

www.dfmsecurity.com.au

Secor® Wireless Siren WP70A

June 2010

Switch 1,2,3 represent tamper, L/B and RF comm. respectively. Set them "ON" for series output. For example:

Report individually; 3 zones required L/B and RF in series; 2 zones required: one connected to "Tamper" and the other to "L/B"

all ON

connected to "Tamper" All in series; 1 zone required:

- Set DIP switch as above to decide the number of zone used to report supervision status
- Ensure that the alarm panel has been programmed to work with WP70A
- Select a location for siren unit WP70AS. The distance between WP70AS and WP70AL should be kept within

## Installation and testing

- Connect WP70AL to the alarm panel and switch the panel's power on
- Plug in the lithium battery. The eight-minute engineering time will begin. During this period, when the tamper If more time is required, unplug the battery and re-plug it to restart the eight-minute engineering time. switch is released, WP70AS will operate at a reduced intensity of noise and flashing to protect installers from the exposure to excessive noise and brightness. Eight-minute is long enough for installers to do basic testing
- Test the operation of the siren, strobe and tamper by pressing and releasing the tamper switch
- ω 4. Use the template provided to mark the position of mounting holes, drill and mount the backplate onto the wall sounding and flashing. Position and secure the cover onto the backplate. Ensure the tamper switch is closed and WP70AS stops
- 'n Go back and send Panic or Fire out from the panel, WP70AS will respond by making a steady or pulsed noise
- WP70AS will be restored when it receives Restoral command from the panel. Otherwise, the siren will continue to sound and flash until the cut-off time of 5 minutes (or 3 minutes) expires

## Tamper operation

During the eight-minute engineering time, WP70AS will constantly send a "normal tamper closed condition" signal to the panel but will trigger the operation of the siren and strobe by itself when the tamper switch is released (to

strobe. During normal operation, when WP70AS is tampered, it won't trigger the operation of siren and strobe by itself, instead it will send "tampered condition" to the panel. The panel then triggers the operation of the siren and

Each WP70AS has been pre-enrolled into WP70AL as a set. To replace the WP70AS and enrol a new one:

- Place WP70AS next to WP70AL and turn both units on.
- Press and release the tamper switch to activate RF chip LED flashes. Quickly press the tamper switch three times within 1 second. The LED will turn on and stay steadily - in program mode
- Press Program button on WP70AL board within 1 minute.
- 4. The indicating LED flashes 3 times rapidly; done. If that WP70AS has been enrolled previously, there will be no flashes. After re-enrolment, the default values will be restored

# unit. The Greensmart® power saving technology allows WP70A to achieve battery life up to 5 years (with typical Secor® WP70A is the new generation of wireless siren. It incorporates a 3.6V lithium battery to power the siren **Brief description**

The unit has full supervision on tamper, low battery and RF comm

It complies with C tick, EMC and IP55

### Part number

WP70AL - a local transceiver connected to alarm panel

WP70AS - a siren unit powered by a non-rechargeable lithium battery

WP70A – an independent wireless siren kit comprising a WP70AL and a WP70AS

WP70AL Terminals:

GND

Supervision (Normally GND) Pos trigger

Siren and Strobe Input Wiring

Strobe needs ONE wire only (i.e. trigger) connection Connect Siren and Strobe to either Negative or Positive activation output from alarm panel. Each of Siren and

# Supervision Output Wiring

only connection. Three supervision outputs are open collector type and Normally Switched to Ground. Each output needs ONE wire

on WP70AL board is used to indicate three supervision statuses: Red - tamper; Green - low battery and Amber - RF function provides the option to use three or two zones or even one zone only for full supervision. A tri-colour LED Status of tamper, low battery (L/B) and RF comm can be reported individually or in series via the DIP setting. This