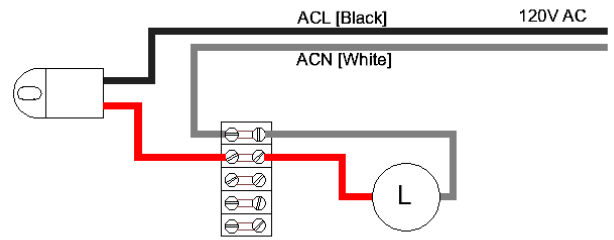


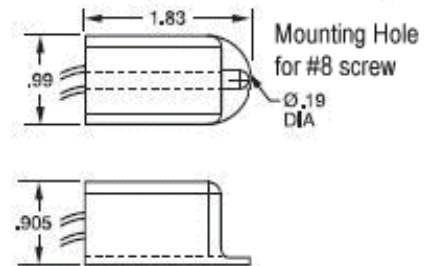
## AFT60 Single Light, 2 Wire Flasher



## AFT60 Basic Wiring



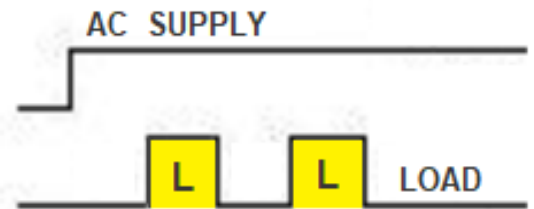
## Flasher Dimensions



## AFT60 AC Flasher Specifications

Timing Action	Flasher, 50% Duty Cycle
Timing Range	Fixed Flash Rate 60 FPM (1 Hz)
Output Rating	10A Max Inrush
	2.5V Drop @1A
Output Max	1A (~100W ), Triac (fullwave)
	40 mA Min (~4W)
Supply	120VAC +/- 10%
Terminations	6 inch wires, 18AWG
Temp Rating	0F to 140Deg F (-20C to +60C)
Mounting	No 8 or 10 Screw, (not included)
Enclosure	Totally Encapsulated, PC Casing
Mass	50gm

## Output Timing Waveform



## AFT60 Flasher Features

- Simple 2 wire hookup
- Series connect with Load
- Molded Case w/ mounting Tab
- Totally sealed & Solid State
- High In-rush capability
- 1A, Full wave 120VAC

## AFT60 Flasher Operation

When supply voltage is applied, the OFF delay begins. Upon completion of the OFF delay (1/2sec), the load energizes and the ON delay (L) begins. Upon completion of the ON delay, (1/2sec) the load de-energizes and the cycle repeats. This ON/OFF cycling repeats until the supply voltage is removed. The ON delay always equals the OFF delay.