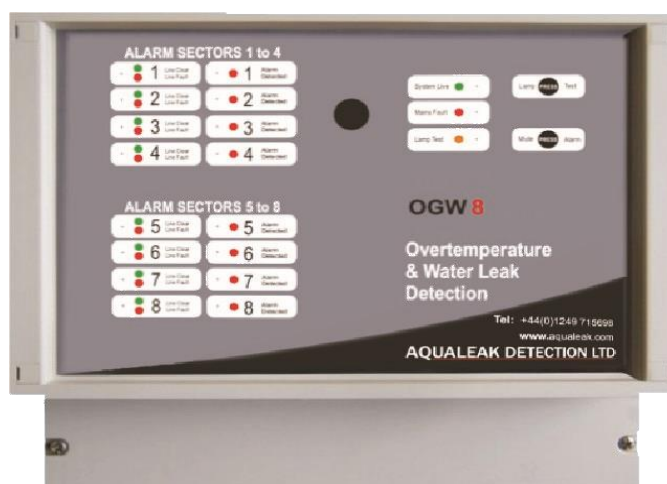


Multizone OGW

Benefits

- Available in a variety of ranges (between 2 and 128 zones) depending on the user's requirements
- Compatible with a variety of sensors including sensor cable, adjustable sensor probes and minipad sensors
- Optional battery backup for up to 10 hours

The OGW range of Multizone environmental monitoring systems are designed to monitor for temperature, humidity and water leaks in critical and vulnerable area such as data centres and server rooms. Available in ranges between 2 and 128 zones, the OGW uses a variety of monitoring sensors to detect high and low temperatures, excessive levels of humidity and water leaks.



Main Features

- Designed to monitor for temperature, humidity and water leaks in critical and vulnerable areas
- Three levels of indication for each zone; green – 'line healthy', red – 'line fault' and flashing red – 'alarm detected'

Specification	
Zones	2 - 128
Alarms	Audio/Visual
Medium	Temperature/Humidity/Water
Temperature Range	0 - 30°C
Sensors	RedEye(for oil) OTRS (overtemperature) OHS (overhumidity)
outputs	2 x No Volt Changeover Relay/s
2 x Common Output (Relays)	2 Amp
Individual Relays	2 Amp
Max Zone Distance	100m
OGW Code	OGW followed by number of zones
Battery Back Up Code	BB