

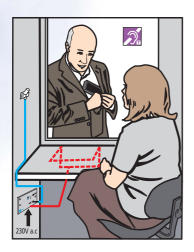
ML1/K

COUNTER INDUCTION LOOP KIT

- Extremely cost-effective
- Generates a loop listening field of approx.

 1.2m² dependent on loop position
- Attractively-packaged kit includes: 1 x ML1 induction loop amplifier
 1 x AMT self-adhesive microphone
 1 x TX2 pre-formed counter loop
 1 x TEAR loop fitted sticker
- Double-gang wall-mounting ML1 amplifier fits standard UK 25mm back boxes and is ideal for mounting under desks, counters or table tops
- Omni-directional AMT microphone plugs directly into 3.5mm socket on amplifier front
- Balanced/unbalanced line level in and 12V d.c. out connectors offer full compatibility with SigNET's unique outreach plate audio input extension system
- User-adjustable microphone sensitivity and engineer-adjustable loop drive and input level controls
- Input Peak, Mains On and Loop Strength indicators
- Automatic compressor limiter
- Fully compliant with EN60118-4 (formerly BS6083) and BS7594:1993
- Installer-friendly design requires no specialist audio experience or connectors the ML1 requires fixed mains wiring and can be fitted by any competent electrician

A typical ML1/K Counter Loop System





SigNET's new ML1/K counter induction loop kit is ideal for use in post offices, banks, building societies, ticket offices and reception areas.

Comprising a compact wall-mounting double gang induction loop amplifier, a self-adhesive microphone and pre-formed counter loop, it can generate a loop listening field of approximately 1.2m² making it ideal for ticket booths, desktops and tables.

In addition to its 3.5mm microphone input, the ML1 amplifier also features a balanced line level input, loop strength, input peak and mains on indicators and a selection of user and engineer adjustable controls.

As well as being used as part of the ML1/K counter loop system, the ML1 is capable of covering rooms up to $20m^2$ (approx. $4.5m \times 4.5m$) using a loop made from four core burglar alarm cable wired as four turns.





