Repeater unit



Features:

Utilizing secure Code-Hopping Encryption

Crystal frequency stability controlled within +/- 100KHz

No Programming required

8 different send signal time settings which are jumper selectable Intelligent multiple signal receive with buffered time output

6 hour 'System Alive' test supervised signal output

Applications:

- Shopping Centre Panic Systems
- Housing Estate Panic Systems
- Retirement Village Panic systems
- Farm Panic







Signals repeated to Guard House

Specification:

Encryption Type:.....Code-Hopping

Frequency - Standard:.....403.55MHz

- Special:.....433.92MHz

Transmit Range:.....1Km line-of-Site

Receiver Range:.....250m line-of-Site

Voltage Nominal:.....12V DC

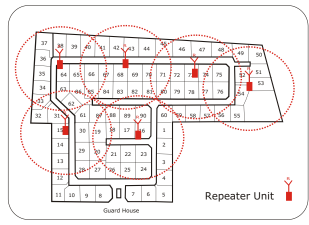
Voltage Range:.....11V to 14V DC

Dimensions (lxbxh):.....187 x 104 x 67mm

Gross Weight:.....235 grams

Current Draw:.....32mA

Operating Temp:.....0°C to 49°C



Retirement Village Site Plan

Order Code:

Repeater Unit 12V DC

RPT1