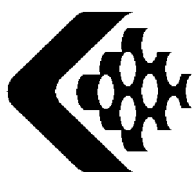
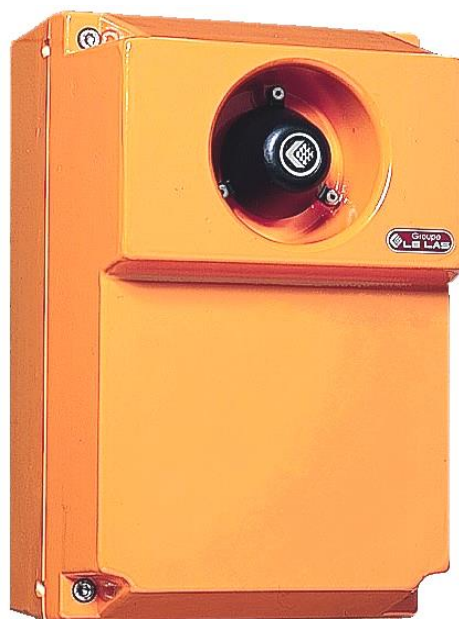


**USER GUIDE AND INSTALLATION MANUAL**  
**AUDIO AND AUDIO-VISUAL ALARM UNIT**  
**IN EXPLOSIONPROOF AND WEATHERPROOF ENCLOSURE**

**KLM214A ó SGV214A**



**KLM344E ó SGV344E**



**Groupe Le Las**  
**COMMUNICATING IN SAFETY**

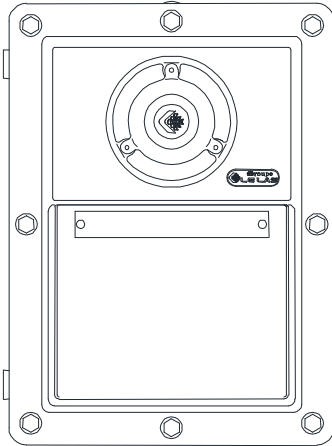
## SUMMARY

<b>1. PRESENTATION OF ALARM UNITS</b> .....	<b>3</b>
<b>1.1 GENERAL CHARACTERISTICS</b> .....	<b>4</b>
<b>1.2 CONTENTS OF PACKAGE</b> .....	<b>5</b>
<b>1.3 GENERAL PRESENTATION OF ALARM UNITS</b> .....	<b>5</b>
<b>2. TECHNICAL FEATURES</b> .....	<b>6</b>
<b>3. USER INSTRUCTIONS FOR EXPLOSION-PROOF ENCLOSURE</b> .....	<b>7</b>
<b>4. DESCRIPTION OF THE UNITS</b> .....	<b>9</b>
<b>4.1 DESCRIPTION OF EXPLOSIONPROOF ALARM UNITS</b> .....	<b>9</b>
<b>4.2 DESCRIPTION OF WEATHERPROOF UNITS</b> .....	<b>10</b>
<b>4.3 INSTALLATION OF WEATHERPROOF ALARM UNITS</b> .....	<b>11</b>
<b>5. CONNECTION AND ADJUSTMENTS OF ALARM UNITS</b> .....	<b>12</b>
<b>5.1 OPENNING ALARM UNITS</b> .....	<b>12</b>
<b>5.2 EARTHING ALARM UNITS</b> .....	<b>12</b>
<b>5.3 INCREASED IP RATING FOR EXPLOSIONPROOF ALARM UNITS</b> .....	<b>12</b>
<b>5.4 CARD USING FACILITIES</b> .....	<b>13</b>
<b>5.5 DEVICE'S CHARACTERISTICS</b> .....	<b>13</b>
<b>5.6 POWER SETTING</b> .....	<b>13</b>
<b>5.7 ACTIVATING SETTING</b> .....	<b>13</b>
<b>5.8 SOUND MELODIES SETTING</b> .....	<b>14</b>
<b>5.9 STRAP REMOTE SETTING WITH EXTENSION CARD WK026EXT</b> .....	<b>14</b>
<b>5.10 VOLUME LEVEL ADJUSTMENT</b> .....	<b>14</b>
<b>5.11 EXTRA CONTACT MODE</b> .....	<b>14</b>
<b>5.12 CONNECTION AND ADJUSTMENT OF AUDIO ALARM UNITS</b> .....	<b>15</b>
<b>5.13 CONNECTION AND ADJUSTMENT OF AUDIO-VISUAL ALARM UNITS</b> .....	<b>16</b>
<b>5.14 JUMPER POSITIONS AND FUNCTIONS ON SOUNDER PCB</b> .....	<b>17</b>
<b>6. MAINTENANCE</b> .....	<b>18</b>
<b>7 SPARE PARTS LIST</b> .....	<b>18</b>
<b>8.PROBLEM SOLVING</b> .....	<b>19</b>

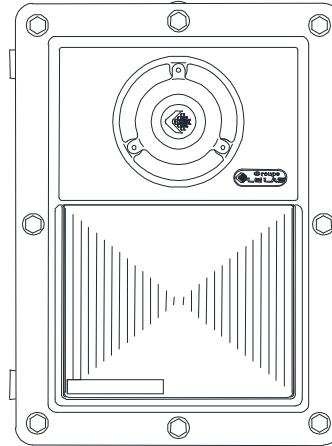
# 1. PRESENTATION OF ALARM UNITS

## EXPLOSIONPROOF ALARM UNITS

AUDIO ALARM UNIT  
KLM 214 A

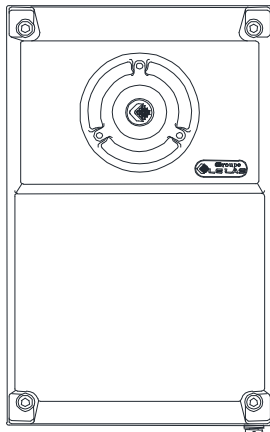


AUDIO-VISUAL ALARM UNIT  
SGV 214 A

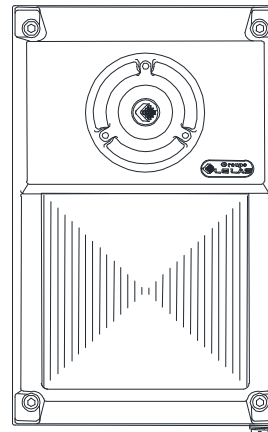


## WEATHERPROOF ALARM UNITS

AUDIO ALARM UNIT  
KLM 344 E



VISUAL ALARM UNIT  
FEF 344 E6 AC/DC  
AUDIO-VISUAL ALARM UNIT  
SGV 344 E



## 1.1 GENERAL CHARACTERISTICS

### **IMPORTANT INFORMATION FOR USERS EQUIPMENT FOR INDUSTRIAL SITES**

#### **EXPLOSION-PROOF ALARM UNITS**

##### **TYPE KLM 214A AND SGV 214A**

EXPLOSION CLASSIFICATION : Ex d IIB T6 II2GD  
CERTIFICATE OF CONFORMITY : INERIS 03ATEX0238X/01  
IP RATING : IP54 OR IP65  
(SEE PAGE 12 ó 5.3)

ANOTHER VERSION KLM 225 A 1 TO CONSULT US

#### **WEATHERPROOF ALARM UNITS**

##### **TYPE KLM 344E AND SGV 344E**

IP RATING : IP66

ANOTHER VERSION KLM 364 E1 TO CONSULT US

#### **NOTE**

##### **CAUTION!**

**EACH AND EVERY COMPONENT PART IS INTEGRAL TO THE METHOD OF PROTECTION AND CANNOT BE MODIFIED IN ANY WAY WHATSOEVER, INCLUDING THE CABLE ENTRIES.**

**WARRANTY IS ONLY VALID WHERE THE PRODUCTS ARE INSTALLED AND USED STRICTLY IN ACCORDANCE WITH THE INSTRUCTIONS DESCRIBED IN THIS MANUAL.**

**NO GUARANTEE CAN BE INVOKED IN THE EVENT OF A DETERIORATION RESULTING FROM EXTERNAL FACTORS OR DUE TO LACK OF ADHERENCE TO USER INSTRUCTIONS.**

**IN THE DESIRE FOR CONSTANT IMPROVEMENT, THE INFORMATION CONTAINED IN THIS DOCUMENT AND THE CHARACTERISTICS OF THE EQUIPMENT MAY BE SUBJECT TO MODIFICATIONS WITHOUT PRIOR NOTICE.**

#### **EUROPÉAN STANDARDS**

**UNITS BEARING THE CODE ð CE ð CONFORM TO EMC DIRECTIVE (2014/30/EU) AND THE DIRECTIVE RELATING TO LOW VOLTAGES (2014/35/EU) FORMULATED BY THE EUROPEAN COMMUNITY.**

**UNITS BEARING THE CODE ð Ex ð CONFORM TO ATEX DIRECTIVE (2014/34/EU) AND CONFORM TO EUROPEAN STANDARDS  
EN60079-0 : 2006, EN60079-1 : 2004, EN61241-0 : 2006, EN61241-1 : 2004**

## 1.2 CONTENTS OF THE PACKAGE

### The equipment supplied includes :

- An audio or visual, or audio-visual alarm unit.
- A user guide.
- A plastic sachet including for type :

### **KLM 214A (ATEX) :**

1 cable gland type EGM8ATX for cable diam.7 to 12 max  
+ 1 cable gland type EGM8ATX not mounted.

### **SGV 214A (ATEX) :**

1 cable gland type EGM8ATX for cable diam.7 to 12 max  
+ 1 cable gland type EGM8ATX not mounted.

### **KLM / SGV 344E :**

A pocket for the wall fixing ref: GM208A12

Comprising:

- 4 sealing washers Ø6 Ref: RIX79  
**to be assembled imperatively with the screws (not provided) to fix the box.**

cable glands Ref : GM208A10.

Includes :

- 1 cable entry type ESL11C8\*10 for diam. 8/10 max cable
- 1 cable entry type ESL11C8\*10 for diam. 12/14 max cable
- 1 cable entry reducer PE16/11
- 2 sealing caps

## 1.3 GENERAL PRESENTATION OF ALARM UNITS

The explosion-proof or weatherproof alarm units are designed to trigger remotely audible signal (SOUNDER) or audible and visual (SOUNDER + FLASHING BEACON).

The powerful audible signal is adjusted by a jumpers.

The include a power supply, conforming to the technical features and an optional trigger signal which can be the telephone ring current, or a low voltage (<60V).

Optionally, remote controls TC2 and TC3 can be used to change remotely the different types of signalling, to expand the capabilities of the unit .

## **2. TECHNICAL FEATURES**

### **AUDIO ALARM UNITS**

- Operational voltage : 230VAC or 115VAC or 48VDC or 24VDC
- Power consumption :  $\leq 450\text{mA}$  on 48VDC  
 $\leq 500\text{mA}$  on 24VDC
- Sound power : 15 Watts
- Audio level max at 1m for Weatherproof sounder:  
 $\geq 110\text{ dB}$  (48vdc on bi-tone mode 1100Hz ó 1300Hz)  
 $\geq 110\text{ dB}$  (230vac on ringing mode Lelas1 and 2)
- Audio level max at 1m for Explosion-proof sounder:  
 $\geq 100\text{ dB}$  (48vdc on bi-tone mode 1100Hz ó 1300Hz)  
 $\geq 100\text{ dB}$  (230vac on ringing mode Lelas1 and 2)  
62 dB step by step adjustable level.
- Frequency : Low : 350Hz  $\pm 10\%$  and 450Hz  $\pm 10\%$   
High : 1100Hz  $\pm 10\%$  and 1300Hz  $\pm 10\%$
- Tow-tone frequency : approx. 1Hz  
Lelas 1 ringing melodie : high frequencies chaining  
Lelas 2 ringing melodie : low frequencies chaining
- Operating temperature without degradation : -40°C ; +70°C
- Storage temperature : -40°C ; +80°C

### **AUDIO-VISUAL ALARM UNITS**

- Operational voltage : 230VAC or 115VAC or 48VDC or 24VDC
- Remote control voltage : 35V  $\leq$  TC1  $\leq$  100V AC or DC
- Powerful Consumption :  $\leq 500\text{mA}$  on 48VDC  
 $\leq 1\text{A}$  on 24VDC
- Max flash power delivered : approx. 15 Joules (Version A6 /E6)
- Max flash power delivered : approx. 21 Joules (Version A7 / E7)
- Frequencies : 1 flash/s cadencer 1, 2, 3, flash/3s
- Frequency : Low : 350Hz  $\pm 10\%$  and 450Hz  $\pm 10\%$   
High : 1100Hz  $\pm 10\%$  and 1300Hz  $\pm 10\%$
- Two-tone frequency : env. 1Hz
- Operating temperature without degradation : -40°C ; +70°C
- Storage temperature : -40°C ; +80°C

### **3. USER INSTRUCTIONS FOR EXPLOSION-PROOF ENCLOSURE**



#### **IMPORTANT**

**THE FIRST PUTTING INTO SERVICE SHOULD BE REALISED BY WORKERS WITH SUFFICIENT AND APPROPRIATE TRAINING WITH REGARD TO HAZARDOUS AREAS.**

**ANY REPAIR OR MODIFICATION OF THE UNIT BY THE USER IS NOT ALLOWED WITHOUT A FORMAL MANUFACTURER AGREEMENT.**

#### **MARKING IN ACCORDANCE WITH ATEX DIRECTIVE 2014/34/EU**

Marking comprise the following indication :

- Address : **LE LAS**  
34/36, Rue Roger Salengro  
F94134 Fontenay sous Bois
- Marking : **CE0080**
- Type designation : **214A4G** (gas)  
or  
**214A4GD** (gas and dust)
- Year of construction : **200-**
- Specific marking :  **II2G** (gas)  
or  
 **II2GD** (gas and dust)
- Additional marking : **Ex dIIBT6** for categorie II2G  
or  
**Ex tD A21 IP6X T85°** for categorie II2GD
- Conformance certificate : **INERIS 03ATEX0238X**
- Specification : **NE PAS OUVRIR SOUS TENSION**  
**DO NOT OPEN WHILE ENERGIZED**
- Special specification :  
- version with porthole : **DELAI D'ATTENTE AVANT OUVERTURE 12MN**  
**WAITING TIME PRIOR TO OPENING**
- Product reference
- Serial number

Marking conforms to CENELEC standard:

EN 60079-0 of 2006.  
EN 60079-1 of 2004.  
EN 61241-0 Of 2006  
EN 61241-1 Of 2004

## SET-UP / USAGE

The following instructions must be read in conjunction with :

- 1- standard NF C 15 100.
- 2- standard EN 60 079-14 (electrical installations in gaseous explosive atmospheres).
- 3- standard EN 60 079-17 (inspection and maintenance in hazardous environments).
- 4- standard EN 50 281-1-2 (electrical equipment for use in the presence of inflammable dust. Part 1-2 : encapsulated electrical equipment ó selection, installation and maintenance).
- 5- Decrees, orders laws directive, applications circulars, standards, rule ó book and every other document regarding the location of its installation.

Lack of observance of these elements would not be our responsibility. Installation of the equipment must be carried out by qualified competent experienced staff.

You should ensure compatibility between the indications figuring on the instruction plaque, the explosive atmosphere present, the zone of voltage and the ambient and surface temperatures.

## ELECTRICAL CHARACTERISTICS

The maximum operational current is 250 Volts.

The maximum power dissipated within the enclosure is no greater than 50 watts.

## SPECIAL CONDITIONS

Use screws of quality classification minimum 8.8 or stainless steel A2 variety and quality 70. For an installation in dusty explosive atmospheres, the user must grease the seal surface of the lid and clean regularly in order to avoid accumulation of dust.

## MAINTENANCE INSTRUCTIONS

The following points should be checked at least once a year.

- The external equipment and the front panels must not be damaged.
- Cable entries and blocking plugs must be screwed to the enclosures with at least 5 threads in place.
- Check that the joint surface has no grooves or obstructions.
- Check the terminals are tightly clamped, recable if necessary.
- Before sealing, check the surfaces are clean (no shaving or filing). Grease the surface with a grease which is resistant to oxidation.
- Fix the cover on to the back-case with screws of classification 8-8 minimum or of stainless steel of A2 variety and quality 70. Make sure no screws are missing.
- After sealing, run a disc 15/100 mm width around the circumference of the surface ;  
**its non-penetration is proof that the product conforms to the product standard.**



## 4. DESCRIPTION OF THE UNITS

### 4.1 DESCRIPTION OF THE EXPLOSIONPROOF ALARM UNITS

Enclosure including an EPIKOTE painted cast aluminium backing case and cover.

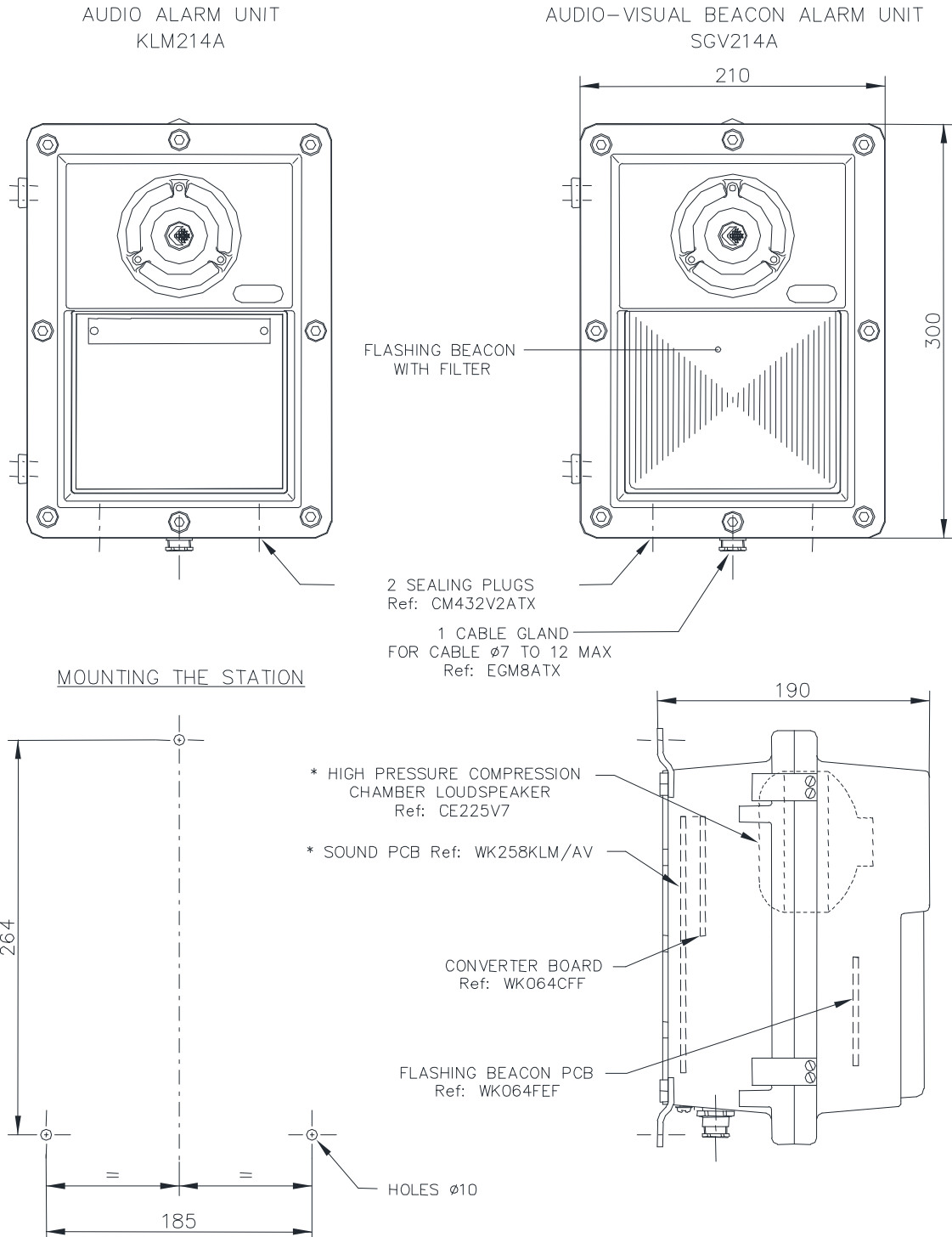
The hinged cover is secured by means of 8 stainless steel screws Ø8.

Explosion-proof classification : Ex d IIB T6 II2GD.

Certificate of conformity : INERIS 03ATEX0238X/01

IP rating : IP65.

Weight : 8.5Kg.



## 4.2 DESCRIPTION OF WEATHERPROOF ALARM UNITS

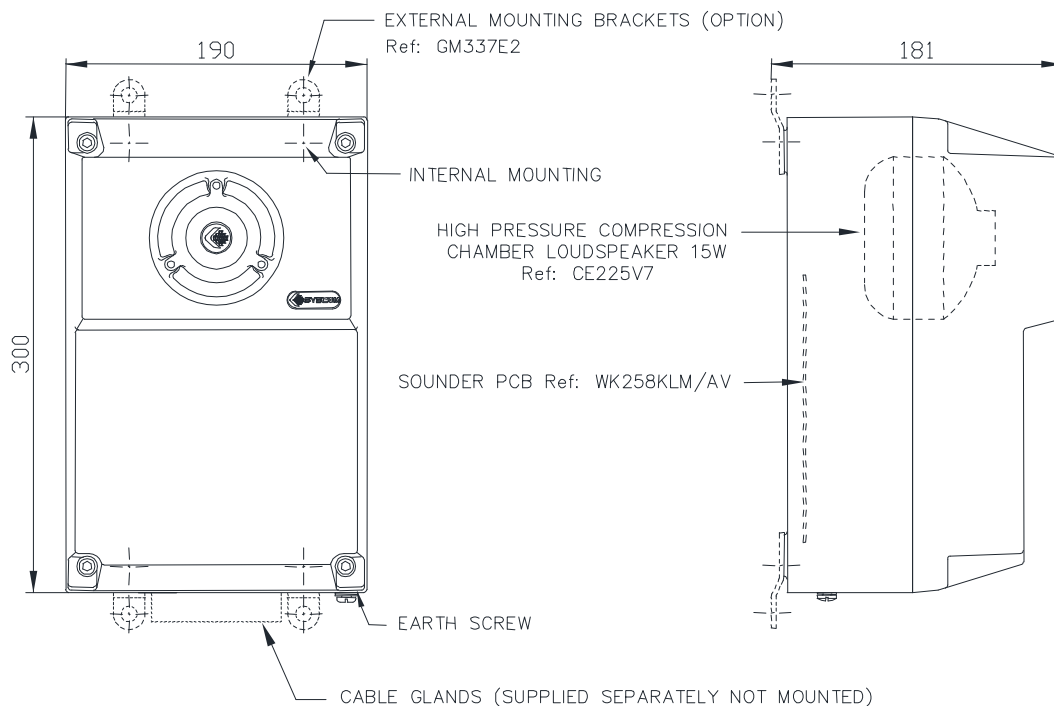
Enclosure including an EPIKOTE painted cast aluminium backing case and cover.

The cover is secured on a weatherproof seal by 4 hollow hexagonal stainless steel screws Ø6 of which 2 are used as hinges. The heads are recessed.

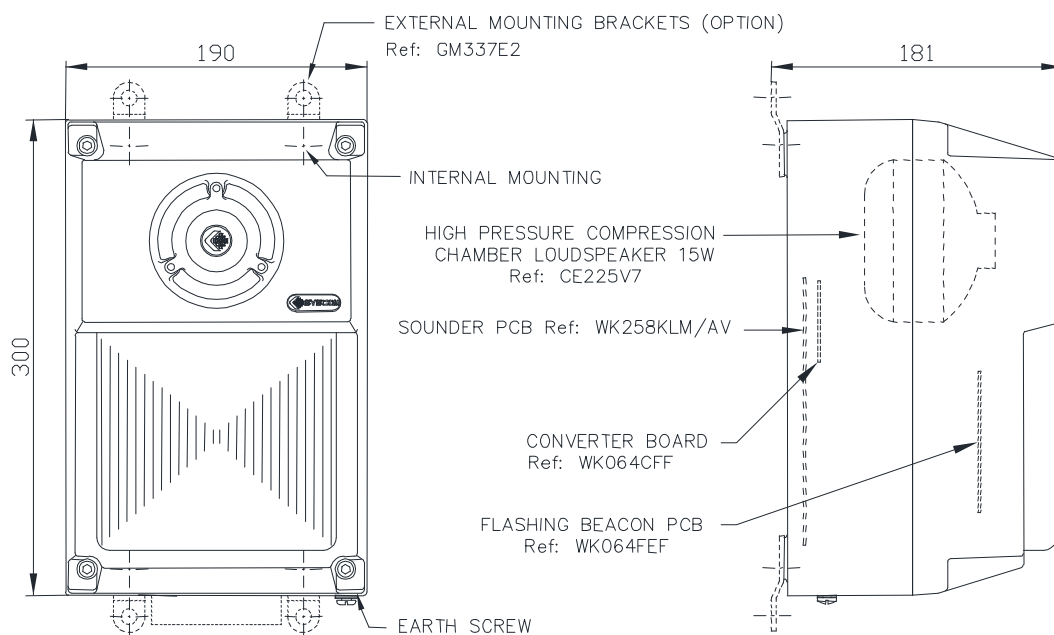
IP rating : IP66.

Weight : 5.5Kg.

AUDIO ALARM UNIT TYPE KLM344E

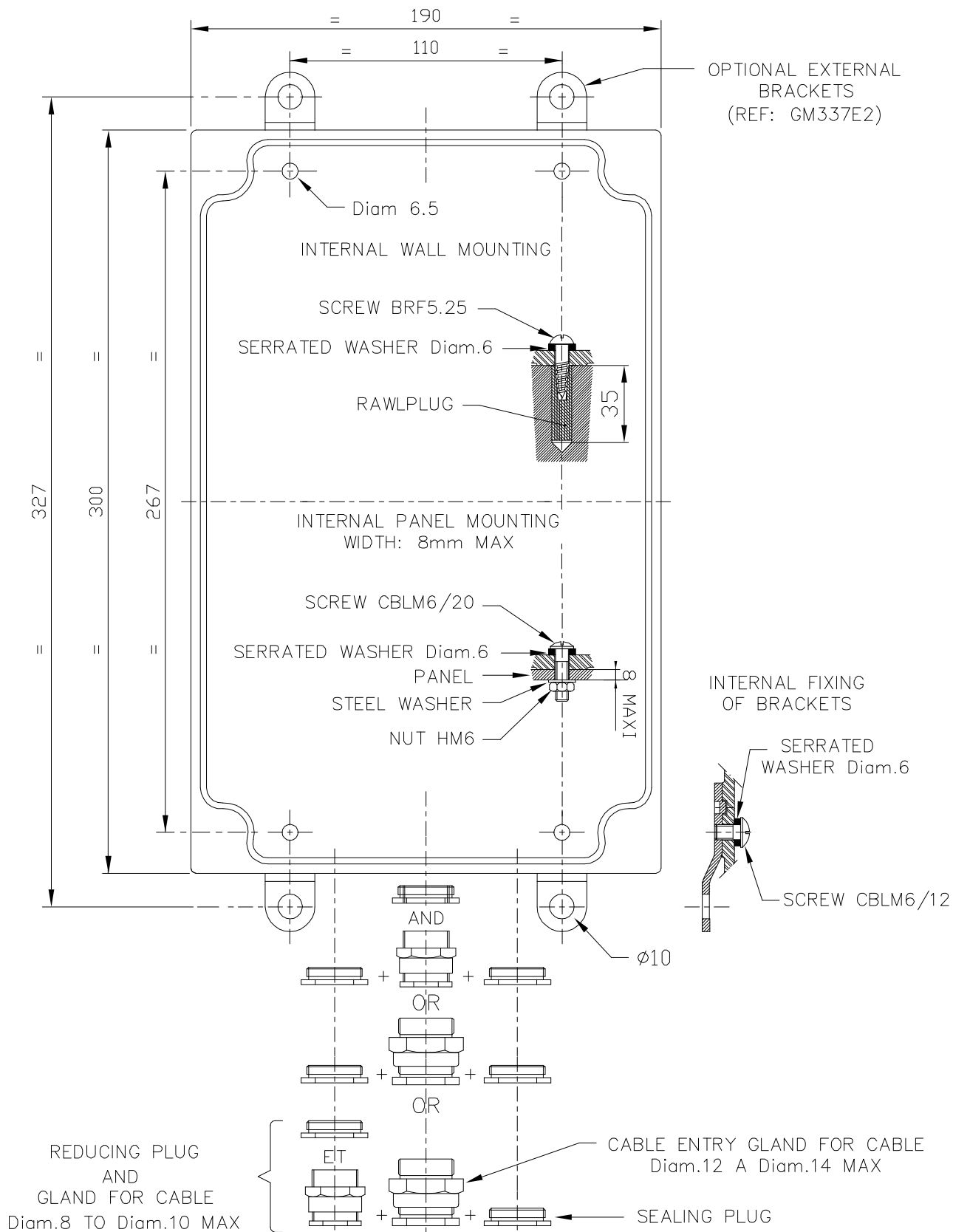


AUDIO-VISUAL ALARM UNIT TYPE SGV344E



### 4.3 INSTALLATION OF THE WEATHERPROOF ALARM UNITS

#### TYPE KLM344E AND SGV344E CABLE ENTRIES ASSEMBLY



## **5. CONNECTIONS AND ADJUSTMENTS OF THE ALARM UNITS**

### **5.1 OPENING THE ALARM UNITS**

#### **EXPLOSIONPROOF UNITS**

To open the back, unscrew the 8 screws of the enclosure with a ALLEN key #6.

#### **WEATHERPROOF UNITS**

To open the back, unscrew the 4 screws of the enclosure with a ALLEN key #5.

### **5.2 EARTHING THE ALARM UNITS**

The unit can be earthed either externally by the earth screw situated at the bottom of the unit with the  $\oplus$  symbol, or internally via connector  $\oplus$  on terminal BR3 of PCB WK258KLM.

#### **IMPORTANT**

**After connection, do not forget to refit the high voltage protection plate on the howler PCB.**

### **5.3 INCREASED IP RATING FOR EXPLOSIONPROOF ALARM UNITS**

The IP54 rating of the explosion-proof unit may be increased to IP65 to conform to NFC20020 level, by greasing the sealing surfaces of the cover and the backing case with silicon grease.

On initial installation and again on each and every occasion that the unit is opened, this precaution must be taken prior to re-sealing.

## 5.4 CARD USING FACILITIES

This board produce audio emergency signals delivered to a high-power loudspeaker. The board may be main powered (230v/50/60Hz) or connected to a 24/48VDC.

Two different using modes may be used to activate the sound, the first one is to connect a phone line on the line connecting block, the other one is to drive directly the power on the board.

Due to a microprocessor based conception, the board is able to produce different tones through a strap moving facility. This board may be connected to a flashing unit board in order to add a visual effect to the sound one.

## 5.5 DEVICES CHARACTERISTICS

The board may work on stabilised power unit or directly on the main power.

**IMPORTANT NOTE !  
NEVER MOVE ANY SHUNT WHILE POWERED.  
BE SURE TO SWITCH OFF MAIN POWER BEFORE NEW SETTING.**

## 5.6 POWER SETTING :

- Main 230VAC or 115VAC : strap **JP13 on position (1)**
- 24VDC power : strap **JP13 on position (1)**
- 48VDC power : strap **JP13 on position (0)**

Connect power line (230 or 115VAC) on **BR3**

Connect power line on **BR5**, connecting block, while checking + and 0 polarity when DC powered.

## 5.7 ACTIVATING SETTING :

To produce sound, the board may be directly connected to power or activated remotely.

### ➤ **Phone activated :**

Place JP5 strap on « ON » position.

The sound will follow rings when JP4 is on « SYNC » position and may be during rings when JP4 is on « ASYC » position (in this case, sound will stop only 4 to 5 sec. after last ring).

Then connect phone line on BR4 connecting block (REN 1) with or without a parallel phone connected (REN of board=1).

### ➤ **Power activated :**

Place JP5 on OFF position.

As soon as power is switch on, sound will be produced on pre-selected tone options.

## 5.8 SOUND MELODIES SETTING

Due to the microprocessor based technology, this board allows differents.

Emergency sound melodies liheas :

- Standard mode : strap JP1 on mode MS (1)
  - Evacuating sound 440Hz -330Hz strap JP3 on GRAV (1) and JP2 on BI (1)
  - Evacuating sound 1100hz-1300hz strap JP3 on AIGU (0) and JP2 on BI (1)
  - Mono tone 440Hz strap JP3 on GRAV (1) and JP2 on MONO (0)
  - Mono tone 1100Hz strap JP3 on AIGU (0) and JP2 on MONO (0)
- Extended mode : strap JP1 on mode ME (0)
  - Lelas 1 ringing melodie, high frequencies chaining, strap JP3 on AIGU.
  - Lelas 2 ringing melodie low frequencies chaining, strap JP3 on GRAV.

**NOTE ! : DO NOT USE MONO TONE SETTING WITH EXTENDED MODE.**

*Note : Respect strap setting as previously explained*

## 5.9 STRAP REMOTE SETTING : WITH EXTENSION CARD WK026EXT

BR102 (TC2) and BR101 (TC3) connecting blocks allow by 24VDC remote voltage to change the melody type.

- Standard mode : JP1 on position MS (1)
  - If BR102 24V powered, forces sound to evacuating mode 440Hz -330Hz
  - If BR102 non powered, melody follows JP2 on position 1 settings already set.
  - If BR101 24V powered forces sound to mono tone (grave or aigu following JP3 setting or TC2 setting remote control).
  - If BR101 non powered, melody follows JP3 settings already set.
- Extended mode : JP1 on position ME (0)
  - If BR102 24V powered, forces sound to melody
  - If BR102 non powered, melody follows JP3 settings.

**Never connect any DC voltage on BR5 in this mode.**

## 5.10 VOLUME LEVEL ADJUSTMENT

Level may be modified by mean of JP6 and JP7 straps by 12db steps up to -36db attenuation.

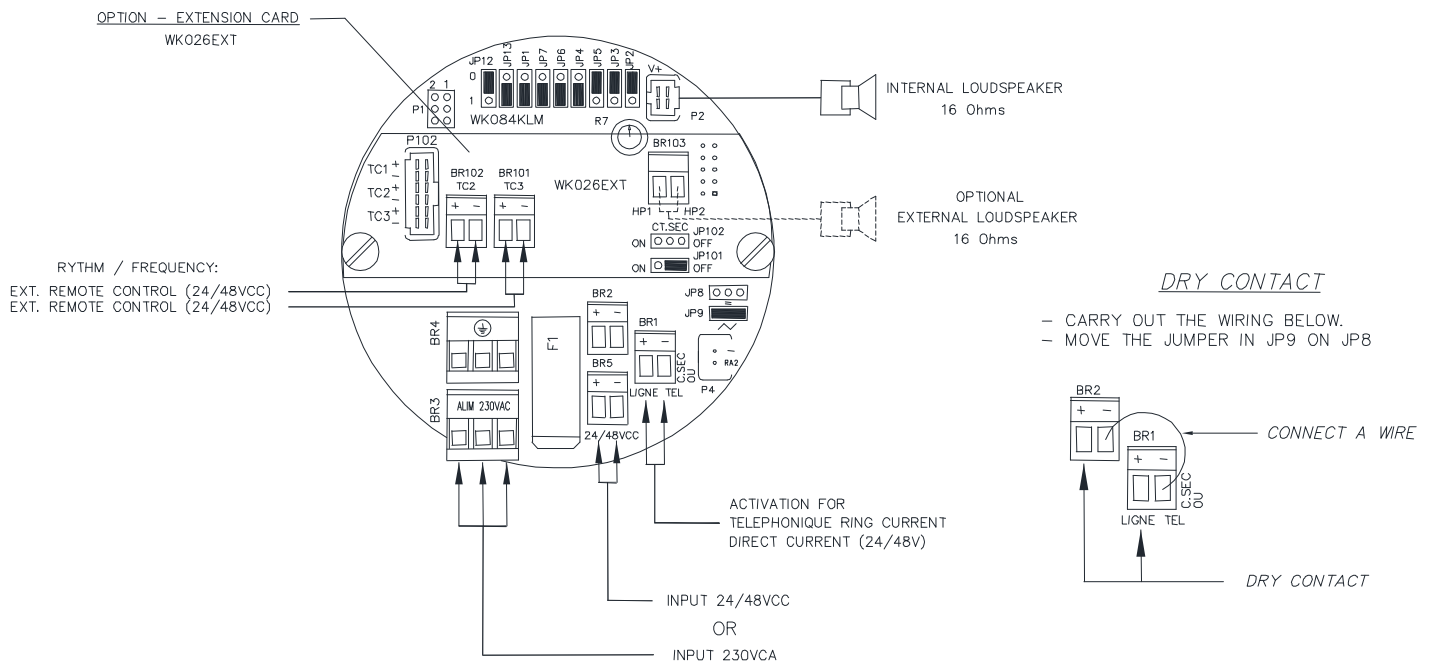
## 5.11 EXTRA CONTACT SEC

Wire a wire between the (-) terminal of the BR1 connector and the (-) terminal of the BR2 connector.

Move jumper located in "JP9" to "JP8"

A dry contact is obtained by connecting to the terminal block (+) of BR1 and (+) of BR2 "

## 5.12 CONNECTION AND ADJUSTMENTS OF AUDIO ALARM UNITS



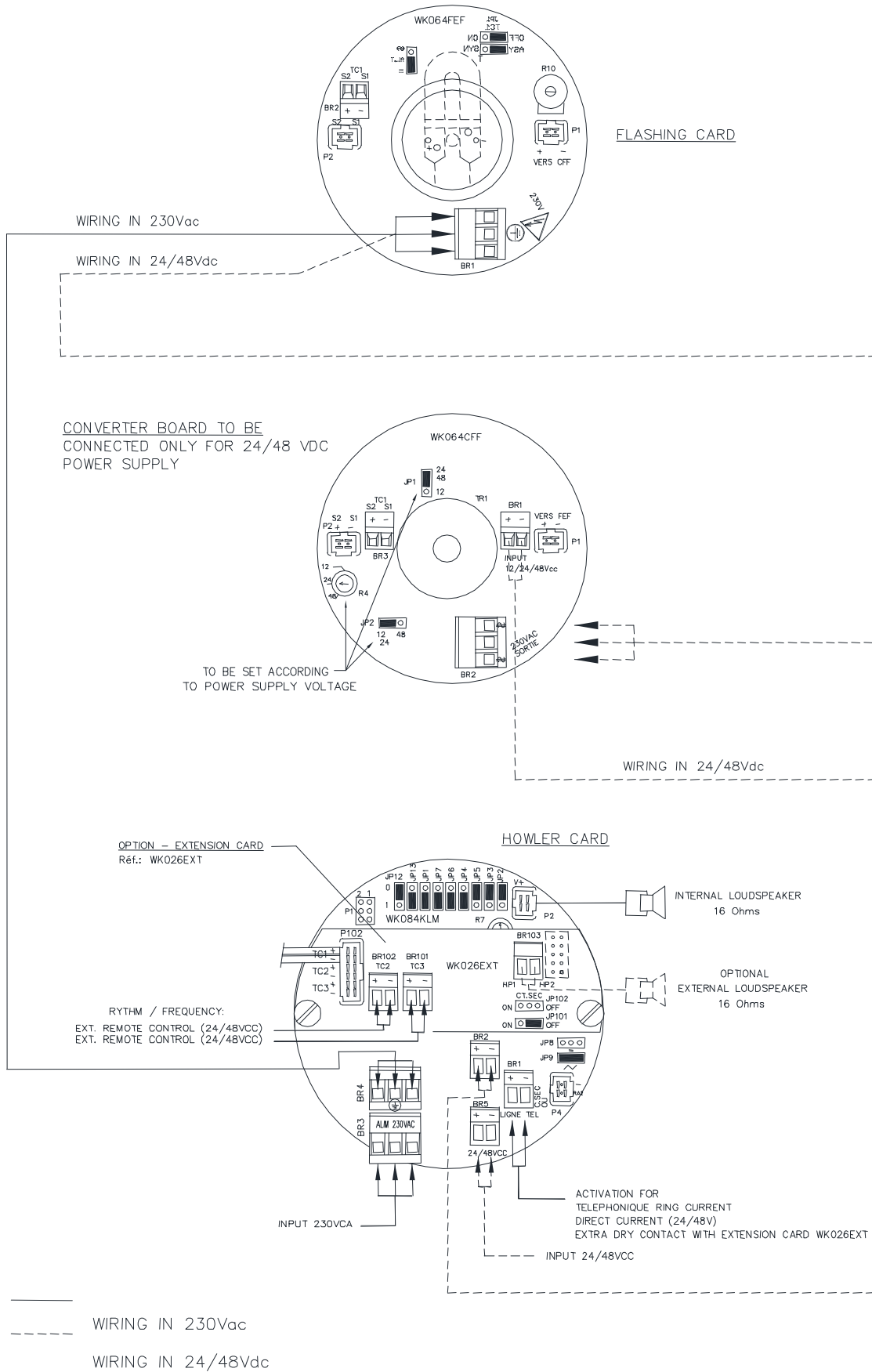
- JP1** 1 - MS : Standard mode  
0 - ME ; Extended mode
- JP2** 1 - BI with TC3 : Remote changes to mono-tone  
without TC3 : TWO-TONE  
0 - MONO with TC3 : MONO-TONE
- JP3** 1 - GRAV without TC2 : Low Frequencies  
0 - AIG without TC2 : High Frequencies  
with TC2 : Remote changes Low frequencies
- JP4** 1 - ASY : Continuous Signal  
0 - SYN : Signal to ringing rhythm
- JP5** 1 - OFF without TC1 : Permanent  
0 - ON with EXT. remote control TC1
- |            |               |     |                           |
|------------|---------------|-----|---------------------------|
|            | Min           | Max |                           |
| <b>JP6</b> | 0 - 0 - 1 - 1 |     | : JP6+JP7 = Ringing level |
| <b>JP7</b> | 0 - 1 - 0 - 1 |     |                           |
- JP8** = : Remote control direct current  
**JP9** ~ : Remote control telephone ringing current

**R7** : Volume speaker setting

### POWER SUPPLY 24/48Vdc or 230Vac or 115Vac

- BR3** : Power supply 230Vac or 115Vac  
**BR5** : Power supply 24/48Vdc  
**JP12** : Reset (jumper on position 1)  
**JP13** : Chose 24V or 48V

### 5.13 CONNECTION AND ADJUSTMENTS OF AUDIO-VISUAL ALARM UNITS





## 5.14 JUMPER POSITIONS AND FUNCTIONS ON SOUNDER PCB

- JP1** 1 - MS : Standard mode  
0 - ME ; Extented mode
- JP2** 1 - BI with TC3 : Remote changes to mono-tone  
without TC3 : TWO-TONE  
0 - MONO with TC3 : MONO-TONE
- JP3** 1 - GRAV without TC2 : Low Frequencies  
0 - AIG without TC2 : Hight Frequencies  
with TC2 : Remote changes Low frequencies
- JP4** 1 - ASY : Continuous Signal  
0 - SYN : Signal to ringing rythm
- JP5** 1 - OFF without TC1 : Permanent  
0 - ON with EXT. remote control TC1

Min Max

**JP6** 0 - 0 - 1 - 1 : JP6+JP7 = Ringing level

**JP7** 0 - 1 - 0 - 1

**JP8** = : Remote control direct current

**JP9** ~ : Remote control telephone ringing current

**R7** : Volume speaker setting

### POWER SUPPLY 24/48Vdc or 230Vac

**BR3** : Power supply 230Vac

**BR5** : Power supply 24/48Vdc

**JP13** : Chose 24V or 48V

### JUMPERS POSITIONS AND FUNCTIONS ON FLASHING BEACON PCB

**TC1** OFF : Without remote control function  
ON : Rigger by telephone

**T** SYN : Signal to telephone rhythm  
ASY : Continuous Signal

**AL.T** = : Direct current EXT. remote control TC1  
\$ : Alternating current (telephone line)

## **6. MAINTENANCE MODE**

### **MAINTENANCE**

The alarm units does not need much maintenance to remain in perfect operating condition. Carry out maintenance as follows, if necessary.

### **EXPLOSIONPROOF ALARM UNITS :**

#### **EXTERNALLY**

- Clean with a wet duster.
- If you use a high-pressure case (preferably 50 bars), keep jet 1.5m from unit, only if the IP rating as been increased to IP65.

#### **INTERNALLY**

No maintenance is required inside the enclosure.

- **Do not pour any liquid inside the enclosure.**

### **WEATHERPROOF ALARM UNITS :**

#### **EXTERNALLY**

- Clean with a wet duster.
- If you use a high-pressure case (preferably 50 bars), keep jet 1.5m from unit.

#### **EXTERNALLY**

No maintenance is required inside the enclosure.

- **Do not pour any liquid inside the enclosure.**
- Check the weatherproof seal and his right place.

## **7. SPARE PARTS LIST**

• Sounder PCB + extension card	WK 258 KLM/AV
• Sounder PCB	WK084KLM
• Extension card	WK026EXT
• Converter board	WK 064 CFF
• Flashing beacon PCB 15 Joules	WK 064 FEF2 /15J
• Flashing beacon PCB 21 Joules	WK 064 FEF2 /21J
• Loudspeaker 15 Ohms / 15W	CE 225 V7

## **8. PROBLEM SOLVING**

Before calling in the after-sales service, we recommend to check the following points :

### **SOUNDER PROBLEM**

#### **THE SOUNDER DOES NOT WORK.**

- Check power supply 230VAC or 24/48VDC.
- Check the fuse F1.
- Check the loudspeaker and connections to it.
- Remove jumper JP5 in position « OFF ». The sounder should ring continuously in this case. If not replace the board.

#### **THE SOUNDER DOES NOT STOP RINGING.**

- Check that jumpers :
- JP5 is in position « ON ».
- JP9 is in position CA for a telephone line or JP8 in CC for direct current (DC) remote control.
- Without mains power send a ring signal 2 ó 3 times to set in the remote control relay in the correct position.


#### **THE SOUNDER FOLLOWS RINGING RYTHM OR VICE VERSA.**

- Check the position of jumper JP4.

#### **PROBLEM WITH THE FLASHING BEACON**

- Check the connection between the sounder and the beacon (power supply and remote control).
- In case of direct current (DC) power supply, check that the converter board is connected (24/48VDC on 230VAC).
- Check the lamp.
- Remote jumper TC1 in position 1 and power the board. The beacon will flash once per second. If not, the flash signalling PCB is faulty and needs to be replaced.

#### **THE FLASH SHOWS CONTINUOUSLY.**

- Check that jumper TC1 is in position 2.
- AL.T is in position  .if operating on telephone ringing current.

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Edition M : 07.11.2019