





According to the Low Voltage Directive 2006/95/EG. EMC Directive 2004/108/EG. MDD 93/42-EGG.

including amendments by the CE marking Directive 93/68/EEC.

Type of equipment: Induction Loop System
Type designation / model: UniVox® PLS-100

Manufacturer: Bo EDIN AB

Stockby Hantverksby 3 SE-181 75 LIDINGÖ, Sweden

The following harmonised European standards have been applied:

Standards Regarding
FN 5081-1 FMC-Emission General

EN 5081-1 EMC-Emission, Generic class: residential, commercial and light industry EN 5082-1 EMC-Immunity, Generic class: residential, commercial and light industry

EN 60065 Safety requirements for mains operated electronic and related apparatus for household

and similar general use

IEC 60601-1-1 Medical electrical systems

The following international standards have been applied:

<u>Standards</u> <u>Regarding</u>

IEC 60118-4:2006 *Magnetic field strength in Audio-Frequency Induction Loops.*

• The product complies with the above standard up to 170 m² (one square loop, 1.2 m distance between listening-plane and loop-plane).

Remark: The product complies with the above standard providing: the amplifier is adjusted and connected according to the instruction manual; there is no self oscillation in the installed system, and no other uncontrolled influence of the magnetic field.

Additional information

- We have an internal production control system that ensures compliance between the manufactured products and the technical documentation.
- Each unit is individually tested and adjusted to ensure compliance of the technical documentation.
- Output signal may be distorted due to high frequency external signals.
- The product complies with the harmonised EMC standards listed above.
- The product is CE marked in 2003

As manufacturer we declare under our sole responsibility that the equipment follows the provisions of the Directives and Standards stated above.

January, 2009							
Bo EDIN AB							
Meta Rernhager President							