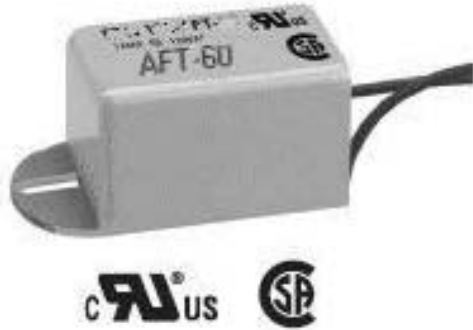
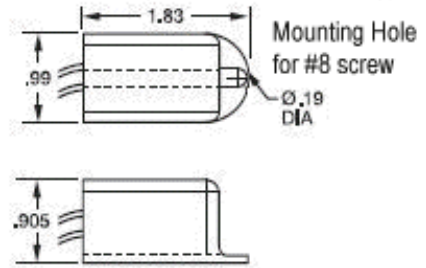


AFT60 Single Light, 2 wire Flasher



AFT60 Dimensions



AFT60 Timing Waveform



AFT60 Specifications

Timing Action	Flasher, 50% Duty Cycle
Timing Range	Fixed Flash Rate 60 FPM (1 Hz)
Output	10A Max Inrush 2.5V Drop @1A
Output --	1A Restive (fullwave) , (~100W) 40 mA Min (~5W)
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	Polycarbonate Case, Totally Encapsulated
Mass	50gm

- Simple 2 wire hookup
- Series connect with Load
- Totally encapsulated & Solid State
- Molded Case with built-in Mounting Tab
- High In-rush capability
- 1A, Full wave 120VAC
- Low Cost

AFT60 Operation

When supply voltage is applied, the OFF delay (T1) begins. Upon completion of the Off delay, the load energizes and the ON delay (T2) Begins. Upon completion of the ON delay, the load de-energizes and the cycle repeats. This ON/OFF cycling continues until the supply voltage is removed. The OFF delay always equals the On delay.