**Installation Guide**

**Description and functions of the Fixed Panic Panel**

The Ver 4 Fixed Panic Panel is designed to activate its Relay output when either a remote or hard-wired panic button is pressed. The unit will switch the PANIC output relay for 3 seconds. The unit will latch the Strobe output. The Siren output will stay on for 3 minutes. The unit can be reset thus switching the Strobe Light and Siren Outputs off by either the Reset input or by Pressing the remote transmitter again.

The battery voltage is monitored and in a power failure the battery will be isolated from the circuit if the voltage measures below 10V. When the AC input is restored the unit will switch back on and start to charge the battery.

**Specifications**

- **Encryption:** Code Hopping encryption
- **Frequency:** 403.55 MHz
- **Range open air line of site:** 200m
- **Range indoors:** 60m
- **Voltage range:** 110 - 240 Volt AC / 50Hz
- **Internal Power supply:** 14.2V DC, 3 Amps
- **Current drain:** 70mA, @ 12.6VDC
- **Relay Output:** 2 second momentary (Radio / Aux) or 3 Minute (Siren)
- **Dimensions:** 270 x 240 x 70mm
- **Weight of packaged product:** 0.80kg

**Package Contents:**

- One Fixed Panic Panel unit
- Two Single Button Remote panic buttons. Model: PTX1
- One 1/4 length "2.10mm" length antenna.
- One Installation guide

**Wiring Detail**

---

**FIXED PANIC PANEL**

Code Hopping Version

**Part No:**

FPP2 (C)

Ver: 4 Auto low battery cutoff

---

Battery not included