

KLM SGV

HIGH POWER SIGNAL UNITS



LE LAS



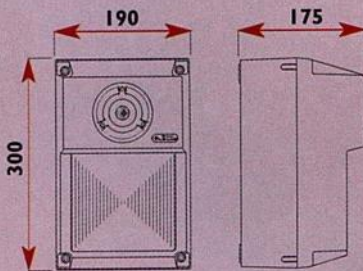
- **ROBUST**
- **WEATHERPROOF**
- **EXPLOSIONPROOF**
- **HIGH VOLUME ADJUSTABLE**
- **REMOTE CONTROL**



DESCRIPTION

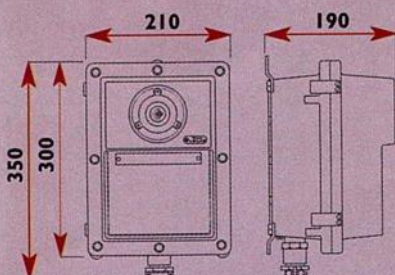
■ **WEATHERPROOF MODEL**

Robust light-alloy enclosure protected by "Epikote" paint, hinged front section, sealed via hollow, hexagonal stainless-steel screws. Weatherproofing provided by neoprene joint. Delivered with a set of brackets



■ **EXPLOSIONPROOF MODEL**

Robust light-alloy enclosure, hinged front section, sealed with hollow hexagonal stainless-steel screws and weatherproofing provided by flat joints. Delivered with 1 cable entry diameter 5 (min) 12 (max).



HIGH POWER BEACON/SOUNDER SIGNAL UNIT

These high-power and extremely robust models are the result of the most recent electronic advances. The unit operates from 24VDC to 220VAC and is equipped serially with telephone relay.

With their weatherproof or explosionproof enclosure, these units ensure the safety of people and materials, even on the most exposed sites (dust, shock, heat, explosion, humidity).

The device has 2 remote control functions and 4 choices of call signal (single tone and two tones) for all transmission of information.

- Sounder - weatherproof IP 66 or explosionproof (conforming to European standards exdIIBT6, with certificat of Conformance n° 81.2081).
- Sounder and beacon, weatherproof IP 66 or explosion proof (conforming to European standards exdIIBT6, with certificat of Conformance n° 81.2081).

CHARACTERISTICS

1- SOUNDER

Electronic amplifier card driving a 15 W compression chamber motor, providing 100-110 dB at 1 metre. Signals can be modulated to adjustable volume single or two-tones, treble, switchable, including AFNOR urgent evacuation signals, 2 remote control entries, 1 entry for extension-ringer.

2 - BEACON

15 joules flashing beacon (1/second at 230V, 1/second at 24V, 1 per 2 seconds at 12V). electronics and lamp ;totally integrated and protected within enclosure. 3-Sided filter, white colour. (colour option possible)

REFERENCE	SOUNDER
KLM344E6CA/CC	110 dB weatherproof Sounder 220VAC/24/48VDC + relay
KLM214A6CA/CC	110 dB explosionproof IIB Sounder 220VAC/24/48VDC + relay
	SOUNDER/BEACON
SGV344E6CA/CC	15 joules flashing beacon + weatherproof IP 66 110 dB Sounder + relay
SGV214A6CA/CC	15 joules flashing beacon + explosionproof IIB 100 dB Sounder + relay



Agréé ART - Conforme à la normalisation CE

