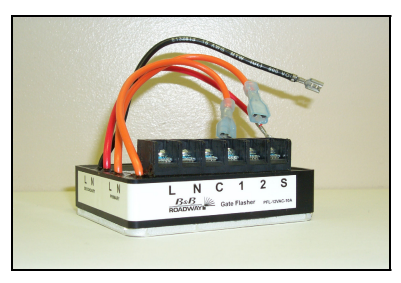


12 VAC ARM LIGHT FLASHER Specifications



12 VAC FLASHER

<u>GENERAL</u>: The flasher shall be moisture and corrosion resistant and shall be capable of dissipating heat sufficient for continuous duty.

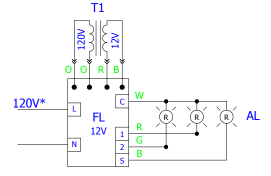
<u>FLASH RATE</u>: The flasher shall have two alternately flashing circuits, and one steady burn circuit. Each flashing circuit shall flash .50 seconds on and .50 seconds off.

INPUT VOLTAGE: Standard input voltage shall be 120VAC. The 120V/12V transformer shall provide 12V for the flasher and the arm lights. The flasher shall operate properly for input voltages within 10% of nominal.

<u>OUTPUT VOLTAGE AND AMPERAGE</u>: The output circuits shall be rated at 10 amps at 12VAC each (10 amps total load). A voltage drop of up to .5 volts to the output terminals shall be acceptable.

OVERLOAD PROTECTION: Built-in, internal overload protection with auto-reset (no fuse required).

TERMINALS: Terminals shall be clearly labeled and shall be compression type screw terminals.



* POWER SUPPLY CAN BE 240V IF T1 IS 240V/12V UNIT

Revised 7/07