# ATV-3 TIMER <br> Part No. 09780006 <br> Specifications 

| Input Voltage | = | 115 VAC $50 / 60 \mathrm{~Hz}$ ( 101 VAC min. 132 VAC max. |
| :---: | :---: | :---: |
| Power Consumption | = | 3.7 Watts max. |
| Switch Input (closure) | = | 25 millisecond min. |
| Switched Output Voltage | = | Input Voltage |
| Switched Output Rating | = | Dry Contact SPDT, 20 Amp @ 120/240VAC, 4 HP |
| Temperature | = | Operating: $-40^{\circ} \mathrm{C}$ to $65^{\circ} \mathrm{C}$, Storage: $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ |
| Humidity | = | 95\% relative non-condensing |
| No. of Coins to Vend | = | 1 to 7 (selectable via three DIP switches) |
| Accumulator | = | Time selected by switch setting is per coin (via seven DIP switches) |
| Additional Time | = | Coins inserted during vend add additional time per coin |
| 1 Coin Min./Max. Time | = | 5 seconds/ 10 minutes $\mathbf{3 5}$ seconds |
| 7 Coin Min./Max. Time | $=$ | 35 seconds / 1 hour 14 minutes 5 seconds |

Mechanical

- Package: epoxy-encapsulated 2 " $\times 3$ " $\times 1.25$ "
- Mounting: 0.25" diameter hole for up to \#10 screw
- Terminations: (Timer) . 25 " male quick connect terminals
(Kit) stripped wire AWG 22 to 10 using flat blade screwdriver for screw clamp
- Relay MTBF: 10 million operations

UL Recognized
UL file \# E53944

## COIN MECHANISMS INC.

## ATV-3 TIMER P/N 09780006 TIMER CONFIGURATION SHEET

## SWITCH SETTINGS

SELECT DESIRED TIME PER COIN BY COMBINING APPROPRIATE SWITCH VALUES.

SELECT DESIRED NUMBER OF COINS TO VEND BY COMBINING APPROPRIATE SWITCH VALUES.


EXAMPLE:
2 COIN, 1 MINUTE VEND

TERMINAL BLOCK CONNECTIONS


## COIN SWITCH CONNECTIONS



CONNECT COIN SWITCH WIRES
TO "COM" AND "NO" TERMINALS

## COIN MECHANISMS INC.

## ATV TIMER INSTALLATION INSTRUCTIONS



Remove left screw on switch bracket and swing switch and bracket assembly out of the way To provide room for mounting new timer.


Remove screw from the top of the old timer bracket.


Rotate bracket counterclockwise slightly, up, then out to disengage latches from mounting plate. Remove timer.

NOTE: ALL WIRES NOT
SHOWN
FOR CLARITY


Replace with new timer kit making sure latches hook over the back of mounting plate. Reposition switch and bracket assembly and replace screw .

