

Wireless Addressable Output Interface Unit Model No - AW1030M



Overview:

Wireless addressable output interface unit is engineered to interface output devices like sounder with addressable fire alarm control panel. It transmits activation command from the panel to the devices in case of fire and silence command when silenced. This device is allocated with a unique ID, which facilitates their identification and control from the panel. Airlight interface units are connected to SLC and responds to regular polls of the panel.

Soft addressing

Used to integrate wired and wireless system/

Low profile elegant design

Easy to maintain/service

Dual bi-color LED indication for 360° viewing angle

Weight

78q

100a

Without Base

Specification

Electrical	Specifications
0	. 16

Operating voltage 17-24V DC

Quiescent current 200 MA

Data Transmission

current

Carrier Frequency 433.92 Mhz

Indications

Normal Green LED

(Blinks during scan)

Alarm Red LED

(Glows steady)

8 mA

General Specifications

Operating temperature

Storage temperature

Humidity

Color

Compatibility

Housing

0°C to 49°C

5°C to 40°C

0-95% RH (Non-condensing)

White

ALPA2XV1 Protocol

Polycarbonate

Mechanical Specifications

Dimensions(DiaxH)

100x30mm Without Base

With Base

100x42mm With Base

100mm 30mm 42mm 100g 78g