# GSM – LOCKDOWN ALERT SYSTEM CONTROL

#### PRESENTATION

- Initialisation of the Lockdown Alert System by telephone call: connected to the master clock by its external input or by a 3 input expansion card, the GSM control box allows you to control audio systems (Harmonys or Melodys or Sigma Sound) for the time signals and Lockdown Alert System alerts.
- Receiving a text message if the Lockdown Alert System is triggered: an SMS alarm (ALARM) will be sent to all registered telephone numbers by the activation of the master clock's output relay on the GSM control input.
- This device cannot be the only means of triggering an alarm. A wired solution must be present on the site.

Up to 6 telephone numbers can be set up

# **STANDARDS**

RED 2014/53/EU directive

- EN 301 511: V9.02
- EN 301 489-1: V1.9.1
- EN 301 489-7: V1.3.1
- EN 60950-1: 2006+A11: 2009+A1: 2010+A12: 2011
- EN 50360-1: 2001+A1: 2012

### **TECHNICAL CHARACTERISTICS**

NAMEOFSITE1.12b ALARM: IN1: Alarm was released

Alarm SMS:

IN1: high





• Input	1 input to connect to a relay on the Sigma master clock.
• Output	1 output to connect to the external input or a 3 input expansion card on the Sigma master
	clock.
Alert notifications	Activation or deactivation of alerts sent to mobile(s).
Visual indicators	1 red LED + 1 green LED to indicate the presence of the power source (PWR)
	1 red LED to indicate information or an error (ERR):
	- Lit: PIN code incorrect
	- 3 short flashes: Restoring factory settings
	- 1 flash while in use: New SMS received.
	1 green LED to display GSM status (GSM):
	<ul> <li>Flash: Product connected to network</li> </ul>
	<ul> <li>Lit: Searching for network, no network connection.</li> </ul>
	1 orange LED: Use of the output (OUT).
	1 green LED: Use of the input (IN).

## **MECHANICAL FEATURES**

- Operating temperature...... 0° to +50°C.
- Dimensions...... See opposite.
- Protection class.....
   IP66.
- Weight..... 165g.



# **ELECTRICAL CHARACTERISTICS**

• Power supply...... 12Vdc (from the master clock's output power supply) or 24Vdc. • Max consumption...... 230 mA. • Wiring...... Input and output cables routed through cable glands (plugs are supplied for the unused cable glands).

#### REFERENCES

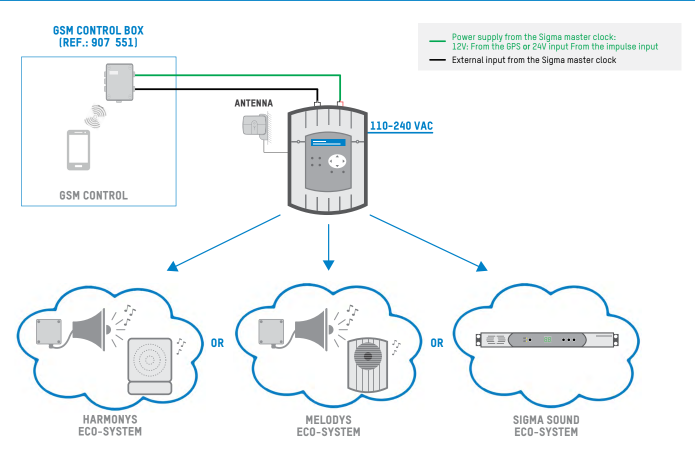
• 907 551..... GSM control box for the Lockdown Alert System\*

odet

\*SIM card not provided

>> www.bodet-time.com <<

## SYNOPTIC



# PREREQUISITES

• For use and configuration of the GSM transceiver, the following elements are required:

- a commercially available mobile phone with a SIM card.
- an additional SIM card to install in the GSM transceiver. We recommend a SIM card with a contract including unlimited SMS as well as the possibility to receive telephone calls as a minimum.

#### This equipment is not supplied with the GSM transceiver.