

5000 INSTRUCTION SHEET

CONTENTS:

Description	Quantity
0.01 to 17 Amp, 9 to 32 V DC, Solid State Flasher	1
#10 self tapping mounting screws	2
Wire tie	1
#10 Ring terminal	1
1/4" Spade receptacles	3
Short piece of #18 AWG wire	1
Instruction sheet	1

Instructions to replace 2-prong electromechanical or electronic flasher:

1. Crimp one 1/4" spade terminal to red wire.
2. Crimp one 1/4" spade terminal to green wire.
3. Crimp #10 ring terminal to black wire.
4. Insert 1/4" spade terminal connected to red wire into socket where old flasher's "X" terminal had been. "X" terminal is battery positive (+) terminal.
5. Insert 1/4" spade terminal connected to green wire into socket where old flasher's "L" terminal had been. "L" terminal is lamp terminal. Lamps that are to be flashed are connected to this terminal.
6. Connect ring terminal on black wire to ground or battery negative (-).
7. Secure flasher with 2 screws or wire tie so that flasher will not move around.
8. Caution: DO NOT exceed maximum current rating marked on flasher.

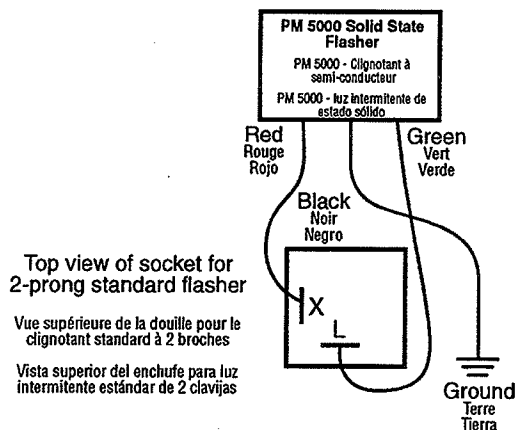
Instructions to replace 3-prong electromechanical or electronic flasher:

1. Crimp one 1/4" spade terminal to red wire.
2. Strip about 1/8" of insulation from both ends of separate short wire provided. Crimp one of 1/4" spade terminal to one end of wire.
3. Connect other stripped end of short wire to green wire and crimp one 1/4" spade terminal over both the wires.
4. Crimp #10 ring terminal to black wire.
5. Insert 1/4" spade terminal connected to red wire into socket where old flasher's "X" terminal had been. "X" terminal is battery positive (+) terminal.
6. Insert 1/4" spade terminal connected to loose end of short wire into socket where old flasher's "P" terminal had been. "P" terminal is pilot or dash light terminal.
7. Insert 1/4" spade terminal connected to both short wire and green wire of flasher into socket where old flasher's "L" terminal had been. "L" terminal is lamp terminal. Lamps that are to be flashed are connected to this terminal.
8. Connect ring terminal connected to black wire of flasher to ground or battery negative (-).
9. Secure flasher with 2 screws or wire tie so that flasher will not move around.
10. Caution: DO NOT exceed maximum current rating marked on flasher.

NOTE: For technical assistance contact the technical assistance line at (800) 995-1155.

Hook-up diagram to replace standard 2-prong flasher

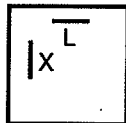
Schéma de raccordement pour remplacer le clignotant à 2 broches standard
Diagrama de conexiones para sustituir una luz intermitente estándar de 2 clavijas



For reference only bottom view of 2-prong flasher

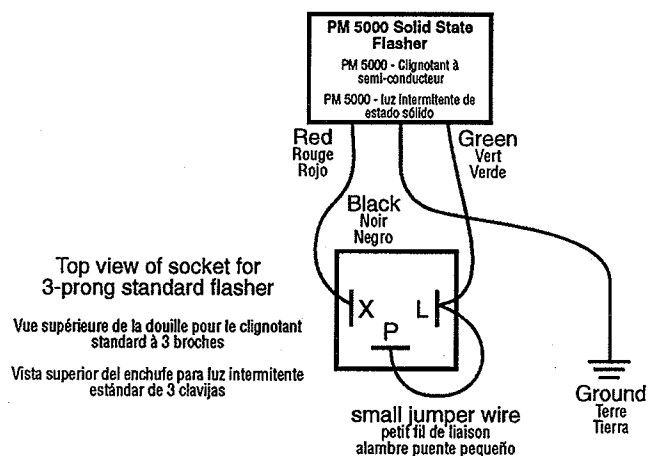
Pour référence seulement vue inférieure du clignotant à 2 broches

Vista inferior de la luz intermitente de 2 clavijas como referencia solamente



Hook-up diagram to replace standard 3-prong flasher

Schéma de raccordement pour remplacer le clignotant à 3 broches standard
Diagrama de conexiones para sustituir una luz intermitente estándar de 3 clavijas



For reference only bottom view of 3-prong flasher

Pour référence seulement vue inférieure du clignotant à 3 broches

Vista inferior de la luz intermitente de 3 clavijas como referencia solamente

