

# AT-RAP Remote Alarm Panel

DATA SHEET

#### Description

The AT-RAP remote alarm panel interfaces to all the TraceTek and AquiTron™ leak detection panels.

The AT-RAP incorporates an audible and visual (LED) indication when an alarm is present with a push button to mute the audible alarm.

Available for 230Vac supply inputs with options by special order for 110Vac and 12/24Vac.

## Simple Operation

The AT-RAP operates on a closed signal from the volt free contact within the master control panel. Two LED's to indicate the operating status of the unit:



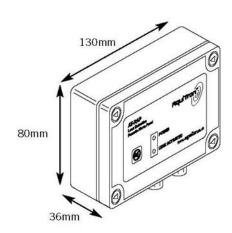
# Versatile design

The compact plastic enclosure of the AT-RAP can be easily mounted to a wall or other flat surfaces. Its small size makes it ideal for installation where space is at a premium, or where an unobtrusive appearance is desired.

#### **Applications**

Suitable for installation within reception areas, security rooms, porter lodges and locations were a remote signal is required

POWER - (green LED) alarm unit power ALARM - (red LEDLeak, cable break or fault



Technical	Information
recillical	minormation

Interconnecting cable	2 core screened cable with a maximum length of 200 metres (650 ft)
Interconnecting cable voltage	Extra low voltage
Enclosure	ABS colour grey with window indicator panel for LED's, IP 67, NEMA1
Humidity	5% to 95% non-condensing
Power supply	230Vac ( 50/60Hz) plus special options 110Vac & 12/23Vac
Audible alarm	90dB at 1 metre c/w mute switch
Status LED	Power (Green), Alarm (Red)
Operating signal	Close contacts for alarm

### Approvals

Electromagnetic compatibility (EMC)

Compliant with standards for immunity

Compliant with standards for emissions

EN 55024

EN55022 class A, EN 61000-3-2,

EN 610000-3-3

#### Ordering Information

Catalogue number 2335 AT-RAP Remote alarm panel (230Vac)

Alternative 110, 24 and 12Vac units available by special order



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