

Audio Frequency Loop Systems

All AFILS (Hearing Loop) systems installed by Astbury comply with the Equality Act (DDA).

Why Do You Need an Induction Hearing Loop System?

To comply with the Disability Discrimination Act, for hearing impaired people.

To enable clearer communication with your hearing impaired clients. To create a more relaxed environment in which people will feel more comfortable.

Loops may be used at home with the TV, or installed in public places such as Cinemas, Theatres, Churches and areas that have a public address system installed.

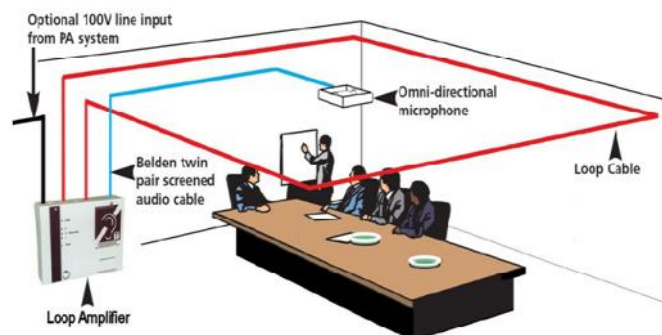
A 'Loop System' comprises of some form of input (usually a microphone), a small box, which is the loop amplifier, and a length of cable, which is looped around the perimeter of the area where the hearing aid user will be located.

If you think of the amplifier as a transmitter and the loop an aerial, then the hearing aid becomes a radio receiver !

- Allows one to one personal and confidential conversations for hearing aid wearers.
- Systems for both microphone(s) and music system input.
- Full maintenance contracts available.
- Two year guarantee on all repairs and installations.



Typical Meeting Room application



Typical Induction Loop System as installed by Astbury

