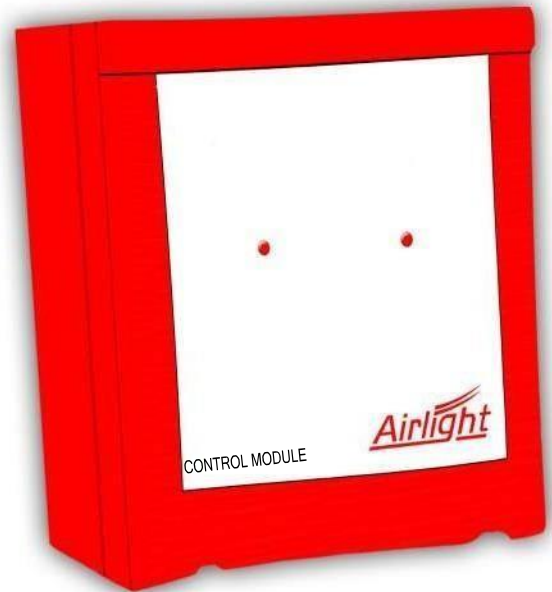


## Addressable Control Module

Model - AU101SOM

### Features:

- Soft addressing
- Electrical supervision
- Transient voltage protection up to 2.4KV
- Powered by signalling line circuit
- Blinking LED for visual supervision
- ID can be changed from the panel



### Complied with:

UL 864  
EN 54-Part 18

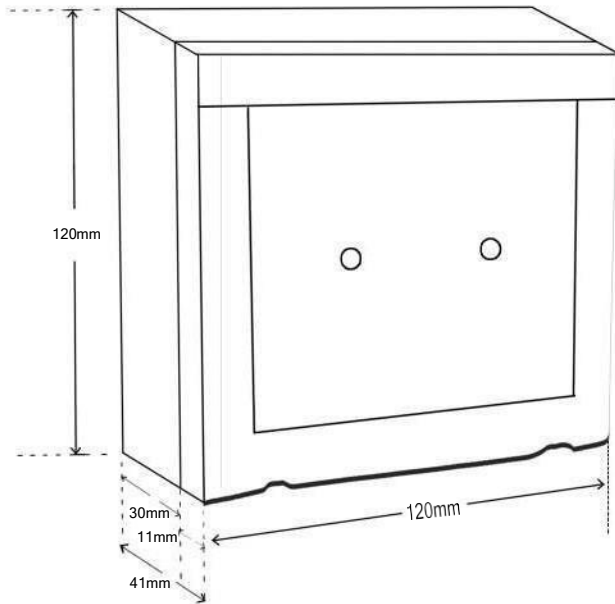
### Overview:

This Addressable single output module is a device designed to control electromechanical devices to support evacuation, AHU tripping, deactivation of security access control, to trigger fire fighting system etc.

# DATA SHEET

Addressable Control Module  
Model - AU101SOM

control module



## Electrical specifications

Operating voltage	18-24V DC
Quiescent current	200 $\mu$ A
Alarm current	50mA
Relay contact rating	1A @24V DC

## General specifications

Operating temperature	-10°C to 55°C
Storage temperature	10°C to 60°C
Humidity	0-95% RH (Non-condensing)
Colour	Red(RAL9016)
Housing	Plastic sheet powder coated

## Mechanical specifications

Dimensions		Weight	
(HxWxD)	120x120x43	Without backbox	178g
		With backbox	242g

## Indications

Normal indicator	Green LED (Blinks during scan)
Alarm indicator	Red LED (Steady glow)