Based on a powerful built-in microcomputer, the compact 366B is the most versatile and cost-effective counter ATC has ever built. No industrial counter has ever achieved a higher level of reliability and ruggedness than the 366B. It has no moving parts in its electronic logic circuits, only plug-in circuit boards which are computer-tested for reliability and assembled virtually without hand wiring. Its few mechanical components have been selected for reliable service; long life relays with heavy-duty contacts and rotary set point selector switches with extremely low wear characteristics.

CONTACT BOUNCE AND NOISE IMMUNITY: No industrial counter offers greater immunity to noise and contact bounce than the 366B. Most noise encountered in typical industrial environments is blocked by such design features as full-wave bridges and a transformer power supply... so effectively that the 366B does not have to be shielded. Furthermore the 366B's microcomputer employs redundant sampling logic to detect and reject any noise pulse that manages to penetrate its defenses. Through the same powerful technique, the microcomputer also detects and rejects even severe contact bounce. As a result, the 366B maintains absolute count accuracy and is virtually immune to false starts and reset, even in difficult industrial environments.

COMPUTATION: Through its internal microcomputer, the 366B keeps track of the set point throughout the count cycle. Whenever there is a change in set point, even during a cycle, it instantly recomputes the remaining count and accurately determines the number of counts before count-out. This unique capability is especially valuable in the count-down modes as it allows you to shorten or lengthen a cycle without loss of accuracy.

PROGRAMMABLE DISPLAY: The 366B's three-digit cycle progress display will count UP to or DOWN from the set point, depending on the position of an internal jumper. After count-out, the display will either STOP or GO. In the UP \& GO program, the display counts up to the set point and continues to count after count-out; in the DOWN \& GO mode, it counts down to the set point, then begins to count up (from zero) after count-out.
WIDE RANGE: Each 366B Long-Ranger covers the overall span of 1 to 99,900 counts in three switch-selected ranges of 1 to 999,10 to 9990 or 100 to 99,900 . It can be optimized within any selected range simply by removing appropriate selector knobs (e.g. with the counter in the 1 to 999 range, you can obtain a tamper-proof span of 1 to 99 by setting the left selector at 0 and removing the knob.) To the right of the three-digit display, a counting $\operatorname{bar}(-)$ blinks on each time a pulse is received. At left, a marker $\boldsymbol{\nabla}$ turns on when the delayed relay is energized at count-out.
SELF-DIAGNOSTICS: A built-in diagnostic program lets you verify--without using any test instrument--that the counter's functional circuits are operating properly. Just follow the instructions on the flip-up card, using the counter's own display for the test readout. If all self-test displays are correct, any malfunction is almost certainly due to external circuits or to the relays, not the counter.
COMPACT, PLUG-IN AND DUST-TIGHT: Packaged in a $72 \mathrm{~mm}^{2}$ DIN housing, the 366B occupies $40 \%$ less panel space than most other industrial counters. It is a true plug-in counter that can be replaced in seconds without disturbing housing or wiring. The 366B is also fully gasketed and O ring sealed to be dust and water-tight whether panel or surface-mounted.
POSITIVE RESET TIME AND PULSE LENGTH: Digitally clocked by the microcomputer, the 366B's reset time is consistently of the same duration, regardless of variations in line voltage, power supply or cycle length. When the 366B operates in repeat-cycle mode, the output pulse is also digitally clocked so that both the time of occurrence and its duration are consistent from cycle to cycle.

## DIMENSIONS (INCHES/MILLIMETERS)



PANEL CUTOUT SHOWING DISTANCE BETWEEN ADJACENT CUTOUTS.


## OPERATION

As soon as power is applied to terminals $1 \& 2$ of the counter, the instantaneous relay is energized and changes the states of its associated contacts (8-6-7 \& 9-14-10). The counter then looks for terminal 15 (pulse input terminal) to receive input pulses. When the number of pulses received equals the number of counts set on the front face, the delayed relay energize and changes the states of its associated contacts (3-4-5 \& 13-11-12).
The counter 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. To the right you will find some typical applications.
SETTING SWITCHES: The three digits are set with the rotary switch knobs beneath each digit. These knobs can be rotated in either direction (CW or CCW), and they are "pull" removable if digit set security is desired. When the 366B is in the "Count Down" mode, changing one or more digits, during counting, will instantly be reflected by an equivalent change in the counter's display. In the "Count Up" mode, changing digits immediately changes the count-out set point. Setting all three digits to zero will cause instant count-out in any display mode.
THE DISPLAY: A high intensity blue fluorescent display consists of three digits and a Counting Bar with a special Count-Out symbol. The Counting Bar appears to the right of the digits and blinks once every count, regardless of range. When the delay relay is energized at count-out, a triangular Count-Out symbol appears to the left of the digits.

## REMOVE THE 366B FROM ITS HOUSING TO MAKE CHANGES shown below.

COUNTING DISPLAY MODES: Down \& Stop (30)
Up \& Stop (30)
Down \& Go (50)
Up \& Go (50)
CHANGING THE RANGE: The 366B has three ranges:
x1 = Counts single pulses to 999
x10 = Counts every tenth pulse to 9,990
12 = Counts every 12th pulse
Each range is selected using finger force on the white plastic lever behind the front face of the counter. In two of the three possible lever positions, an indicator will appear in a range window located on the front face below and between the rotary switch knobs. When nothing appears in these windows, the counter is understood to be in the x 1 range.


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

## TYPICAL INSTALLATIONS

KEY SYMBOLS
(8) POWER SUPPLY
(®) PULLE INPUT
PII PULE INPUT
INDEPENDENT LOADS DEPENDENT LOADS MOMENTARY STARTING CONTACT
$\rightarrow-\quad$ SUSTAINED STARTING CONTACT
NORMALLY CLOSED
RESET CONTACT
(PI) DELAYED CONTACTS
Contacts transfer simultaneously when 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.
(P) INSTANTANEOUS CONTACTS

14 으 Contacts are transferred
when power supply is energized; transferred back, as shown when de-energized.

SUSTAINED START


MOMENTARY START/SUSTAINED START


COUNT, PULSE AND REPEAT CYCLE


MOTE: Minimurn sw open time; 100 msEC Mhnimurn sw cloes lime: 20 msEC minimurn sw clone ime: 20 msEc
Outpul Pulfe lengith - ipprox. 50 msec


## SPECIFICATIONS

| MODELS | Display model only for operation at 120, 240 or 24 VAC; and 24 VDC. Unit counts on break (i.e. when count input switch opens). Unit operates in on delay mode only. |  | COUNT INPUT (terminal 15) | Voltage Mode |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $120 \text { VAC }$ <br> Model | Turn On 60V 3.5 mA (nom.) Turn Off 30V 2.4 mA (nom.) 10 mA max. current at 120 V |
| RANGE | Switch-selectable ranges of 1 to 999, 10 to 9990, and 100 to 99900. |  |  | 240 VAC <br> Model | Turn On 120V 3.5 mA (nom.) Turn Off 60V 2.4 mA (nom.) 10 mA max. current at 240 V |
| REPEAT ACCURACY | 100\% (+0 count on all ranges) |  |  | 24 VAC | Turn On 12V 9.5 mA (nom.) <br> Turn Off 4V 3.8 mA (nom.) |
| RESET TIME | Clocked at 40 mSEC |  |  | Model | 30 mA max. current at 24 V . |
| COUNT INPUT CHARACTERISTICS | AC |  |  |  | Turn On 15 VDC 2.5 mA (nom.) |
|  | Max. count rate | $\begin{aligned} & \text { 1000/MIN } \\ & \text { (symmetrical input) } \end{aligned}$ |  | Model: | Turn Off 3 VDC .5 mA (nom.) 5 mA max. current at 24 V |
|  | Min. pulse on time | 20 mSEC |  | LOAD RELAY | Number | one instantaneous and one delayed |
|  | Min. pulse off time | 30 mSEC |  |  |  |
|  | DC |  | Type |  | DPDT, Form C |
|  | Max. count rate | 2000/MIN (symmetrical input) | Operate Time |  | 13 ms , max. |
|  | Min. Pulse on time | 15 mSEC |  |  |  |
|  | Min. Pulse off time | 15 mSEC | Release Time |  | 10 ms , max. |
|  | Bounce Immunity (max. bounce open time) | 5 mSEC |  |  | 7A at 120, 240 or 24 VAC, 1/6 |
|  | Pulse Contact Requirement | 10 mA at line voltage | Ratings |  | HP. 3 A at $24 \mathrm{VDC}, 1.5 \mathrm{~A}$ at 48 VDC, 0.5 A at 125 VDC . |
| COUNT <br> CONTROL <br> MODES | Single Cycle | interval or delayed | LIFE |  | 100 million operations (no load) |
|  | Repeat Cycle | pulse (occurrence and duration 50 mSEC clocked) | POWER REQUIREMENTS | 120 V | 95 to $132 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ <br> inrush-0.3A <br> running-0.06A at 120 VAC |
| DISPLAY | Cycle Progress | 3-digit display, 0.3 inch, high-intensity, blue programmable modes: DOWN \& STOP, DOWN \& GO, UP \& STOP or UP \& GO. |  | 240 V | $\begin{array}{\|l} \hline 190 \text { to } 264 \mathrm{~V}, 50 / 60 \mathrm{~Hz} \\ \text { inrush-0.15A } \\ \text { running- } 0.03 \mathrm{~A} \text { at } 240 \mathrm{VAC} \\ \hline \end{array}$ |
|  |  |  |  | 24 VAC | 19.2-26.4 VAC, 50 or 60 Hz Inrush-1 A <br> Running-0.25 A at 24 VAC |
|  |  |  |  | 24 VDC | 19.2-26.4 VDC, 5\% ripple |
|  | Count-Out | V display; energized at count-out | TEMPERATURE |  |  |
|  | Counting Bar | display; blinks on | RATING | 32 to $140^{\circ} \mathrm{F}(0$ | to $60^{\circ} \mathrm{C}$ ) |
|  |  | when count switch is closed, when pulse is | MOUNTING ACCESSORIES | Standard | hardware is provided for front-of-panel mounting. |
|  |  | received |  | Optional | Surface-mounting brackets with front-facing terminals |
| HOUSING | $72 \mathrm{~mm}^{2}$ DIN size; plug-in design; fully gasketed, dust and water-tight in panel mounted installations. NEMA 4 when mounted per installation instructions. |  |  | NEMA 12 mol | ded case (1 counter) |
|  |  |  | NEMA 1 steel | case (2 counters) |
| TERMINALS | 16 screw terminals accessible at rear; integral wiring diagram. |  |  | WEIGHT | NET: AC - 1 lb | ., 6oz. DC - 10 oz. |
|  |  |  | SHIPPING: AC |  | - 2 lbs., DC-1 lb., 4 oz. |

