SAVE $40 \%$ IN PANEL SPACE AND COST: Packaged in a $72 \mathrm{~mm}^{2}$ DINsize housing, the 356 occupies $40 \%$ less panel space than previous IC timers. Modern production and assembly techniques have substantially reduced manufacturing costs resulted in a $45 \%$ cost saving.
LOW INVENTORY COSTS: Each Shawnee 356 covers the active count range of 1 to 9,999 , easily satisfying the vast majority of industrial requirements and thus greatly reducing inventory.

## DIMENSIONS (INCHES/MILLIMETERS)



## MODEL NUMBER

| MODEL NUMBER 356C |  | 30 | P |  |
| :---: | :---: | :---: | :---: | :---: |
| RANGE |  |  |  |  |
| 9,999 Counts | 350 |  |  |  |
| 99,990 Counts (units digit blind) | 353 |  |  |  |
| Special | 000 |  |  |  |
| VOLTAGE \& FREQUENCY |  |  |  |  |
| 240 VAC, $50-60 \mathrm{~Hz}$ |  | R |  |  |
| With Display (On-Delay) |  |  | ARRANGEMENT |  |
| FEATURES |  |  |  |  |
| Basic plug-in unit |  |  | P |  |
| Standard unit |  |  |  | X |
| Special |  |  |  | K |

## ACCESSORIES

| Surface mounting bracket kit | $0353-260-27-00$ |
| :--- | :--- |
| Retrofit kit | $0305-265-61-70$ |



## Shawnee II Digital Counter

A compact version of the 336 counter, the ATC 356 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 356 .
FAST, ACCURATE AND BOUNCE-PROOF: The repeat accuracy of the 356 is $100 \%$. It maintains full accuracy even at pulse rates up to 4,000/minute, even with pulses that are as brief as 1 millisecond, and even in the face of severe contact bounce, which it ignores by virtue of an extremely effective anti-bounce circuit.
EASY TO SET AT ALL TIMES: The Shawnee counter 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.
PLUG-IN AND DUST-TIGHT: All 356 counters 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 counter body is dust-tight from the front of panel.
CYCLE PROGRESS INDICATION: The Shawnee 356 indicating counter provides cycle progress indication on the four-digit display located immediately above the digital setting number wheels. When the counter is in the reset condition, the VFD display is blank. During the cycle, the display counts up from 0 , thus always indicating the number of counts that have elapsed since the start of cycle. At countout, the display shows the total elapsed count and thus equals the numbers on the digital setting wheels.
COMPUTER-TESTED RELIABILITY: The solid-state 356 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 356 's only significant mechanical component - has a life expectancy of 10,000,000 operations (no load). As a result the 356 achieves an overall reliability that surpasses even that achieved by previous Shawnee counters.
NOISE IMMUNITY: The 356 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 sometimes encountered in industrial environments thus eliminating false starts and reset due to voltage spikes.

## OPERATION

The Shawnee 356 operates on a digital logic circuit with three main elements: a pulse circuit; a read-only-memory (ROM) whose output is set by the counter's digital setting number wheels; and a comparator that continuously examines the outputs of the pulse circuit and ROM.

When power is applied (start signal on), two things happen simultaneously; the instantaneous DPDT relay is energized transferring both sets of contacts, and the pulse circuit begins to count each input pulse whose duration is at least 1 millisecond. The pulse circuit accumulates the count and feeds the total continuously to the comparator. When pulse circuit output exactly equals the output of the ROM, the comparator causes the 356 to count out.
At this point, (1) the DPDT delay relay is energized, immediately transferring both sets of contacts and (2) the pulse circuit turns itself off automatically. Since the pulse circuit stops counting even if the start signal remains on, it is not necessary to tie up one of the 356's delayed contacts to do this job.
To reset the 356, power must be removed from terminal 1 (L1) for 75 milliseconds or more. The 356 operates in the on-delay mode only, always resetting whenever there is a power outage and starting a new cycle when power is restored.

|  |  | Switching Sequence* |  |  |
| :--- | :--- | :--- | :--- | :--- |
| RELAY | CONTACTS | Before <br> Start | During <br> Timing | End of <br> Cycle |
| Instantaneous | $14-9 / 6-8$ |  |  |  |
|  | $14-10 / 6-7$ |  |  |  |
| Delayed (D2) | $11-12 / 4-5$ |  |  |  |
|  | $11-13 / 4-3$ |  |  |  |

*Assumes a sustained closed start signal (i.e. Iong
the setting on the digital display)
BLACK- CIRCUIT CLOSED
GRAY- CIRCUIT OPEN


## SPECIFICATIONS

| RANGE | 1 to 9999 counts or 10 to 99,990, presettable in 10 count increments. |
| :---: | :---: |
| COUNT INPUT | 2300/MIN with 1:1 on-off time |
|  | 4000/MIN with 1 mSEC on: 13 mSEC off |
|  | 500/MIN with 20 mSEC on and 100 mSEC off |
|  | Wired for count and repeat operation |
|  | Min. Pulse ON Time: 1 mSEC |
|  | Min. Pulse OFF Time: 13 mSEC |
|  | Ready-To-Count 10 mSEC after application of |
|  | Time power to terminals 1 and 2 |
|  | Bounce Immunity 6 mSEC (max. bounce open time) |
|  | Pulse Contact Req. 30mA (at line voltage) |


| CYCLE PROGRESS 4 digit, 0.3 inch, high intensity, blue display. INDICATOR |  |  |
| :---: | :---: | :---: |
| REPEAT <br> ACCURACY | 100\% |  |
| RESET TIME | 75 mSEC minimum |  |
| MINIMUM SETTING | 1 count |  |
| COUNT | Single Cycle | interval or delayed |
| CONTROL MODES | Repeat Cycle | pulses |
| LOAD RELAYS | Number | two, one instantaneous and one delayed; both plug-in, DPDT |
|  | Operate Time | 20 mSEC max. |
|  | Release Time | instantaneous -20 mSEC, max. delayed-75 mSEC, max. |
|  | Contact Rating | 5A at 120 VAC. 2 A at 240 VAC , 0.1 A at 125 VDC |
|  | Life | 100 million operations (no load |

TEMPERATURE $32^{\circ}$ to $140^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ RATING

| POWER <br> REQUIREMENTS | 120 V | $95-132 \mathrm{~V}$ at 50 or 60 Hz <br> inrush -0.4 A <br> running -0.08 A |
| :--- | :--- | :--- |
|  | 240 V$190-264 \mathrm{~V}$ at 50 or 60 Hz <br> inrush -0.2 A |  |
| running-0.04A |  |  |


| HOUSING | Plug-in design; completely gasketed, dust-tight when <br> panel-mounted. |  |
| :--- | :--- | :--- |
| MOUNTING | Standard | Hardware is provided to mount <br> timer so that it is dust-tight |
| ACCESSORIES |  | from front of panel. |
| See Accessory <br> section of catalog | Optional | Surfe mounting without and <br> with front-facing terminals. |

WEIGHT
NET: 1 lb., 7 oz. SHIPPING: 2 lbs
(ค) POWER SUPPLY
(PI) PULSE INPUT
INDEPENDENT LOADS
DEPENDENT LOADS
$\therefore$ MOMENTARY STARTING
$\because-$ CONTACT
$-\infty$ SUSTAINED STARTING CONTACT
-ـ-NORMALLY CLOSED RESET CONTACT
O LOAD DE-ENERGIZED
X LOAD ENERGIZED
(PI) DELAYED CONTACTS
Contacts transfer
${ }^{12}$ simultaneously when
${ }^{o^{-1}}$ unit "times out" and
all digits are zero.

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 light leads are brought out to
terminal block. Pilot light can be wired to show practically any
desired function; unit energized, cycle
running, instantaneous or delayed switch closed, etc.
ON DELAY-Reset on power failure.


SUSTAINED START


MOMENTARY START/SUSTAINED START


COUNT, PULSE AND REPEAT CYCLE


NOTE: Minimum sw open time: $\mathbf{1 0 0} \mathbf{~ m s}$.
Minimum sw close time: 20 ms.
Output Pulse length - approx. 50 ms .

