

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

Code Hopping long range Receiver

Application

Secure code hopping protocol for Panic/long range installations.

Specifications

- ► 12v-24v DC operation.
- Single channel receiver, range up to 250m.
- ▶ 433Mhz, upon order.
- Selectable relay times, pulse/latch.
- 10A relay contact rating.
- Easy to program transmitters, stores up to 240 transmitters.
- Physical size: 84mm x 67mm x 32mm.

Wiring Diagram

Relay COM Relay NC Relay NO 12-24v – 12-24v +



Installation

- Connect DC voltage and relay trigger.
- ▶ Place the learn jumper into the ON position.
- ▶ Press and hold ADD button while transmitting from the remote.
- ▶ LED will flash to confirm learning of transmitter.
- Press the remote again to ensure the relay operates, repeat for additional transmitters.