



SYSTEM 4000

Wire-Free

Contact Operated

Pager transmitter

- Range in excess of 500 metres
- Hard-wired inputs.
- Bleep or vibration for pager receivers
- **1000** Hours battery life
- Simple installation and operation
- 4 Contact inputs for use with alarm systems
- Easily interfaced with existing control equipment
- Alarm indication on pager transmitter



System 4000

Overview

The system 4000 contact operated tone pager system offers a flexible and sophisticated but easily installed and operated paging system for medium sized sites. The equipment is compact, light and stylishly designed. Pagers are called by operating one of three volt free contacts or one 12v triggered input. The pager receiver has 3 programmable tones and a vibrate function that is manually re-set by depressing the button on the front of the unit.

Memory capacity

The pager receiver can hold up to 8 messages, which are stored in a Que. and numbered in the order of reception from 1 to 8.

The pager also has a time function, which displays all the time in standby mode, but also time stamps, each new message.

The pager receiver also includes an audible /visual low battery indicator

A single AA battery powers the receiver for up to 1000 hours, whilst the transmitter requires a 12 volt power supply.

Specification

TRANSMITTER

PART NUMBER 4306

FREQUENCY 459.275 MHz

OUTPUT POWER 700mW AT 459.275 MHz

AERIAL TOP MOUNTED HF AERIAL

DIMENSIONS WIDTH 139mm, DEPTH 42mm, HEIGHT 184mm

POWER 12V dc

RECEIVER

PART NUMBER 4307

BATTERY LIFE 1000 HOURS TYPICAL

BATTERY TYPE SINGLE AA ALKALINE BATTERY

ALERTS, DISCREET AND AUDIBAL ALERTS

MEMORY UP TO 8 DIFFERENT UNACKNOWLEDGED CALLS STORED IN MEMORY

LCD DISPLAY

DIMENSIONS WIDTH 50mm, LENGTH 63mm, THICKNESS 20mm

POWER SINGLE AA BATTERY

STANDARD FEATURES

CODE FORMAT POCSAG

SYSTEM ADDRESSES PROGRAMMABLE

TIME DISPLAY ON RECEIVER

RECEIVER BATTERY LOW INDICATION

LED ALARM INDICATION FOR TRANSMITTER

3 VOLT FREE INPUTS + 12V TRIGGERED INPUT

PROGRAMMABLE REPEAT DELAY

For the full range of products and part numbers please contact us.



www.wireless-alarms.com

