



SYSTEM 7000

Wire-Free

Panic Alarm Transmitter

- Typical device range in excess of 250 metres
- Tamper protected
- Battery life in excess of 12 months
- IP65 Enclosure
- Single action full alarm
- Works with all System 1000 and 7000 Series receivers
- LED verification of alarm transmission
- Auto reporting 'Callin' transmission



7920PB

Overview

The 7920PB has been designed as a splash proof attack alarm transmitter prompted by demand from the leisure centre industry and is ideal for use in all types of industrial or commercial premises where staff need the security of a fixed attack alarm. As the system is devoid of interconnecting wiring, any alteration can be carried out quickly and inexpensively. False alarms caused by damage to traditional 24-hour live personal attack wiring circuits are totally eliminated.

The 7920PB is triggered by a single push button located on the front of the unit with a visual indication of alarm transmission given by a built in LED.

Up to 256 transmitters, each individually identified by the receiver can be monitored when using the System 1000 high security radio controller or the 7256 IRIS UHF personal attack system or System 1000 high security radio controller. Each transmitter is uniquely coded and cannot be duplicated. Every event is time and date stamped, held in an incident log and viewable from the LCD display. After resetting, the events are then transferred to the historical log, also viewable from the display or via an optional plug-in printer.

Specification

7920PB

PHYSICAL:	DIMENSIONS:	120 x 80 x 55mm
	WEIGHT:	0.4kg
ENVIROMENT:	TEMPERATURE:	-10 to +55 degrees C
	HUMIDITY:	Up to 75% non-condensing
SUPPLY:	VOLTAGE:	9VDC PP3 Battery

OPERATIONAL FEATURES:

Tamper alarm activation
Push button full alarm transmission
LED verification of full alarm transmission
Auto reporting 'Callin' signal
Low battery warning signal

OPERATING FREQUENCIES: UHF 458.5 – 459.5 MHz

CHANNEL SPACING: 25 kHz(MPT1329)



www.wireless-alarms.com

