

Handy Gear --- Power Failure Alarm System

DO YOU RELY ON THE ELECTRICITY SUPPLY and hope that it never fails while you sleep?

DO YOU WORRY ABOUT THE POTENTIAL LOSSES to your live product in your ponds, etc., if the electricity “goes off” for an extended period of time while you were asleep?

As you know, the financial costs could be huge and somewhat devastating to your livelihood.

WELL NOW THERE IS A SIMPLE ALARM SYSTEM that can wake most people, whenever the power fails.

Simple Procedure:

Simply PLUG-IN the “Power Failure Alarm System” to any standard power point (or GPO) on your property, that is common to the supply which is used to provide Aeration and other services to keep your Prawns, Fish, Red-Claw, etc alive.

Allow some time for the internal battery to fully charge then, using the Adjustment Knob provided, SET the delay time before the loud audible alarm siren will be initiated.

NB: This delay can be up to 60 minutes, depending on your actual needs.

This helps prevent “false triggering” of the alarm that could be caused by any small power outages that can often occur with electricity supply, especially during any stormy seasons.

Features & Benefits:

Simple connection: Plugs into any Single Phase power point (or GPO)

NB: Can be made to suit any Electricity Supply voltage

Self-contained: The unit is fully self-contained with a SLA battery & built-in charger

ALARMS: Both a bright LED and a LOUD Audible “Siren”

NB: Only activated when alarm conditions are reached.

PORTABLE: Move it anywhere and plug into any GPO to do the same job

ORDERING DETAILS:

Power Failure Alarm System

Model PFAS-1-xxx

NB: ‘xxx’ is the Electricity Supply voltage, it is meant for.
If a “special plug” configuration is required, then just ask us.
A small surcharge applies for these non-standard changes.

Each unit comes STANDARD with:

- 1 x Power Lead, 1.5 Metres long, fitted with
- 1 x 3-Pin Plug, to suit Australian Electricity Supply
- 1 x Splash-proof Enclosure with all the components pre-fitted
- 1 x Instruction Sheet, describing how to operate the unit,
Together with instructions for battery care.



Distributed by: