

AquiTron | AT-RBU

Relay Buzzer Unit



DATA SHEET



AT-RBU

Relay Buzzer Unit



The AT-RBU replicates the relay contacts from the TraceTek or AquiTron range of controllers, providing an audible alarm and second volt free relay output. The unit operates on either 230Vac or 24Vac/dc. Connection to TraceTek and AquiTron panels is through three link cables (NC, COM and NO). The AT-RBU must be positioned locally to the equipment it is connected to.

SIMPLE OPERATION

The AquiTron AT-RBU provides a visual and audible alarm together with two sets of SPDT relay alarm contacts for use with any TraceTek / AquiTron controller that has a set of change over relay contacts.

VERSATILE DESIGN

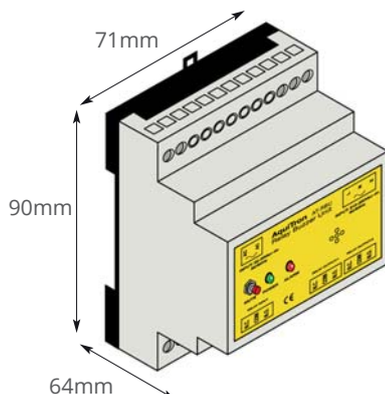
The AT-RBU is provided in the same style of enclosure as the TTSIM-1A / 2 system interface units and can be housed in one case next to the TTSIM.

APPLICATIONS

For us with a TT-SIM-1A / 2 where an audible alarm or a second relay output is required.

TECHNICAL INFORMATION

Audible alarm	80Db at 1 Metre
Power supply	210 - 250 Vac; 50/60 Hz 22 - 26 Vac-dc (DO NOT EXCEED 26Volts)
Enclosure	NEMA 1; IP20 (NEMA 4X / IP 56 with optional enclosure)
Relays	Number: Two sets Type: SPDT Rating: 3 A at 250 Vac/24 Vdc
Temperature	Storage: 0°C to 60°C (32°F to 140°F) Operating: 0°C to 50°C (32°F to 122°F)
Status LED	Power (Green), Alarm (Red)



ORDERING INFORMATION

Catalogue number	3745 AT-RBU Relay Buzzer 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*