## **Technical Data Sheet**



# PowerHawk™ Annunciator



#### Description

The Shentongroup PowerHawk is an expansion module, for the remote annunciation of status and alarm conditions, of a generator system. This new state of the art module is connected the generator host module, via a data cable that can be up to 1KM in length. The Module consists of a panel containing eight individual led indications, that can be programmed to display alarm or control conditions of the clients choice, it also incorporates an alarm sounder which is triggered in the event of the generator going into an alarm condition, this can be muted direct from the PowerHawk front panel mute button.

#### Typical programming of the PowerHawk could be as follows;

Mains on line
Generator on line
Generator Running
System not in Auto
Common Alarm
Low Fuel
Low Battery volt
Emergency Stop

#### Specification

Enclosure: Black plastic 150mm wide x 220mm high x 72mm deep Eight High output LED indications Programmable via generator set controller software

Mute/Lamp test button

Up to 10 Modules can be connected to the host controller

# **Operation** Power Systems

## Standard Features

- Eight Programmable LED Indications
- Audible Alarm
- Can be installed up to 1km from host controller
- High Impact ABS Plastic Enclosure
- Suitable for all Standard Shentongroup Generator set Controllers
- Simple and fast installation

#### Distributor:



In line with our policy of continuous development, we reserve the right to change specification without notice.