



Wireless Pendant Panic Alarm Product Datasheet

Key Features

- Fully wireless
- Fully addressable
- LED indication
- Small and discreet
- Users can utilise company lanyards
- Up to 1 year battery life



Product Overview

The wireless pendant panic alarm has been designed to give its wearer the protection of a dual action pendant with the added facility of a single action local assistance button.

The device is built around a UHF radio transmitter, which transmits its alarm signal to the Iris+ wireless receiver located within the protected premises.

The unit is powered by two 3-volt lithium cells, providing a typical battery life of one year.

When installed in conjunction with the Iris+ receiver, up to 256 individual transmitters can be individually identified at the receiver.

Additionally, the model 7972 transmitter can also be used as a method of police response (BS8243:2010).

Wireless pendant panic button - features at a glance:

	Full alarm	l	BS8243 compliance	Lanyard	Mounting bracket
7970	1	\checkmark	×	\	\ *
7971		×	X	\	\ *
7972	1	X	1	1	\ *

^{* 7206} mounting bracket sold separately.

Technical Data

25.35g



-10 to 55 °C

Up to 75% non-condensing



2x 3V BA3V lithium batteries



7970 (Wireless pendant panic alarm - 2 button)

UHF 458.5 - 459.5MHz 25 KHz (MPT 1329)

1mW ERP



7971 (Wireless pendant panic alarm - 1 button) 7972 (Wireless pendant panic alarm - 2 button)

7206 (optional wall mounting bracket)



66(h) x 37(w) x 17(d)mm



EN50131 class 2 grade 2 BS8243 (7972 pendant only)

