

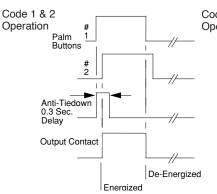


- Digital CMOS Design
- Maintained or **Pulsed Outputs**
- 10 Amp, SPDT
- ±1% Repeatability
- Transient Protected

Operation

Two Hand Anti-Tiedown

The ATB's are designed for use in two hand machine controls. The timing sequence is initiated by depressing one of the two buttons. At that time a .3 second delay is started. During that time the second button must be activated while the first button is maintained to permit the ATB output to be energized. Both buttons must be maintained or pinch point switch closed to allow continued operation of the machine. If either button is released, the ATB output will be interrupted. Both buttons must be released to reset the ATB. With the timed output options, the palm buttons must be maintained during the timed pulse period. To restart in this operation, the palm buttons must be released and operated again.



Two Hand Anti-Tiedown Plug-In Timer



Specifications

Electrical

Input Voltage: 24 or 115VAC, ±15%, 50/60Hz. Input Palm Bottom Delay: 0.3 Sec. Fixed Time Delays:

Type: Adjustable or Factory Fixed Range: 50 Milliseconds to 1 Minute Repeat Accuracy: ±1% under Fixed Conditions

Fixed Time Accuracy: ±5% Worst Case Reset Times: 50 Milliseconds, Typical Protection: Varistor and/or R-C Network Power Consumption: 5VA Output Ratings:

10 Amps, 1/3 HP @ 240VAC 10 Amps, 1/6 HP @ 120VAC 500,000 Full Load Electrical Cycles 50,000,000 Mechanical Cycles

Ordering Information

R-K Model

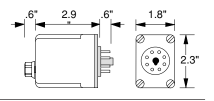
Input Voltages 24D - 24VDC 24A - 24VAC 115A - 115VAC

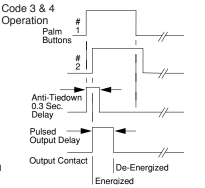
Output Options

- 1 Maintained with Palm Buttons
- 2 Maintained with Pinch Point input
- 3 Pulsed Output Fixed (specify time)
- 4 Pulsed Output Knob On Top (specify time)

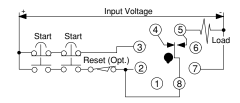
ATB - 115A - 1 -

Dimensions





Connections



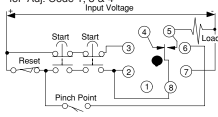
Output Time Delays

(Adj. Codes 3 or 4 only) 1S - 0.05 to 1 Sec. 5S - 0.05 to 5 Sec.

10S - 0.1 to 10 Sec. 30S - 0.3 to 30 Sec.

1M - 0.01 to 1 Min.

Example of hook-up for Adj. Code 1, 3 & 4



Hook-up for Adj. Code 2

Physical

Mounting: Plug-In Termination: 8 Pin Packaging: Dust Cover Weight: 7 Oz.

Ambient Temperatures

Operating: -10°C to 65°C Storage: -10°C to 85°C