## Model 191 Push-Button Reset Timer

The Model 191 is a push-button start, motor driven timer with cycle progress pointer, double make-double break snap action switch and is used to energize a load for a preset time period. The push-button is located in the center of the time set pointer knob on the panel mounted dial. When depressed momentarily, a mechanical latch and switch is engaged, starting the motor and timing period. After completion of timing, switch 3 and 4 open, 1 and 2 close, motor stops, and timer resets to setpoint. Timer is now ready for another timing operation.

The standard timer has cycle progress and a 3 5/8 inch square bezel with window. The "01" feature does not include cycle progress indicator or bezel and window assembly.


- Just set the dial and push the button to initiate an accurate time delay or interval cycle
- Provides an accurate, adjustable time delay or timed interval for control of a load circuit


Model 191 Push Button Reset Timer

## SPECIFICATIONS

| DIAL RANGES | See table below |
| :---: | :---: |
| VOLTAGE/FREQUENCY | $120 \mathrm{~V}(+10 \%,-15 \%) 50 / 60 \mathrm{~Hz}$ <br> $240 \mathrm{~V}(+10 \%,-15 \%) 50 / 60 \mathrm{~Hz}$ |
| CONTACT RATING (RESISTIVE) | 10A 120/240V |
| REPEAT ACCURACY | 1.5\% of full scale |
| SETting Accuracy | 1.5\% of full scale |
| TERMINATION | Motor - Loose Leads, 20 Ga ., $6^{\prime \prime}$ long stripped $5 / 8^{\prime \prime}$ Switch - $.188 \times .250 \times .020$ Quick Connect Tabs |
| BURDEN | 120VAC/3 watts 240VAC/3 watts |
| LABORATORY TESTING | U.L. Recognition E-61735 C.S.A. Certification LR-27967 |

DIAL RANGES

| SYMBOL | TIME RANGE | DIAL DIVISIONS |
| :---: | :---: | :---: |
| 02 | 16 seconds | $1 / 2$ second |
| 04 | 80 seconds | 2 seconds |
| 05 | 160 seconds | 5 seconds |
| 06 | 8 minutes | 15 seconds |
| 07 | 16 minutes | 30 seconds |
| 08 | 40 minutes | 1 minute |
| 09 | 80 minutes | 2 minutes |
| 11 | 8 hours | 15 minutes |
| 12 | 16 hours | 30 minutes |

## DIMENSIONS


"01" Feature Timer


XXX - inches
(XXX) - millimeters

ORDERING INFORMATION

## 191 - X X XX XX <br> time Ranges <br> - 16 seconds -80 seconds -160 seconds -8 minutes -16 minutes -40 minutes -80 minutes -8 hours -16 hours <br> VOLTAGE/FREQUENCY <br> A5 -120 V 50 Hz A6 -120 V 60 Hz B5 -240 V 50 Hz B6 -240 V 60 Hz <br> 01 - Timer with exposed dial. No cycle progress pointer. Two tapped hole mounting

