

Radio Linked

Floor pressuremat and pocket pager receiver.

FP CODE : APMF

Pager receiver with Alphanumeric LCD display
Floor pressuremat with lead to plug into :
Pressuremat Transmitter with yellow press to test button

Configuration: The pressuremat is generally placed beside a bed or door under a covering,(the Frequency Precision barrier mat is convenient for the purpose)

When foot or body pressure is applied to the pressuremat the transmitter will radio a coded message to the pager receiver indicating the source of the alert.

Pressuremat transmitter

Pressuremat transmitter is powered by a PP3 9V alkaline battery accessed by pressing and sliding the rear battery cover. The transmitter sends a coded signal in the licence exempt 433MHz band and is given an identity on dispatch. This identity appears on the pager, the identity may be specified when ordered i.e. "NUMBER ONE" or Mr Jones or Kitchen as required, transmitters may be returned to if the identity needs to be changed.

To turn on ; press and hold down the right hand oval button "3"on the pager.

Press the yellow "press to test" button on the transmitter .

Observe that the transmitter indicator light operates and the pager indicates which transmitter has been activated. .

Plug the pressuremat into the transmitter.

Step on the pressuremat and observe that the red transmitter light comes on and the pager vibrates, beeps and indicates the source of the alert.

**Frequency
Precision Ltd.
Shorts Farm
Northlew
Okehampton
Devon
EX20 3NR UK**

**Phone 01837810590
Fax 01837810862
contact@frequencyprecision.com
www.pressuremat.com**

**Directors
D. F. G. Dwyer and S.M. Dwyer
Registered in England 1944317
Registered Office ; Tunmores
Wyckham House 3 Station RD
Okehampton Devon EX20 1DY**

TO silence the pager and delete the message press the centre and left hand buttons in the following sequence: "2" "1" "2" "1"



The Pocket Receiver can be turned on by pressing and holding down the right hand button 3, the receiver will beep. The receiver is powered by a single AAA alkaline battery which has a life in continuous standby of approximately 30 days.

The receiver indicates by beeping, vibration and display when the battery needs to be changed, the battery can be accessed by sliding the rear panel to the left. Observe that the + is to the left

The pressuremat is generally plugged into the side of the transmitter but can be unplugged to prevent waste of battery power when beds are being made during the day.

The battery will have a life dependent on use

but should exceed some months unless a door sensor is left plugged in and the door left open. The transmitter should be tested regularly.

Notes

The pager receiver REMEMBERS previous alerts and emits a quiet beep unless these have been deleted when received. **If the Quiet beep occurs, the memory can be erased by following the sequence described on the separate APAG pager instruction sheet.**

The pager receiver can be activated by other pressuremats, door sensors and pendants indicating by a text message the source of the alert.

A small system with various sensors may only need one pager receiver.

The pager receiver has many facilities accessible by use of the 3 buttons. Significantly it shows date and time and can be used to provide a timed alarm.

All monitoring systems are intended to assist carers and are not to replace supervision. Daily system tests should be carried out to ensure correct function and be incorporated within safety manuals and procedures where available.

All systems can fail and it is the responsibility of the user to carry out regular tests and to determine the suitability of this equipment for any application.

Repair and replacement

Frequency Precision will refund payment for any unit returned within 30 days of purchase as unsuitable for the intended purpose. Un-damaged but faulty units returned within 1 year will be repaired no charge

At the end of the working life of the product it must not be disposed of with household waste but returned to Frequency Precision Ltd or disposed of at a collection point for the re-cycling of electrical and electronic equipment.

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