



Induction Loop Systems

ML1/K 1.2m sq Counter Loop Kit

1.2m2 Double Gang Fixed Counter Induction

Loop System

[◀ Back to Search results for "ML1/K" \(7 other results\)](#)



## 1.2m2 Double Gang Fixed Counter Induction Loop System

**Part No. ML1/K1**

- Ideal for banks, post offices, small meeting rooms, reception desks, ticket booths and any other application requiring restricted or small area coverage.
- Requires no specialist audio experience or connectors - can be fitted by any competent electrician.
- Space-saving double-gang wall-mounting amplifier fits standard UK 25mm back boxes (requires fixed mains wiring).
- Omni-directional AMT microphone (supplied) plugs directly into the 3.5mm socket on the amplifier's front.
- Line/outreach socket also provided (max 3 outreach plates per system).
- User-adjustable mic. sensitivity and engineer-adjustable loop drive and input level controls.



## Technical Specifications



Type	Wall-mounting (requires fixed mains wiring and a 25mm back box).
Coverage	1.2m2 approx.
Mains supply	The general requirement for the 230V a.c. Mains supply to the ML1 is fixed wiring, using 3 core cables of not less than 1mm2 fed from an isolating switched fused spur, fused at 3A.
Max battery size and type	n/a.
Auxiliary inputs	1 x 3.5mm remote mic. socket; 1 x Line/Outreach socket (max. 3 Outreach plates per ML1).
Indicators	Input level; power on; loop drive meter.
Controls	Mic. input level, line input level; loop drive,
Product dimensions (mm)	W 143 x H 83 x D 32mml.
Construction & finish	Plastic.
IP Rating	IP20.
Weight	300g (amplifier only).

## Dimensions & Mounting Information



Product dimensions:	143 W x 83 H x 32 D mm.
Back box requirements:	Mounts on a standard UK 25mm flush or surface double gang back box

## BIM/CAD Drawings



ML1/K1 (RFA)

 Download


---

## Documentation



### ML1 Installation Manual

DAU0060100 Rev 1

 Download (105.93k)

---

---

## CONTACT US



C-TEC , Challenge Way, Wigan, WN5 0LD, UK Opening times: 08:30 - 17:00 GMT.



**+44 (0) 1942 322744**



**sales@c-tec.co.uk**

---