

DESCRIPTION

- Manual control of the broadcast of a melody or of a pre-recorded message.
- The button box controls also the messages of beginning and end of pre-recorded SEP* alarms.
- "STOP" function: manual stop of all melodies being played in one or more zones.
- 2 operating modes, "Independent" or "SIGMA", of the button box (programmable via the Sigma software).
- Identification and configuration of the product via the embedded web server.

*SEP: Safety Emergency Procedures.








COMPLIANCE

- Directive LVD 2014/35/EU
- Directive EMC 2014/30/EU

OPERATING MODES

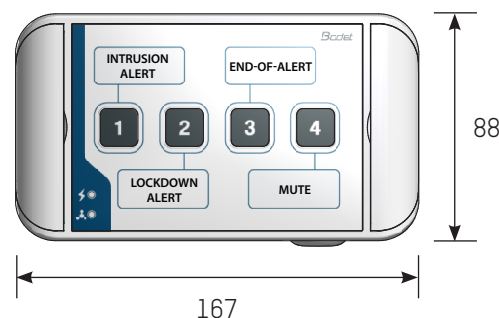
- **Mode SIGMA**..... Installation equipped with a Sigma master clock.
In mode "SIGMA" the button box allows:
 - Manually start/stop melodies.
 - Activate/de-activate relays.
 - Activate/de-activate programs.
 All the actions initiated from the button box are routed through the Sigma master clock. The commands are recorded in the master clock; there is no perturbation in case of power failure.
- **Mode independent**..... No Sigma master clock in the installation.
In mode "Independent" the button box allows:
 - Manually start/stop melodies.
 When there is no Sigma master clock, the button box sends commands directly to the Harmonys.
- **Button box extension**..... A button box extension can be added to increase the number of manual commands.
- **SEP function**..... In case of manual control, it is possible to send a SEP alarm.
- **Supervision**..... SNMP v1 and v2c. Combined with an SNMP manager (not supplied), the SNMP protocol allows to determine the button box (and the button) used and thus indicate the location of the triggering.

TECHNICAL FEATURES

- **Power supply indicator**..... - Led ON (green) = device powered on: 
- Led OFF = no power: 
- **Network indicator**..... - Led flashing red quickly = connection to the network in progress: 
- Led flashing red slowly = device connected to the network: 
- Led OFF = no network: 

MECHANICAL FEATURES

- **Construction**..... Shockproof ABS casing (IP41, IK06).
- **Operating temperature range**..... 0 to +50 °C.
- **Weight**..... 326 g (IP button box).
300 g (button box extension 4 buttons).
- **Dimensions**..... L 167 X H 88 X D 50 mm.



Dimensions in mm

ELECTRICAL FEATURES

- **Power supply**..... PoE (Power over Ethernet).
- **Consumption**..... 2 W.

REFERENCES

- 907 760..... IP Button Box - 4 buttons.
- 907 761..... Button box extension - 4 buttons .

