

Alarm Annunciator 1 - 8 channel

Description

Range of simple 24V Alarm annunciators 1 - 8 channel to provide visual and audible indication of an alarm. Single alarm unit is mounted on a single gang plate. The 2 - 8 channel versions are mounted on a double gang plate
 Custom Engraving included in price and bespoke versions available (eg Normal and Alarm status)

Specification

The standard unit accepts a 24Vac/dc input for each alarm (2-8 input versions have a common 0V). When an Alarm input is received the relevant LED is illuminated and the Buzzer is activated.

The mute button will silence the Buzzer but the LED stays illuminated until the Alarm input is cleared

Single Alarm version available with separate inputs for LED, Buzzer and Mute for control via a BMS

On the multi channel versions once the Buzzer has been muted any further Alarm inputs will just illuminate the relevant LED. The mute is reset when all of the Alarm inputs are cleared

Single input: Standard single gang plate 86mm x 86mm
 Single 24Vac/dc input

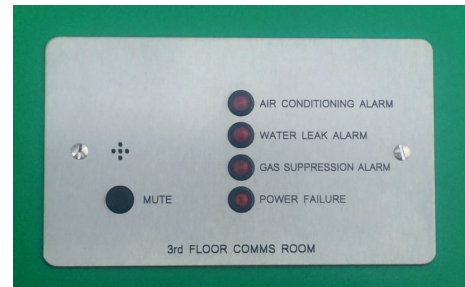
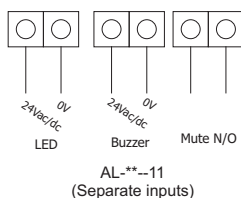
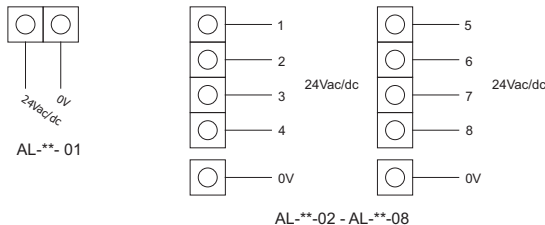
AL-**-11 version with three separate inputs for control via the BMS (24Vac/dc input for LED, 24Vac/dc input for Buzzer, N/O momentary contacts for Mute button)

2 - 8 inputs: Standard double gang plate 146mm x 86mm
 Up to 8 off 24Vac/dc inputs (common 0V)
 Common buzzer / Mute button
 LEDs arranged as two vertical rows of four

Buzzer: 75dB at 1 metre

Power consumption: 65mA - 150mA

Engraving: Any engraving to suit your requirements
 The majority of our products are bespoke so we will engrave any titles / legends at no additional cost



Ordering information

AL - 01 - 06

| Mounting | | Channels | |
|-----------|--|-----------|--|
| Ref | Mounting | Ref | Channels |
| 01 | Brushed Stainless steel | 01 | Single Alarm input (1 gang plate) |
| 28 | White plastic (flush mount) | 11 | LED, Buzzer, Mute Button (1 gang plate) |
| 29 | White plastic complete with surface mount Back box | 02 | Two inputs (2 gang plate) |
| | | 03 | Three inputs (2 gang plate) |
| | | 04 | Four inputs (2 gang plate) |
| | | 05 | Five inputs (2 gang plate) |
| | | 06 | Six inputs (2 gang plate) |
| | | 07 | Seven inputs (2 gang plate) |
| | | 08 | Eight inputs (2 gang plate) |

Example:

AL - 01 - 06
 Stainless steel double gang plate Six off 24Vac/dc inputs.

Bold = Standard item available from stock

When ordering specify Plate title and Alarm designations. The LEDs are arranged in two rows of 4 so the positions can be arranged for the best layout (eg Three input unit can use positions 1,2 and 4)

We can also supply with Healthy and Alarm indication (eg 8 inputs - four sets with green (no alarm) and red (alarm) LEDs

Associated Products

Single input unit with loud Buzzer
 Bespoke Alarm panels

If this product doesn't quite suit your application - Contact us to discuss a bespoke version