

Shawnee II Digital Reset Timer

## MODEL NUMBER

| MODEL NUMBER | 355C |  |  | 30 | P |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANGE |  |  |  |  |  |  |  |
| 999.9 SEC |  | 346 |  |  |  |  |  |
| 999.9 MIN |  | 347 |  |  |  |  |  |
| 99.99 SEC |  | 351 |  |  |  |  |  |
| 99.99 MIN |  | 352 |  |  |  |  |  |
| Special |  | 000 |  |  |  |  |  |
| VOLTAGE \& FREQUENCY |  |  |  |  |  |  |  |
| 120/60 |  |  | A |  |  |  |  |
| 240/60 |  |  | B |  |  |  |  |
| 120/50 |  |  | C |  |  |  |  |
| 240/50 |  |  | D |  |  |  |  |
| ARRANGEMENT |  |  |  |  |  |  |  |
| FEATURES |  |  |  |  |  |  |  |
| Basic plug-in unit |  |  |  |  | P |  |  |
| Standard unit |  |  |  |  |  |  | X |
| Special |  |  |  |  |  |  | K |

ACCESSORIES:

| Surface mounting bracket kit | $353-260-27-00$ |
| :--- | :--- |
| Retrofit kit | $305-265-61-70$ |

A compact version of the 335 Timer, the ATC 355 is its exact functional duplicate, packaged in a $72 \mathrm{~mm}^{2}$ DIN-Size housing, it occupies $40 \%$ less panel space and costs proportionately less. Modern production and assembly techniques have all but eliminated hand wiring, enhancing the reliability and life expectancy of the 355 .

COMPUTER TESTED RELIABILITY: The Solid-State 355 is manufactured from a series of computer-tested plug-in circuit boards and assembled virtually without hand wiring. Because it has no moving parts in its logic circuits, its life expectancy is practically unlimited. Even the load relay - the 355 's only significant mechanical component - has a life expectancy of 100,000,000 operations (no load). As a result, the 355 achieves an overall reliability that surpasses even the high level achieved by previous Shawnee timers.
CYCLE PROGRESS INDICATION: The Shawnee indicating timer provides cycle progress indication on a four-digit display located immediately above the digital setting number wheels.
PLUG-IN AND DUST-TIGHT: All 355 timers feature true plug-in design and can be replaced in seconds without disturbing the housing or disconnecting the wiring. The dial assembly is gasketed so that the timer body is dust-tight from the front of panel.
WIDE RANGE: Each Shawnee 355 timer covers the overall span of 0.01 SEC to 999.9 MIN in two field-convertible ranges. The 355 indicating timer also offers two additional field-convertible ranges of 0.1-999.9 SEC or MIN

EASY TO SET AT ALL TIMES: The Shawnee timer is easily and accurately set even with work gloves on. Push any of its four toggle levers in any sequence until the number you want appears above it. You can decrease as well as increase each number by pushing the levers up or down. You can change the setting at any time, even during a cycle.

SAVE $40 \%$ IN PANEL SPACE AND COST: Packaged in a $72 \mathrm{~mm}^{2}$ DINsize housing, the 355 occupies $40 \%$ less panel space than previous IC timers. Modern production and assembly techniques have substantially reduced manufacturing costs and resulted in a $45 \%$ cost saving.
OUTSTANDING REPEAT ACCURACY: Unsurpassed among industrial timers regardless of cost, the Shawnee has a repeat accuracy of $\pm 10$ milliseconds on any setting within its overall range of 999.9 MIN, even in the face of wide swings in temperature or voltage and regardless of the amount of reset time between cycles.
NOISE IMMUNITY: The 355 does not have to be shielded: its transformer power supply, full-wave bridges, buffered logic and other design characteristics render it immune to the electrical noise that is encountered in typical industrial environments

The 355C Directly Replaces 355B \& 355A

Functional Replacement for the 335 Timer

## SPECIFICATIONS

| RANGES | 0.01-99.99 SEC |
| :---: | :---: |
|  | 0.01-99.99 MIN |
|  | 0.1-999.9 SEC |
|  | 0.1-999.9 MIN |
|  | Four field-convertible ranges |
| TIMING | Single Cycle interval or delay |
| MODES | Repeat Cycle pulse (fixed at approx. <br>  50 mSEC ) |
| CYCLE | 4 digit, 0.3 inch, high intensity, blue display |
| PROGRESS |  |
| INDICATOR |  |
| REPEAT | $\pm 0.01$ SEC on all ranges |
| ACCURACY |  |
| RESET TIME | 75 milliseconds |
| MINIMUM SETTING | 99.99 SEC of MIN ranges: 0.01 SEC or MIN, respectively |
|  | 999.9 SEC or MIN ranges: 0.1 SEC or MIN, respectively |
| LOAD RELAYS | Number two, one instantaneous and one delayed; both plug-in DPDT |
|  | Operate Time 20 mSEC, max. |
|  | $\begin{array}{ll} \hline \text { Release Time } & \text { instantaneous }-20 \mathrm{mSEC}, \\ & \text { max. delayed }-75 \mathrm{mSEC}, \text { max. } . \end{array}$ |
|  | Contact Rating 5A @ 120 VAC Resistive, 5A, 30 VDC Resistive |
|  | Life $\quad 100$ million operations (no load) |
| TEMPERATURE RATING | $32^{\circ}$ to $140^{\circ} \mathrm{F}\left(0\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ |
| POWER REQUIREMENTS | $\begin{aligned} & 95-132 \mathrm{~V} \text { at } 50 \text { or } 60 \mathrm{~Hz} \\ & \text { inrush - } 0.2 \mathrm{~A} \\ & \text { running }-0.04 \mathrm{~A} \end{aligned}$ |
|  | 240V 190-264V AT 50 OR 60 Hz <br>  <br>  <br>  <br>  <br>  <br> runush -0.1 A <br> running -0.02 A |
|  | Clock Input |
|  | Voltage $95-132 \mathrm{~V}$ rms (120V Model) |
|  | 190-264V rms (240V Model) |
|  | Current 20 mA max . |
|  | Frequency 0 to 1000 Hz (sinusoidal) |
| TERMINALS | 16 screw terminals accessible at rear; integral wiring diagram on housing |
| HOUSING | Plug-in design; completely gasketed, dust-tight when panel-mounted |
| MOUNTING ACCESSORIES <br> See Accessory | Standard Hardware is provided to mount timer so that it is dust-tight from front of panel |
| section of catalog | Optional Surface mounting without and with front-facing terminals) |
| WEIGHT | NET: 1 lb ., 7 oz . SHIPPING: 2 lbs |

## OPERATION

The Shawnee 355 operates on a digital logic circuit with three main elements: a clock which uses utility line frequency of 50 or 60 Hz as its time base; a read-only-memory (ROM) whose output is set by the timer's digital setting number wheels; and a comparator that continuously examines the outputs of the clock and ROM.

When power is applied (start signal on), two things happen simultaneously; the instantaneous DPDT relay is energized transferring both sets of contact, and the clock circuit begins to count each cycle of the utility line frequency. Translating this count into hundredths of a second, the clock accumulates it and feeds it continuously to the comparator. When clock output exactly equals the output of the ROM, the comparator causes the 355 C to time out.

At this point, (1) the DPDT delay relay is energized, immediately transferring both sets of contacts and (2) the clock turns itself off automatically. Since the clock stops counting even if the start signal remains on, it is not necessary to tie up one of the 355C's delayed contacts to do this job.
To reset the Shawnee 355, power must be removed from terminal 1 (L1) for 75 milliseconds or more. The 355 operates in the $0 n$-Delay mode only, always resetting whenever there is a power outage and starting a new cycle when power is restored.

CYCLE PROGRESS INDICATION: When the timer is in the reset condition, the LED display is blank. During the timing cycle, the display counts up from zero, thus always indicating the amount of time that has elapsed since the start of cycle. At time-out, the display shows total elapsed time and exactly equals the numbers on the digital setting wheels.

|  |  | Switching Sequence: Assumes a sustained closed start signal (i.e. longer than the setting on the digital display.) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| RELAY | CONTACTS | Before <br> Start | During <br> Timing | End of Cycle |
| Instantaneous | 14-9/6-8 |  |  |  |
|  | 14-10/6-7 |  |  |  |
| Delayed | 11-12/4-5 |  |  |  |
|  | 11-13/4-3 |  |  |  |
| BL | K-Circuit Clo | ed | GR | ircuit Op |

## TYPICAL INSTALLATIONS



POWER SUPPLY
CLOCK
INDEPENDENT LOADS
DEPENDENT LOADS MOMENTARY STARTING CONTACT

- o- SUSTAINED STARTING
$x$ CONTACT
- LOAD ENERGIZED

LOAD DE-ENERGIZED
All timers shown in "before start" position. Diagrams shown with power off unless otherwise marked. Maximum load current through any load carrying contact is 5 amperes. Pilot lights leads are brought out to terminal block. Pilot light can be wired to show practically any desired function timer energized, cycle running instantaneous or delayed switch closed. etc.

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


SUSTAINED START


MOMENTARY START


## WIRING




TERMINAL WIRING

