

ADDRESSABLE WALL MOUNT SOUNDER WITH ISOLATOR MAD-546-I / MAD-565-I (WITH VISUAL BEACON)

ENGLISH



1- INTRODUCTION

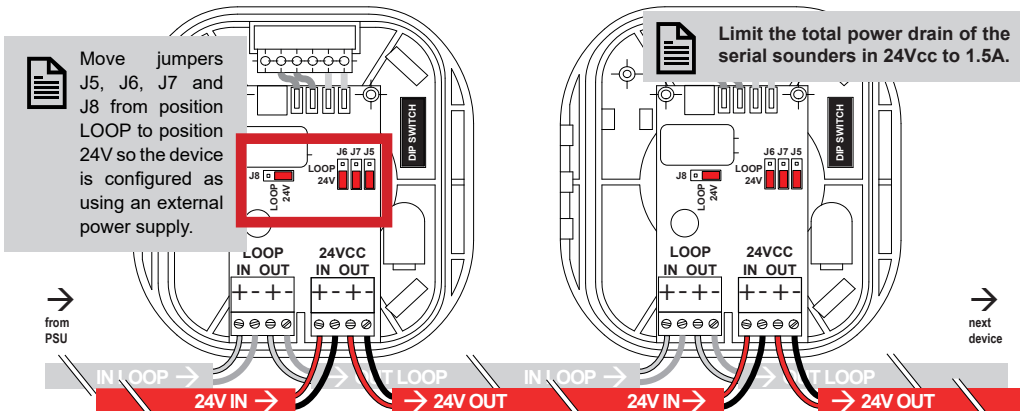
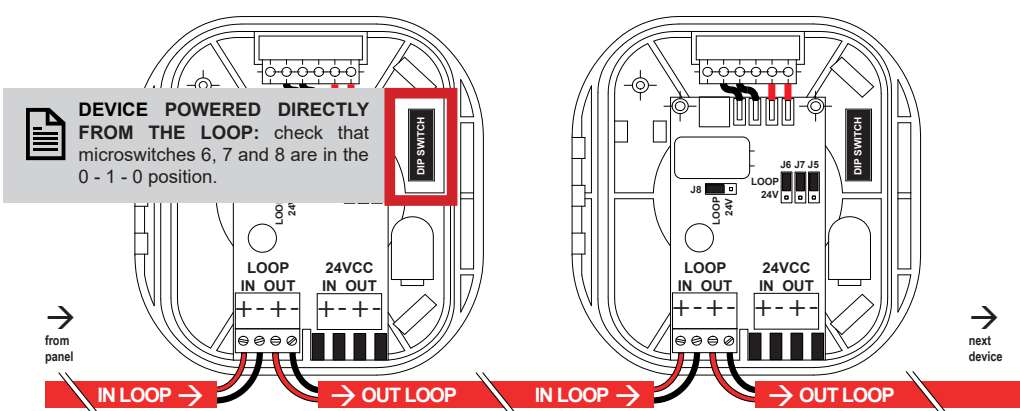
These addressable warning devices are equipped with a high-efficiency sounder while the MAD-565-I combined device adds the excellent performance of a bright white light emitter, maintaining low energy consumption and complying with the EN54-3 product standard and also, in the case of MAD-565-I, with the EN54-23 standard also. Both versions incorporate an isolating circuit according to EN54-17.

2- INSTALLATION

The versatile design of the MAD-564-I and MAD-565-I addressable sounders allows to be powered either directly from the loop or from an external power source. If necessary, this external power supply can come from both the auxiliary 24VDC output of the control panel itself and from an external power supply.

 Always apply local laws and applicable standards like UNE 23007-14, etc... before proceeding with the installation.

Both types of connection are shown below:



REF: 55356500 - MI 466 m 2020 f

2.3. General remarks:

- The devices require the assignment by the PGD-200 programmer of an address to be recognized by the control panel..
- Note the polarity in the loop.
- Fix the base to the mounting surface using supplied screws.
- When installing the outdoor version, insert gasket in weatherproof base and silicon glue to the screws before to tighten.
- Pull out cable terminal block from the base
- Screw the loop cable to terminal block
- Insert terminal block into the main body
- Clip the main body to the base.
- Tighten the set screw in the frontal hole.

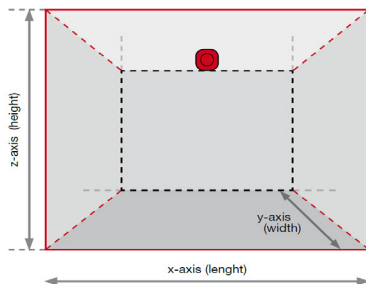
3.4. MAD-565 - Visual alarm configuration:

Using microswitches 7 and 8 it is possible to configure different parameters of the visual alarm:

 **Class W visual devices coverage:**

The MAD-565-I visual devices can be configured in two visual modes using the 8-position dip switch. For EN54-23 class W devices, according to the standard, the device must illuminate the volume of a cube $x \cdot y \cdot z$ (with the height z , length x and width y) at least with 0.4 lux. This is calculated according to the Biodel-Rey equation.

LEDs frequency	DIP SWITCH 7	Frequency
HIGH	0	1 Hz
LOW	1	0.5 Hz
LEDs Power	DIP SWITCH 8	EN54-23 CLASS
HIGH	1	W4-9
LOW	0	W3-7



3- DIP SWITCH CONFIGURATIONS

By the 8 switch dip switch it is possible to configure various parameters of the alarm status of these devices:

Interruptor	MAD564	MAD565
1 a 5		Tone selection
6	Volume selection	Volume selection
7		LEDs frequency (MAD565-I)
8	Unusable	LEDs power (MAD565-I)



3.1. Acoustic alarm configuration:

Using microswitches 1 to 5 configure different sounder tones:

Tone configuration	Interruptor 1-2-3-4-5
SILENCE	No sound
WARBLE TONE (1)	800Hz for 500ms and 1000Hz for 500ms
CONTINUOUS TONE	970Hz continuous tone

3.2. Alternative tones configuration:

The alternative tones can only be configured from the panel:

Tone configuration
CONTINUOUS (1)
CONTINUOUS (2)
WARBLE (1)

FULL TONE LIST:

Download the full tone list from



3.3. Volume configuration:

MAD564	SWITCH 6	SWITCH 7	Continuous tone (1)
HIGH	1	1	106 dB(A) @1m, 970 Hz
MEDIUM-HIGH	1	0	100 dB(A) @1m 970 Hz
MEDIUM-LOW	0	1	96 dB(A) @1m 970 Hz
LOW	0	0	92 dB(A) @1m 970 Hz

MAD565	SWITCH 6	Continuous tone (1)
HIGH	1	100 dB(A) @1m, 970 Hz
LOW	0	95 dB(A) @1m 970 Hz

(1) +/- 1db (A)

4- TECHNICAL FEATURES

General features

GENERAL DESCRIPTIONS	Weatherproof addressable wall mount sounder (MAD-564-I) and combined with VAD white flash beacon (MAD-565-I).
STANDARDS	EN54-17 / EN54-3 / EN54-23 (MAD-565-I)

Environmental features

OPERATING TEMPERATURE	-10 a +55 °C
HUMIDITY (NON CONDENSING)	0 a 96% RH

Cabling

CABLE	1.5mm ² to the socket
SIZE	63 x 118 x 121 (H x W x L) mm

MATERIAL ABS VO + PC for the flash windows

WEIGHT 277gr

IP65

Electrical specifications	MAD-564-I	MAD-565-I
OPERATING VOLTAGE	23-38Vdc	
STANDBY CURRENT		2.5mA
SUPPLY FROM LOOP	2.5mA	2.5mA
SUPPLY FROM EXTERNAL P.S.U. (LOOP + external P.S.U.)	1.5mA + 0.9mA	1.5mA + 0.9mA
ALARM CURRENT		
SUPPLY FROM LOOP	22mA	34mA
SUPPLY FROM EXTERNAL P.S.U. (LOOP + external P.S.U.)	1.5mA + 2.5mA	1.5mA + 15mA
CPR	0370-CPR-6086	0370-CPR-6087