Operating Manual

S 0084 12-24V DC Adjustable Flasher





OVERVIEW

A handy circuit designed to flash indicators on and off at an adjustable interval between 200ms and 2sec.

FEATURES

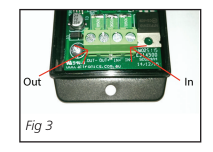
- Adjustable flash interval
- 12- 24V DC operation
- Dimensions 50W x 70H x 27D mm.

INSTALLATION

- Remove the top of the box by squeezing the sides together at the positions marked with dots as shown in Fig 1.
- Break off the tabs for the cable access with a pair of needle nose pliers as shown in fig 2.
- Connect cables to the screw terminals shown in Fig 3. The "In" terminals connect to the power supply (12-24V DC), while the "Out" terminals connect to the indicator which is to be flashed. (Take note of the polarity when connecting).
- The flash interval is adjusted by turning the trimpot with a small phillips or flat blade screwdriver.
- Feed the cables out of the removed tabs and replace the lid.







TROUBLESHOOTING

No output : Check connections to ensure they are secure. Ensure power supply is working. Not Field Serviceable For repair contact Altronics for your nearest Service Centre: Altronic Distributors Pty. Ltd. Perth W.A. 6000 Phone: 1300 780 999 Fax: 1300 790 999

Distributed by Altronic Distributors Pty. Ltd. Phone: 1300 780 999 Fax: 1300 790 999 Internet: www.altronics.com.au

User manual revision number: 1.0 05/04/2016