



Call systems for hotels, leisure centres & swimming pools

arm Leisure Alarm system is a wireless alarm system ideal for use around swimming pools for life guards to signal for assistance should anyone get into trouble in the water.

The wireless Help Call Units feature two levels of alarm (Emergency & Assistance) and are fully addressable to ensure assistance is directed to the relevant location.

Provide a complete wireless call system, by locating units in other areas of the building such as :
gym | sauna/steam room | sports hall | studios | toilets | changing rooms

Other types of call points are available to meet different requirements (e.g. pull cords for toilets).

- Calls levels or areas can all be zoned, to ensure the right staff responds.
- Installation is quick and easy, with minimum disruption to the building due to the wireless call points.
- Sounder beacons can be located around the building to provide visual & audible notification to staff of an incident.
- For rapid response calls can be sent to staff pagers.



Pool Alarm

Technical Specification:

••• System Size	<ul style="list-style-type: none"> max 64 control panels max 3,000 devices (<i>factory set unique identity</i>)
••• Outputs	<ul style="list-style-type: none"> 2 programmable monitored outputs 2 programmable auxiliary relays RS232 port for Call Messaging to Pagers/DECT handsets RS232 port for Call Logging (<i>connection to PC/Printer</i>) RS232 port for programming
••• Inputs	<ul style="list-style-type: none"> 2 programmable hardwired alarm inputs
••• Display	<ul style="list-style-type: none"> Backlit LCD display with 2 lines of 20 characters, giving plain English text messages of call information and fault messages
••• Call Types	Assistance Emergency Reset Low Battery Fault
••• Call Points	<ul style="list-style-type: none"> Help Call Units (IP65)
••• Call Logging	<ul style="list-style-type: none"> Call Logging Software available for continuous recording of all calls/events with management reporting functions Panel has 2 x 500 event rolling memory (<i>can be exported to printer or PC</i>)
••• Zoning	<ul style="list-style-type: none"> Multiple zones can be set for: displays call levels floors areas pagers
••• Power	<ul style="list-style-type: none"> ERP: 10mW integral aerial (<i>licence exempt</i>) Mains: 240v 50Hz 75VA maximum or equivalent Battery: 12v internal re-chargeable giving up to 24 hours standby Call Points: 3.6v lithium battery (<i>3-4 years under normal operating conditions</i>)
••• Frequency	<ul style="list-style-type: none"> 173.225 MHz
••• Standards	<ul style="list-style-type: none"> EN 301 489 EN 300 220 RoHS WEEE

