



Minorplanet
vmiTM

Wireless Panic Alarm

Provides lone workers in vulnerable mobile situations with the ability to summon assistance

This wireless panic alarm is invaluable for employees who work remotely or without close supervision. The alarm is ideal for many applications where mobile workers have to work alone or in potentially risky situations, away from their fixed base. For example, staff working on construction, plant installation, maintenance, service, mobile vehicle recovery, night workers, mobile public sector employees, sales representatives, taxi drivers and other personnel visiting domestic or commercial premises.

It works by the simultaneous pressing of the two buttons which activates the alarm, as does a sharp pull on the lanyard. The break-away neck strap is an added safety feature. When an alarm event signal is received from the vehicle, it triggers an alert in the VMITM system giving the identity and location of the person who triggered the alarm, allowing action to be taken.

Benefits

- Provides added security and peace of mind for both the employee and employer
- Helps businesses meet their Health and Safety obligations to staff
- Seamlessly integrates with VMITM, and can be fitted to any current system, allowing changes in workforce or working practice to be easily accommodated
- Allows head office to identify the employee, the exact location and take the necessary action

Key features

The range of the pendant is up to 150 metres, linked to a receiver mounted in the vehicle.

Range check is an option which, with a press of either of the main buttons, initiates an indication on the vehicle such as hazard lights, headlights or horn. This feature is dependent upon vehicle specific wiring, but can be tailored to individual business requirements.

Price

£350 (with range check) including unit, ancillaries and fitting.

£300 (without range check) including unit, ancillaries and fitting.

Please speak to your Account Manager or call us free on **0800 092 4925**.

Specification

All components supplied against the specification for this product are certified as compliant with the RoHS Directive 2002/95/EC. The pendant is housed in a plastic injection moulded case with 2 buttons on the sides for signalling and a switch that operates when the lanyard is pulled. The package is proofed against splashing but not water jets or submersion.

Pendant transmitter	Type approved, license exempt 433-4MHz FM ISM band transmitter fully compliant with 1999/5/EC (the R&TTE directive)
Vehicle mounted receiver	VCA certified for use on 12 V and 24V vehicles. E marked. (Issue 2 units onwards) Note: Issue 1 units are 12V only and are not E marked
Length	110mm
Width	40mm
Thickness	30mm maximum with belt clip attached
Approximate weight	44g including battery
Battery Type (1 off)	CR2450 – 3V lithium cell 24mm diameter X 5mm thick
Range	Up to 150 metres with clear line of sight
Pendant IP Rating	55
Receiver IP Rating	22
Antenna	External antenna required to work with the receiver
DCU	AEM5000, AEM5500

When the ignition is off the DCU is in low power mode. In this state it can take several seconds to detect a digital input. Messages are queued in case of bad network coverage. Under these circumstances message delivery times cannot be guaranteed. Messages are queued in case of bad network coverage.

Call free on **0800 092 4925** or visit www.minorplanet.com

Minorplanet Systems plc, Greenwich House, 223 North Street, Leeds LS7 2AA

Disclaimer. Products offered are subject to availability and may differ from those described or illustrated in this data sheet as a result of changes. Therefore the contents of this data sheet are not to be treated as representative as to the current availability of products described.
Minorplanet Limited Registered in England number 4072786. VAT number 698 1438 86
MPDS 008.02

