IP CONTROL BOX

DESCRIPTION

- Manual control of the broadcast of a melody or of a pre-recorded message.
- The control 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 control box (programmable via the Sigma software).
- Identification and configuration of the product via the embedded web server.
- *SEP: Safety Emergency Procedures.

STANDARDS

• Applicable standards: EN 60950 - EN 55022 - EN 55024 - EN 62311.



OPERATING MODES

• Mode SIGMA....... Installation equipped with a Sigma master clock.

In mode "SIGMA" the control box allows:

- Manually start/stop melodies.

- Activate/de-activate relays.

- Activate/de-activate programs.

All the actions initiated from the control 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 control box allows:

- Manually start/stop melodies.

When there is no Sigma master clock, the control box sends commands

directly to the Harmonys.

commands.

• Supervision...... SNMP v1 and v2c.

TECHNICAL FEATURES

• Power supply indicator..... - Led ON (green) = device powered on: 50

- Led OFF = no power: **5**

• 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.

300 g (control box extension 4 buttons).

ELECTRICAL FEATURES

• Power supply...... PoE (Power over Ethernet).

• Consumption..... 2 W.

REFERENCES

• 907 760...... Control box - 4 buttons

• 907 761..... Control box extension – 4 buttons







