HARMONYS LINE

DESCRIPTION

- The Harmonys Line enables you to connect to an induction loop amplifier.
- Indoor installation, near induction equipment.
- 3 Operating modes:
 - Broadcast of melodies stored in the product. Control by Sigma master clock (the Ethernet network) or by manual command from the control box (ex: SEP alarm).
 - Voice calls: from microphone or sent from the computer.
 - Broadcast of streaming audio and/or music from the computer.
- Product settings are accomplished via the embedded web.

STANDARDS

• Applicable standards: EN 60950 - EN 55032 - EN 55024 - EN 62311.





TECHNICAL FEATURES

T1	1 14
• Test	1 button.

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

- Led OFF = no power.

• **Network indicator.....** - Led flashing green quickly = connection to the network in progress.

- Led flashing green slowly = device connected to the network.

- Led flashing red slowly = loss of network connection or failure to connect to the network.

• Out Professional line level - Stereo on 2 RCA jacks.

• Nominal level (dBu)..... +4 dBu (volume 8).

• Impedance @ 1 kHz...... 600 Ω .

• Supervision...... SNMP v1 and v2c.

MECHANICAL FEATURES

• Dimensions...... See at the back.

• Mounting...... Wall.

ELECTRICAL FEATURES

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

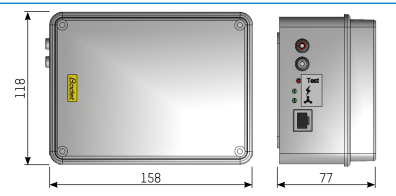
REFERENCES

• 907 740...... Harmonys Line (cables not included).



HARMONYS LINE

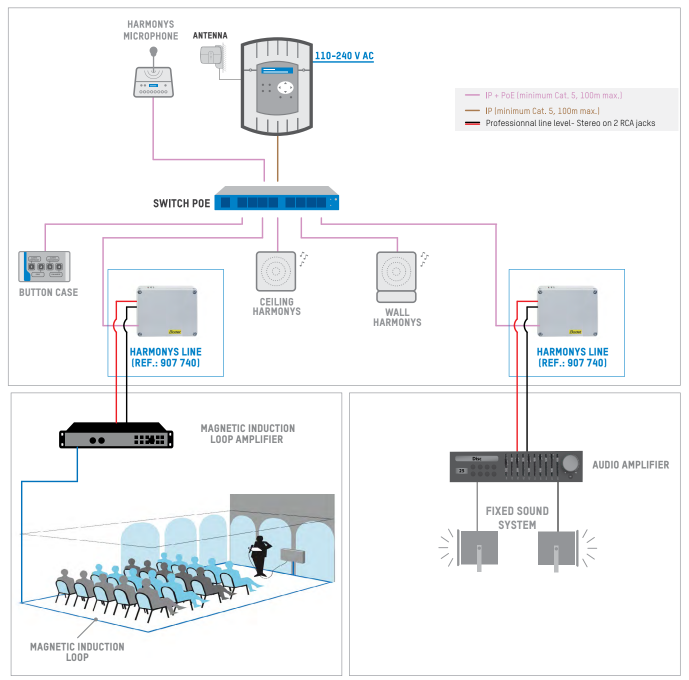
GENERAL DIMENSIONS



Dimensions in mm

SYNOPTIC

BODET AUDIO TRANSMISSION SYSTEM



MAGNETIC LOOP TRANSMISSION SYSTEM (NOT INCLUDED)

100V SOUND SYSTEM (NOT INCLUDED)

