



MODEL NO. 11.1005SF-27 GENERAL INFORMATION

FLASH PATTERNS:

The 11.1005SF-27 LED Flasher has twenty seven flash patterns listed below :

Momentarily apply +12 VDC to White wire:

- . Until flashing stops for next pattern
- . For more than 5 seconds for reset to default

Note: FPSPM = flash per side per minute.

- | | |
|----------------------------------|---------------------------------------|
| 1. Alternate 120 FPSPM | 15. Quad-On-Alternate |
| 2. Simultaneous 120 FPSPM | 16. Quad-On-Simultaneous |
| 3. Alternate 240 FPSPM | 17. Mega-On-Alternate |
| 4. Simultaneous 240 FPSPM | 18. Mega-On-Simultaneous |
| 5. Alternate 800 FPSPM (Mega) | 19. Ultra-On-Alternate |
| 6. Simultaneous 800 FPSPM (Mega) | 20. Ultra-On-Simultaneous |
| 7. Alternate 1200 FPSPM (Ultra) | 21. Quad-R Single-L Quad-L Single-R |
| 8. Simultaneous 1200 FPSPM | 22. Mega-R Single-L Mega-L Single-R |
| 9. Double Alternate | 23. Ultra-R Single-L Ultra-L Single-R |
| 10. Double Simultaneous | 24. Phased |
| 11. Quad Alternate | 25. Phased - Ultra |
| 12. Quad Simultaneous | 26. Single-Double-Hex |
| 13. Double-On-Alternate | 27. Random All (Default) |
| 14. Double-On-Simultaneous | |

INSTALLATION INSTRUCTIONS:

1. Find location where the LED flasher (Shown in diagram below) will be mounted, mark holes to be drilled. Mount the LED flasher with screws included.
2. Wire the LED flasher as shown in the diagram below.

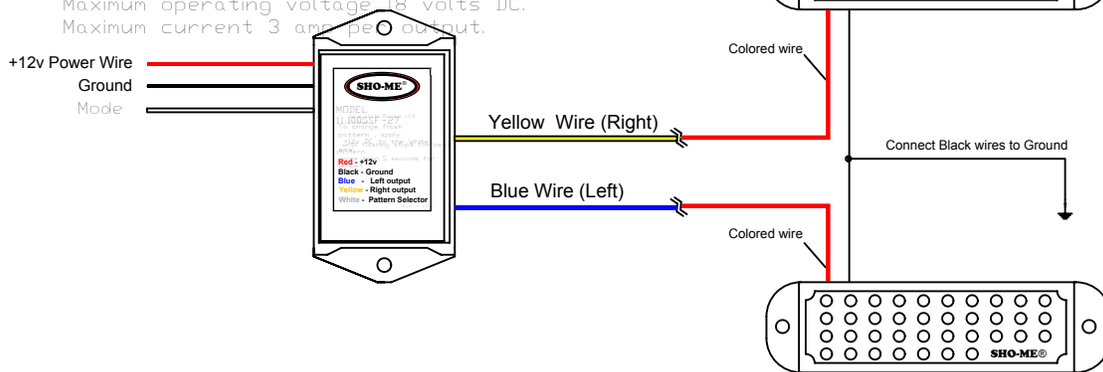
Specifications

Dimensions:

Overall size 4" x 2.05" x .51"
Mounting holes (2) 0.175" diameter, 3.5" apart.

Electrical:

Input Voltage = 12 Volts DC.
Maximum operating voltage 18 volts DC.
Maximum current 3 amperes output.



PRODUCTS COMPANY • 804 East Hwy. 248 • Cassville, MO 65625
U.S. and Canada Toll Free Numbers • Phone: 800-641-4098 FAX: 800-526-1240
E-mail: sales@able2products.com WEB: www.able2products.com