

MLD-95A

GasAlarm

24VDC ALARM FLASHER AND SIREN

General Overview

The combined Siren & Strobe can be used for both audio and visual warning/alarms. This unit is typically combined with our *controllers* to provide a complete Gas Alarm detection solution.

The unit operates on 24 VDC consuming roughly 250 mA (max). The 3 wire connection provides two modes of independent operation:

- Strobe alarm (Flasher) for Lo-Alarm (or warning)
- Siren & strobe (Sounder & flasher) for Hi-Alarm (Final Alarm).

It is suitable for wall/panel mounting (with 2 screws) in the direction shown in the picture to the right.

ALSO NOW AVAILABLE AS 24V AC VERSION



Technical Specifications

Model Number	MLD-95A
Input Voltage	24VDC +/- 1%
Max Current	250mA
Max Power	6 Watts
Sound	105dB +/- 3dB at 30cm
Available Colours	Red
Physical Dimensions	122 x 48 x 72 mm

Wiring Information

	Siren	Strobe
Red Wire = 24VDC	Yes	Yes
White Wire = 24VDC	No	Yes

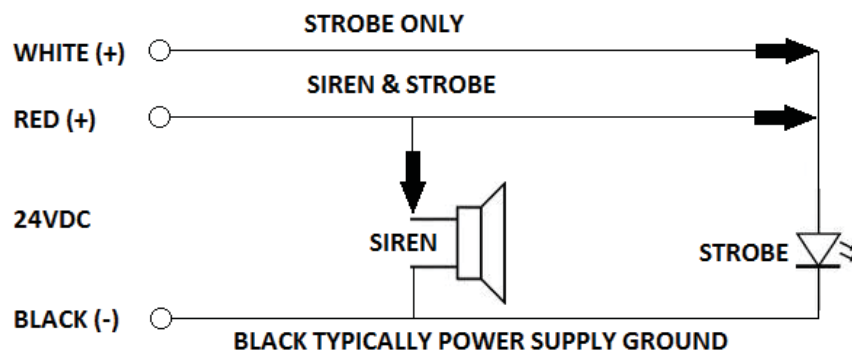
Note: Both red and white wire in active state is the same as red wire active only.

MLD-95A

GasAlarm

24VDC ALARM FLASHER AND SIREN

Wiring Diagram



Physical Characteristics

