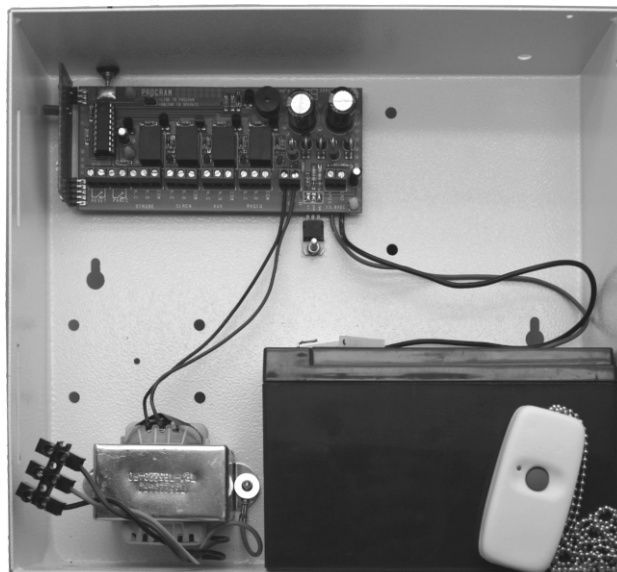


FIXED PANIC PANEL

Code Hoppig Version

Part No:
FPP2 (C)



Battery not included

□ Description and functions of the Fixed Panic Panel

- 1) The Fixed Panic Panel has Four (4) relay outputs.
- 2) When either a fixed hard-wired panic button is pressed or a programmed Remote control, the unit will switch the Radio output relay for 2 seconds, as well as the AUX relay.
- 3) The unit will Latch the Strobe output.
- 4) The Siren output will stay on for 3 Minutes.
- 5) The unit can be reset thus switching the Strobe Light and Siren Outputs off via the RESET INPUT or by Pressing the remote transmitter again.

□ Specifications

Encryption.....	Code Hopping encryption
Frequency.....	403.55Mhz
Range open air line of site.....	200m
Range indoors.....	60m
Voltage range.....	220 - 240 Volt AC
Internal Power supply.....	13.8V DC 1 Amp
Current drain.....	20mA, @ 12.6VDC
Relay Output.....	2 second momentary (Radio / Aux)
3 Minute (Siren)
Latching till reset (Strobe)

Dimensions.....270 X 240 X 70mm
Weight of packaged product.....3,1Kg

□ Design improvements implemented

- 1) The unit incorporates an on-board buzzer which sounds when a panic button is pressed.
- 2) A fourth relay output is implemented, labelled (AUX) output. This triggers for 2 seconds when a panic button is pressed and can be use to trigger another security monitoring device.
- 3) The remote panic button underwent a face lift on the plastic housing. The button is easier to press and the overall shape and size was reduced slightly.



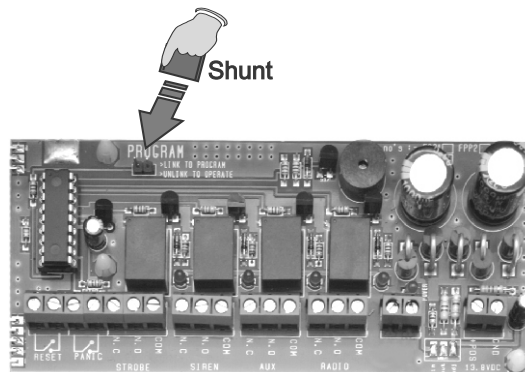
New design housing:
Supplied in White or Black

□ Package Contents

- ☸ One Fixed Panic Panel unit
- ☸ Two Single Button Remote panic buttons. Model: ST4001P

Program procedure

- 1) Place the Shunt onto the Program jumper and leave it on.
- 2) Press the button on the Remote control.(Unit beeps)
- 3) Remove the Shunt from the Program jumper.
- 4) You are ready to test.



Defaulting the unit

- 1) De-power the unit by switching off the mains power source and unplugging the 12V battery leads.
- 2) Place the Shunt onto the Program jumper.
- 3) Power-up the unit.
- 4) After 5 seconds the unit will start beeping. When the beeping changes to a tone sound the unit is defaulted. This will take approx 10 seconds.
- 5) Remove the Shunt from the Program jumper.
- 6) De-power the unit for 20 seconds.
- 7) Power up the unit and continue with the Programming procedure above.

Connecting 220V AC Mains

Connect 220V AC to the Black Chock block connector as per colour code below:-

LIVE = (BROWN)
EARTH = (GREEN/YELLOW)
NEUTRAL = (BLACK / BLUE)

