOTE FOR UNITS WITHOUT DISPLAYS: On nondisplay units, terminals $1 \& 15$ are jumpered together internally. As soon as power is applied, the instantaneous relay energizes and the timer starts to time immediately.

DISPLAY INFORMATION: The digital display can be set to time up or down by simply moving a DIP switch on the circuit board.
MODE:

- 30PX STOP (Time up/down to time set, transfer delayed relay, and stop timing).
- 50PX GO (Time up/down to time set, transfer delayed relay, and continue timing until unit is reset).

POWER SUPPLY CLOCK INDEPENDENT LOADS DEPENDENT LOADS MOMENTARY STARTING CONTACT

- SUSTAINED STARTING

CONTACT
O LOAD ENERGIZED
LOAD DE-ENERGIZED

DELAYED CONTACTS
Contacts transfer simultaneously when unit "times out" and all digits are zero.

SUSTAINED START


MOMENTARY START


REPEAT CYCLE PULSE


