

### MODEL NO. 11.1025.008

# LED Micro Rotary Switch with Built-In Flasher

## \*\*\*THIS IS A NEGATIVE SWITCHED FLASHER FOR LED LIGHTS ONLY\*\*\*

### **GENERAL INFORMATION:**

Input voltage - +13.8v

Max. Amp Draw- .5 amp per output

The use of a 5 amp fuse (maximum) between the power source and the flasher is required.

### **INSTALLATION INSTRUCTIONS:**

- 1. Determine location where the Flasher (Shown in diagram below) will be mounted. Use the two screws (included) to mount where desired.
- 2. Wire the LED flasher as shown in the diagram below.

### FLASH PATTERNS

Multi-Scan Right Arrow\* Random 1 Quad 2-2 Crossfire Right Arrow Random 2 **Quad 4-4 Quad All** Dual Scan Left Arrow\* Scan Center Out Left Arrow Double 4-4 0000000 White Wire to #1 Black Wire to #2 Brown Wire to #3 Red Wire to +12 volts Green Wire to #4 Black Wire to Ground Red Wire to positive input on stick Purple Wire to #5 Orange Wire to #6 Yellow Wire to #7 Blue Wire to #8



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