



aqualarm
One Touch

Area Processing Module Model APM-25



The 'Aqualarm' One Touch Area Processing / Power Module shall be wall mounted and be of a mild steel construction and powder coated.

The APM-25 combines the latest addressable CAN BUS technology for monitoring information of alarms/alarm conditions within the running protocol of a Windows @ program. It will be capable of monitoring the full range of 'Aqualarm' detectors including water, refrigerant gas, fuel oils, temperature and humidity as well as other devices capable of producing a volt free alarm output.

The APM-25 is capable of monitoring 25 zones / addresses. This unit must be used in conjunction with the CPU-1000 Central Processing Unit.

When alarm conditions are raised, they will be relayed to the CPU-1000, which in turn will display them on the TSM-1 Touch Screen Monitor, with the use of detailed layout maps for the area(s) being protected.

For remote signalling, the control panel will be supplied as standard with the following outputs:
RS485, Common Alarm, Network Failure, Mains Fail & Service Required.

Main Features
CAN BUS Technology
Door 'Power On' Interlock Switch
'Mains On' LED
Key Operated Cabinet Lock
Alarm Relay Output
Mains Fail Relay Output
Network Failure Relay Output
Power Support System

Power Supply
120-240 volts, single phase 50Hz fused 5 Amp.

Normal Operating Voltage
24v dc Internally Supplied.

Cabinet Rating
IP 54

Voltage to Detector
24 volts dc.

Quiescent Current
1.2 Amp @ 24v dc.

Operating Temperature
0 - 50 deg C.

Approvals
BS EN ISO 9001:1994
EMC Directive 89/336/EEC
CE Marked.



*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