

Two Zone Oil Leak Detection with Battery Backup



This unit contains a battery to allow the unit to operate during a power cut. The life of the battery is dependant upon the number of sensors that are connected but would be in the range of 5 and 10 hours. The size of the housing is size 200mm x 150mm x 80mm deep, Surface mounted, cable entry/exit via glands on any side or through the back. Input power to the unit 230VAC but any AC voltage can be catered for. Sensing voltage 5Volt DC. Large indication LED lamps for ease of Alarm identification from a distance On board audible warning device to alert local operators of a problem. Common alarm relay to onward signal or used to shutdown valves Lamps, relay and Horn test Facility to ensure that the unit is working correctly. Small foot print, wall or surface mounted.

Features

- Large indication LED lamps for ease of Alarm identification from a distance
- On board audible warning device to alert local operators of a problem
- Alarms latched until Mute operated to give indication of transient water leaks
- Common alarm relay to onward signal to a BMS or used to shutdown Oil valves
- Lamps, relay and Horn test Facility to ensure that the unit is working correctly
- Small foot print, wall or surface mounted



3 Kent Road, Dagenham, Essex, RM10 8HA,
United Kingdom

Tel: +44 (0) 845 686 6066

Fax: +44 (0) 845 686 6067

Email: info@resikom.com

Web: www.resikom.com