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Based on a powerful built-in microcomputer, the compact 366 is the most versatile and cost-effective counter ATC has ever built. It is easily programmed to count up to or down from the set point...and to stop or continue counting after count-out. A self-test program verifies proper operation without test instruments. The 366 counts AC input pulses at speeds up to 1000/minute with $100 \%$ repeat accuracy throughout its overall range of 1 to 99,000 counts, even with severe contact bounce or electrical noise.

## PRODUCT HIGHLIGHTS

## CONTACT BOUNCE AND NOISE IMMUNITY

No industrial counter offers greater immunity to noise and contact bounce than the 366 . 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 366 does not have to be shielded. Furthermore the 366'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 366 maintains absolute count accuracy and is virtually immune to false starts and reset, even in difficult industrial environments.

## COMPUTATION

Through its internal microcomputer, the 366 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.

## APPROVALS

See Agency Listing on inside back cover of catalog.

## PROGRAMMABLE DISPLAY

The 366'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 366 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 tam-per-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 bar (-) blinks on each time a pulse is received. At left, a marker ( $\mathbf{\nabla}$ ) 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 366 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 366 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 366 's reset time is consistently of the same duration, regardless of variations in line voltage, power supply or cycle length. When the 366 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.

## RELIABILITY AND RUGGEDNESS

No industrial counter has ever achieved a higher level of reliability and ruggedness than the 366 . 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.

## 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 366 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 366 FROM ITS HOUSING TO MAKE CHANGES SHOWN BELOW.

## COUNTING DISPLAY MODES

(1) Down \& Stop The four possible display modes
(2) Down \& Go are pin programmable on the side
(3) Up \& Stop of the counter. All pins are clearly
(4) Up \& Go marked with their function.

## CHANGING THE RANGE

The 366 has three ranges:

$$
\begin{array}{ll}
\text { x1 } & =\text { Counts single pulses to } 999 \\
\times 10 & =\text { Counts every tenth pulse to } 9,990 \\
\times 100 & =\text { Counts every hundredth pulse to } 99,900
\end{array}
$$

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 $\times 1$ range.

TYPICAL INSTALLATIONS

## KEY SYMBOLS



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 .


## SPECIFICATIONS

MODELS
Display model only for operation at 120,
240 or 24 V AC; and 24 V DC. (48 or 125 V
DC available by using a dropping resis-
tor.) Unit counts on break (i.e. when count input switch opens).
Unit operates in on delay mode only.

## RANGES

Switch-selectable ranges of 1 to 999, 10 to 9990 , and 100 to 99900.

## REPEAT ACCURACY

$100 \%$ ( $\pm 0$ count on all ranges).

## RESET TIME

Clocked at 40 ms .

## COUNT INPUT CHARACTERISTICS

AC
Max. count rate:
Min. pulse on time:
(symetrical input)
Min. pulse off time:
ms .
30 ms .
DC
Max. count rate:
2000/min. (symetrical input)
Min. Pulse on time: 15 ms .
Min. Pulse off time: 15 ms .
Bounce Immunity
(max. bounce open time): 5 ms .
Pulse Contact
Requirement: 10 mA at line voltage
COUNT CONTROL MODES
SINGLE CYCLE: interval or delayed REPEAT CYCLE: pulse (occurrence and duration 50 ms
clocked).

DISPLAY
CYCLE PROGRESS:
3-digit display, 0.3 inch, high-intensity,
blue programmable modes: DOWN \&
STOP, DOWN \& GO, UP \& STOP or UP \& GO.
COUNT-OUT: $\quad \boldsymbol{\nabla}$ display; energized at count-out.
COUNTING BAR: - display; blinks on when count switch is closed, when pulse is received.

LOAD RELAYS
NUMBER: one instantaneous and one delayed.
TYPE: DPDT, Form C
OPERATE TIME: 13 ms , max.
RELEASE TIME: 10 ms , max.
CONTACT RATINGS:
7A at 120, 240 or $24 \mathrm{~V} \mathrm{AC}, 1 / 6 \mathrm{HP}$.
3 A at 24 V DC, 1.5 A at 48 V DC,
. 5 A at 125 V DC.
LIFE: 100 million operations (no load).

## TERMINALS

16 screw terminals accessible at rear; integral wiring diagram.

## 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.

POWER REQUIREMENTS
120V AC: $95-132 \mathrm{~V}$ AC, 50 or 60 Hz Inrush - . 3A
Running - 0.06A at 120V AC
240V AC: 190-264V AC, 50 or 60 Hz Inrush - .15A
Running -0.03 A at 240 V AC

24V AC: $19.2-26.4 \mathrm{~V} \mathrm{AC}, 50$ or 60 Hz Inrush -- 1 A
Running -- 0.25 A at 24 V AC
$24 \mathrm{~V} D C:$
19.2-26.4V DC, $5 \%$ ripple

Running-. 120 A at 24 V DC
COUNT INPUT (terminal 15)
Voltage Model
120V AC Model:
Turn On 60V 3.5 mA (nom.)
Turn Off 30V 2.4 mA (nom.)
10 mA max. current at 120 V
240V AC Model:
Turn On 120V 3.5 mA (nom.)
Turn Off 60V 2.4 mA (nom.)
10 mA max. current at 240 V
24V AC Model:
Turn On 12V 9.5 mA (nom.)
Turn Off 4V 3.8 mA (nom.)
30 mA max. current at 24 V
24V DC Model:
Turn On 15V DC 2.5 mA
(nom.)
Turn Off 3V DC . 5 mA (nom.) 5 mA max. current at 24 V

## TEMPERATURE RATING

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

## WEIGHT

NET: AC - $1 \mathrm{lb} ., 60 z$. DC - 10 oz.
SHIPPING: AC - 2 lbs. DC - $1 \mathrm{lb} ., 4 \mathrm{oz}$.

## ACCESSORIES

STANDARD: hardware is provided for front-of-panel mounting.
OPTIONAL:
Surface-mounting brackets with front-facing terminals.
NEMA 12 molded case (1 counter) or NEMA 1 steel case (2 counters).
(See Accessory section of catalog.)

DIMENSIONS:
INCHES MILLIMETERS



PANEL CUTOUT
SHOWING DISTANCE BETWEEN ADJACENT CUTOUTS

## TERMINAL WIRING



INDICATING MODEL

## SERIES 366 LONG-RANGER

ORDERING CODE


## ACCESSORIES

0353-260-27-00 Surface mounting bracket kit 0305-265-61-70 Retrofit kit 0365-260-25-00 Resistor kit for 48VDC
0365-260-26-00 Resistor kit for 125VDC

For prices and further information, consult factory.
-•Operation on 48VDC or 125VDC can be obtained by using one of the resistor kits listed under accessories.

CAUTION: For 48VDC and 125 VDC operation, damage will result if power is not first applied to terminal \#1 before pulsing terminal \#15.

