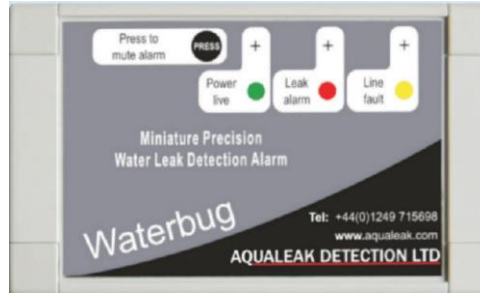


# Waterbug Single Zone Alarm

The Waterbug range of single leak detection systems are designed to monitor for water leaks in critical areas such as data centres and server rooms. Available as a stand-alone alarm panel or in a BMS link version, the Waterbug can be connected to a variety of devices to monitor for leaks. On detection of a water leak, the panel will output an audible alarm and illuminate an LED. The Waterbug system comes in 230VAC/110VAC or 12 – 24VDC versions.

## Benefits

- Capable of working with a variety of detection devices including sensor cables and probes
- Minimal maintenance required (yearly)



## Main Features

- Typical applications may include archive rooms, computer rooms, plant rooms or small data centers
- Can be connected to a BMS
- Comes in 230VAC/110VAC or 12 – 24VDC versions
- Maximum cable run of up to 100m

Specification	
Power	240AC or 110AC / 12 or 24DC
Power Consumption	30mA / 50mA with LED
Output Signal	No-Volt Relay
Contacts	NO / COM / NC
Max Valves Per Relay	1
LED Indicators	Leak Alarm / Power On / Line Fault
Audio Indicators	Internal Horn / Mute Button
Additional Relays	Power Fail / Line Fault
IP Rating	65
Max Cable Run	100m
Sensor wiring	Individual / Parallel
Maintenance	Minimal / Yearly
Output Options	BMS / Autodialler / Repeater Panel
Output Options Cont.¹	Sounder / Beacon
Waterbug 240V	WB240AV-PFM-LCM
Waterbug 24V	WB24VAV-LCM
Waterbug 110V	WB110AV
Waterbug BMS 240V	WB240
Waterbug BMS	WB24V