

KINGDOM ELECTRONICS CC

Electronic Design and Manufacture Security & Access Control Equipment

PO Box 1940 • HONEYDEW • 2040 Tel: (011) 791 1362/3749 • Fax: (011) 791 6610

E-mail: ke-sa@mweb.co.za Website: www.kesa.co.za

TECHNICAL PRODUCT BULLETIN

Delay Module

Application

Extends short pulse from siren to prevent unwanted radio triggers.

Specifications

- 12v DC operation.
- Simple three wire connection.
- Fixed 2 second delay.
- Physical size: 40mm x 25mm.

Wiring Diagram

- O RED +12v DC
- O BLACK -12v DC
- O WHITE +12 output



Installation

- Connect 12v dc input to siren wires and +12 output to radio.
- Trigger siren for longer than 2 seconds.
- Relay will energise and trigger radio.

KE05-008-A