

# Addressable Intelligent Single Output Module Model No - AU101SOM



# Overview:

This Addressable single output module is an device that utilizes form C dry contact relay circuit for controlling external appliances on the detection of fire emergency by the devices in the network. The output responses of detection system can be configured to this unit.

Soft addressing

Powered by signaling line circuit

Address can be viewed and changed from the panel

Transient Protection upto 2.4KV

Electrical Supervision

# Specification

**Electrical Specifications** 

**Operating voltage** 17-24V DC

600 µA(max) Quiescent current

18mA(max) Alarm current

**Relay Contact Rating** 2A @ 24V DC

Indications

Normal Green LED

(Blinks during scan)

Red LED Alarm

(Glows steady)

**General Specifications** 

**Operating temperature** 0°C to 49°C

Storage temperature 5°C to 40°C

Humidity 0-95% RH (Non-condensing)

Color White/Red(RAL9016)

Compatibility AU101X Protocol

Housing Sheet metal

Powder coated

## **Mechanical Specifications**

Dimensions(HxWxD) 106x108x38mm

Weight

Blinking LED for visual supervision

Without Backbox 144a With Backbox 372q

106mm 38mm 108mm

### Complied with: