

Microprocessor based
solid state timer/ counter... housed in CYCL-FLEX ${ }^{\circledR}$ case

The CX200 is a microprocessor based timer/counter housed in a standard 15 terminal CYCL-FLEX ${ }^{\circledR}$ plug-in case. Time or count operation, time range, and standard or reverse start operation is selected by 7 miniature rocker switches located inside the unit housing. Time or count setpoints are entered into the unit using a sealed membrane keypad on the front of the unit. Each digit in the setpoint is individually increased or decreased by pressing the appropriate keypad switch. Time or count setpoint and progress is displayed on the front of switch. Time or count setpoint and progress is displayed on the front of
the unit by a $41 / 2$ digit liquid crystal display with .5 inch digits. Time or count subtracts from the setpoint and the output changes state at zero. count subtracts from the setpoint and the output changes state at zero.
Operational mode annunicators also appear in the display area on the front of the unit. The mode annunciator flashes when the unit is timing or counting.

■ Five time ranges from 19.999 sec . to 199 hrs .: 59 min .
■ Two count rates - accept and display counts from 1 to 19999
■ Two relay outputs - socket mounted for easy replacement

- Two form C instantaneous contacts and two form C programmed contacts
- N.O. solid state MOSFET, delayed action switch rated at 1 ampere continuous load current, 0-264 VAC $50 / 60 \mathrm{~Hz}$ or DC
- Ideal output for switching low level signals and high voltage loads due to MOSFET output's ON resistance of 0.5 ohm and very low OFF leakage
■ Programmed outputs operate in one of four load sequences; OOX, OXO, OOX with pulse output, and OOX pulse output with repeat cycle operation
- Standard start is defined as ON delay reset timer or counter
- For standard start units, timer/counter resets on power failure
- Reverse start or OFF delay units will not reset on power failure and will continue cycle when power is restored
- Non-volatile memory data retention


## SPECIFICATIONS

## Time/Count Ranges:

| Sym. | Maximum <br> Range | Minimum <br> Setting | Count <br> Rate |
| :---: | :---: | :---: | :---: |
| 1 | 19999 Cts. | 1 Ct. | $500 /$ Min. AC. |
| 2 | 19999 Cts. | 1 Ct. | $5000 /$ Min. AC |
| 3 | 199.99 Sec. | .01 Sec. |  |
| 4 | 1999.9 Sec. | .1 Sec. |  |
| 5 | 19.999 Sec. | .001 Sec. |  |
| 6 | 199 Min.: 59 Sec. | 1 Sec. |  |
| 7 | 199 Hr.: 59 Min. | 1 Min. |  |

Operating Voltage/Frequency: A6-120 VAC, $50 / 60 \mathrm{~Hz}$ B6 - 240 VAC, $50 / 60 \mathrm{~Hz}$ K6 - 208 VAC, $50 / 60 \mathrm{~Hz}$

Time Inhibit/Count Line Voltage/Frequency: A6-120 VAC $50 / 60 \mathrm{~Hz}$
B6-240 VAC $50 / 60 \mathrm{~Hz}$
K6 - 208 VAC $50 / 60 \mathrm{~Hz}$
Setting Accuracy: Time: $\pm 0.1 \%$ or 50 ms , whichever is larger $\left(0^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ Count: 100\%

Repeat Accuracy:
Time: $\pm 0.001 \%$ of setting or 35 ms , whichever is larger $\left(0^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$ Count: 100\%

Reset Time: 30 ms following voltage removal from simulated clutch input (CR1)

Power on Response: 300 ms maximum after voltage applied to terminal 11
Operating Temperature: $+32^{\circ}$ to $+140^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $\left.+60^{\circ} \mathrm{C}\right)$
Output Rating: Relay: 10 amp (resistive), 120 VAC
Mechanical Life: 20 million operations
Electrical Life: contingent upon controlled load
Solid State: 1 amp, 0-264 VAC, VDC
Vibration: Unit function is unaffected by 2.5 G sinusoidal vibration magnitude in both directions of the perpendicular mounting axes imposed from 10 to 100 Hz

Static Discharge: Unit function is unaffected by a constant 3600 volt peak, 60 Hz discharge applied to the grounded front plate at a relative humidity of less than $25 \%$

Agency Approvals: UL Recognition E96337 CSA Certification LR26861

## CX200 TERMINAL ASSIGNMENTS



## MOUNTING



TERMINALS AND WIRING DIAGRAM ON REAR OF TIMER CASE


## ENCLOSURES

| Model No. | NEMA Class | Description |
| :---: | :---: | :--- |
| HN308 | 1 | Surface Mtg. with terminal block |
| HN364 | 1 | Surface Mtg. withoutterminal block |
| HN370 | 1A | Dual unit cabinetless unit cases and <br> toggle switch, with9 terminal block |

## ACCESSORIES

| Model No. | Description |
| :--- | :--- |
| H-5331 | Mounting Brackets 2 req'd per timer |
| HP50-31 | One Hole Mounting Ring |
| HP50-131 | CYCL-FLEX Water-Sealed Housing |
| HP50-133 | Surface Mounting Adapter to use in place of brackets |
| PDM-534 | 1/4 DIN Adapter Plate |

## ORDERING INFORMATION

| OUTPUT TYPE |  | OLTAGE \& FREQUENCY |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Sym. | Description | Sym. | Description |
| 02 | 10 amp Relay Output | A6 | 120 VAC, $50 / 60 \mathrm{~Hz}$ |
| 42 | 1 amp Solid State MOSFET | B6 | 240 VAC, $50 / 60 \mathrm{~Hz}$ |
|  |  | K6 | 208 VAC, 50/60 HZ |

