IP BUTTON BOX

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



• 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 • Operating temperature range		C		Badel	1
• Weight	326 g (IP button box).			END-OF-ALERT	
• Dimensions	300 g (button box extension 4 buttons). L 167 X H 88 X D 50 mm.	L		3 4	88
ELECTRICAL FEATURES			<pre></pre>	MUTE	¥.

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

REFERENCES

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





