

UAMZ01

ADDRESSABLE ZONE AND SOUNDER MODULE WITH BUILT-IN ISOLATOR

The UAMZ01 Conventional Zone and Sounder Module is designed for use with the UAP-200-400 series addressable fire alarm panels. It permits the use of conventional devices in an addressable system, transmitting alarm and error information via the loop in a zonal sense and providing a siren output. The gadget has an integrated isolator that protects the loop line against short circuits.

The user can pick amongst the event kinds (Alarm, Evacuation, Reset, Silent, Fault & None) for the traditional input status. For siren output, you can choose from the following event types: "Siren, General Siren, General Fault, Zonal Alarm, Zonal Siren, Zonal Fault, None." An 24V external power supply input is provided with the module. The external supply is utilized to power conventional devices as well as the siren outputs. The external supply is managed for power outages.



FEATURES & BENEFITS

- ✓ EN54-18 and EN54-17 Certified
- ✓ Each zone has 32 detectors and endless buttons.
- ✓ Isolator (built-in)
- ✓ There are four LED indicators

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS	UAMZ01
Standard	EN 54-17 / 18
Operating Voltage	18-32 VDC
Standby Current	150uA
Alarm Current	1,5 mA
External Voltage	22V- 26VDC
Standby Consumption from Ext Power	20mA @24V + Zone and Sounder Consumption
Alarm Consumption from Ext Power	40mA @24V + Zone and Sounder Consumption
Number of Detector Support	32
Cable Resistance	40Ω
Dimensions (mm)	100 x 66 x 33,5mm
Body Material	ABS Plastic
Operating Temperature	-10°C ~ 55°C
Humidity	95% RH

For more information

+44 (0) 1302 244 903 London, UK

Learn more about ULTRA FIRE PROTECTION SYSTEM and other products available by visiting www.ultrafire-uk.com