Low Cost Wig-Wag Alternatives

Three terminal, electronic wig-wag flasher. B&C P/N SSF-1 or equal...

1.5" x 2.4" x .050 Alum Base Glue to side of flasher with vinyl adhesive (ShoGoo).

(2) Lamp Circuit 1

(3) Lamp Circuit 2

(1) +14V input

Revision D 07/14/13
NOTES:

1. THE SSF-1 FLASHER WILL NOT OPERATE UNLESS BOTH OUTPUTS ARE LOADED WITH A LAMP. HENCE THE REQUIREMENT TO TRANSFER BOTH LAMPS TO THE FLASHER FOR WIG-WAG PRIORITY OPERATION.

2. ALL WIRES 16AWG FOR LAMPS UP TO AND INCLUDING 100 WATTS. THE FLASHER WILL HANDLE LAMPS UP TO 150 WATTS. FOR LAMPS LARGER THAN 100W, INCREASE WIRE SIZE TO 14AWG AND FUSES TO 15 AMPS.

3. FULL WAVE DIODE RECTIFIER ASSY 25A OR MORE 50V OR MORE B&C CAT# D25, RADIO SHACK 276-1185, OR EQUAL.
NOTES:

1. THE SSF-1 FLASHER WILL NOT OPERATE UNLESS BOTH OUTPUTS ARE LOADED WITH A LAMP, HENCE THE REQUIREMENT TO TRANSFER BOTH LAMPS TO THE FLASHER FOR WIG-WAG PRIORITY OPERATION.

2. ALL WIRES 16AWG FOR LAMPS UP TO AND INCLUDING 100 WATTS. THE FLASHER WILL HANDLE LAMPS UP TO 150 WATTS. FOR LAMPS LARGER THAN 150W, INCREASE WIRE SIZE TO 14AWG AND FUSES TO 15 AMPS.
NOTES:

1. THE SSF-1 FLASHER WILL NOT OPERATE UNLESS BOTH OUTPUTS ARE LOADED WITH A LAMP. HENCE THE REQUIREMENT TO TRANSFER BOTH LAMPS TO THE FLASHER FOR WIG-WAG PRIORITY OPERATION.

2. ALL WIRES 16AWG FOR LAMPS UP TO AND INCLUDING 100 WATTS. THE FLASHER WILL HANDLE LAMPS UP TO 150 WATTS. FOR LAMPS LARGER THAN 100W, INCREASE WIRE SIZE TO 14AWG AND FUSES TO 15 AMPS.
NOTES:

1. THE SSF-1 FLASHER WILL NOT OPERATE UNLESS BOTH OUTPUTS ARE LOADED WITH A LAMP, HENCE THE REQUIREMENT TO TRANSFER BOTH LAMPS TO THE FLASHER FOR WIG-WAG FRIQUENCY OPERATION.

2. ALL WIRES 20 AWG.

3. WIG-WAG OF LED LAMPS Requires 75 OHM 5 WATT RESISTORS BE ADDED ON THE BACK OF EACH LED LAMP.