

Aquitron

AT-RAP

Remote Alarm Panel



DATA SHEET



aquilar
leak detection solutions



AT-RAP

Remote Alarm Panel

The AT-RAP remote alarm panel interfaces to all the AquiTron and TraceTek 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.

SIMPLE OPERATION

The AT-RAP operates on a closed signal from the volt free contact within the master control panel. The push button incorporates a bi-colour LED to indicate the operating status of the unit.

VERSATILE DESIGN

Designed to fit on a standard single gang socket box (not included) the AT-RAP can be easily flush 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. The AT-RAP can be easily muted by pushing the central button. The unit self resets once the alarm has been reset at the main alarm panel. If visual indication only is required, the sounder can be disabled via an internal jumper.

APPLICATIONS

Suitable for installations within reception areas, security rooms, porter lodges and locations where a remote signal is required. POWER ON - Green LED, ALARM - Red LED. Leak, cable break or fault (depending on connection used).

TECHNICAL INFORMATION

Interconnecting alarm signal cable	A2 core screened cable with a maximum length of 500 metres (1640 ft)
Interconnecting alarm	Alarm Trigger should be volt free
Plate	Powder coated white (RAL9010) steel plate with stainless steel button. Other colour options available for special order

Power supply	2336 - 12/24V ac/dc (+/- 10%) 2338 - 230Vac
Audible alarm Status	90dB at 1 metre c/w mute switch
LED Operating signal	Power (Green), Alarm (Red) Close contacts for alarm
Dimensions	Plate - 85 x 85mm (rounded corners), Minimum depth required within mounting box - 2336 = 32mm, - 2338 = 35mm

ORDERING INFORMATION

Catalogue Number	2336 AT-RAP-12/24 Remote alarm panel (12/24V ac/dc) 2338 AT-RAP-230 Remote alarm panel (230Vac)
-------------------------	--

APPROVALS AT-RAP-230

Electromagnetic compatibility (EMC)

UK	Compliant with standards for emissions	BS EN IEC 61000-6-3:2021
CA	Compliant with standards for immunity	BS EN IEC 61000-6-1:2019

ANCILLARY PRODUCTS

Catalogue Number	3550 AT-CC-100 Communication Cable, LS0H, 2 pair screened 4 core cable - 100m reel.
	3675 AT-PSU12-1 Power Supply Unit
	3480 AT-PSU24-1 Power Supply Unit
	7255 12Vdc Plug-In Power Supply Unit.

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Aquilar Limited makes no warranty as to the accuracy or completeness of the information, and disclaims any liability regarding its use. The only obligations of Aquilar Limited are those in the Aquilar Standard Terms and Conditions of Sale for this product, and in no case will Aquilar Limited be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use or misuse of the product. Specifications are subject to change without notice. In addition, Aquilar Limited reserves the right to make changes – without notification to Buyer – to processing or materials that do not affect compliance with any applicable specification.

AquiTron is a trademark of **AquiTron Limited**
Aquilar is a trademark of **Aquilar Limited**