

ET120 & ET60 Wall Mount AFILS Amplifiers

The ET120 and ET60 Audio Frequency Induction Loop amplifiers have been designed to meet the requirements of buildings to comply with the DDA and building regulations document M, or anywhere where provision is allowed for hard of hearing clients.

The ET120 covers a square area of $120m^2$, (11m a side) and rectangular areas up to 70m by 5m (350m²) such as corridors (see chart later), whilst the ET60 Covers a square room of $64m^2$, (8m a side) and rectangular areas up to 55m by 3m (165m²)

The unit is self-contained in a wall mount enclosure with an attractive ABS lid and metal back box, which has 20mm gland knockouts on the top for signal cables and the bottom for mains connection allowing simple cable management & installation.

The ET120 features metal loss correction, which restores the high frequencies removed by metal in buildings such as ceiling grids and floor reinforcing.

Front panel indication is given for input signal limit and peak loop drive current.

Features:

- Balanced or Unbalanced
 Microphone input
- Line or 100v Line input
- 120m² square area coverage (64m² for the ET60)
- Covers areas up to 70m x 5m (350m²)
- Studio Quality Compressor Limiter
- Wall Mounted for permanent fixture
- Metal Loss Correction

Connections

- Secure mix controls on front
- 4A Peak Current (3A ET60)
- >8A short Term Peak Current
- Phantom Power on the
- microphone input
 Two part Screw terminals for ease of installation.
- 0.1Ω to 2Ω Loop drive
- Instructions and Loop Present Sticker provided

For most applications the ET120 and ET60 can be considered as a speaker, and can be connected in parallel with other speakers in a 100V distribution system.

The wall mount enclosure can then be discreetly placed near the ceiling, or within a cupboard.

The unit is designed to be fed from a fused spur (3A max fuse rating) and to be permanently powered.

All adjustments can be made without exposing live terminals, through the secure screwdriver adjust ports on the front panel.

The microphone input can be used for ambient feedback, or as the main feed if the unit is used in a conference or boardroom environment.

If the 100V line socket is not used, the balanced line input can be used with balanced or unbalanced audio signals from 200mV to 1V RMS in level, such as televisions or video conferencing systems.

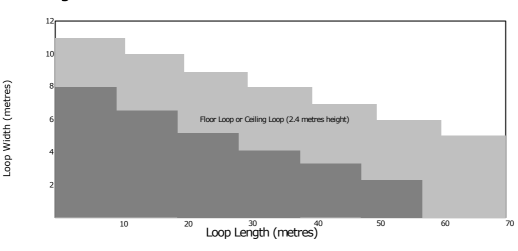




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Coverage



The above graph shows the areas covered by the ET120, the lower line shows the ET60, this is based on normal building construction, lost sheet screed or large areas of metal will reduce the coverage and require use of the metal correction. If the loop is placed higher than 2.4 metres, the coverage will reduce by approximately 20% per metre above this height.

If the loop is ceiling mounted, avoid aluminium or sheet metal ceiling tiles, these will reduce the effective coverage.

Always run the microphone and loop cables separately, only crossing at 90° to avoid magnetic feedback.

Technical Specification (values for ET60 in brackets)

Inputs		Audio Processing	
Audio inputs	1 off balanced mic or unbalanced mic, 1 off 100V line or balanced line selectable.	Metal Loss Compressor Attack	0 to 3dB per Octave Variable ratio 1:1 to limit 20:1. 10mS
Type Line Power	2-part 5mm Screw terminals Aux 12V 100mA for loop OK	Release	Automatic from 500mS to 1500mS
Phantom Sensitivity	signs and input pre amplifiers 12V 2mA -50dBV Microphone, +40dBV	Dynamic Range THD	>60dB <0.25%
Sensitivity	100V line, -10dBV balanced	Output Stage	
Mains Input	line.	Type Loop impedance	Current Mode 0.1Ω to 2Ω max 3Ω @1.6KHz
Voltage Current	230V ~ 50/60 Hz 250mA Nominal (180mA)	Loop Type	Single turn 1mm to 1.5mm CSA (0.75mm to 1mm CSA)
Power Internal fuses	90VA Max (60VA Max) Mains 1A (F) HBC	Peak Current 125mS burst	>8A peak (>6A peaḱ) >4A peak (>3A peak)
Fuse for Spur	3A	RMS Current Protection	2A @1KHz (1.8A @1KHz) DC. Thermal. Short circuit. soft
Indication & Controls	i		start.
LED indicators	1 off input signal limit, 1 off AC present, 4 off loop current 1A, 2A, 3A, 4A (0.8A, 1.5A, 2.2A, 3A)	Dimensions Extents	Height 225mm Width 160mm Depth 80mm
User Controls	2x input mixer, Metal loss adjust and current Drive	Options	Weight 1.2Kgs (1Kgs)
Protection	Recessed screwdriver adjust only.	Mains Supply	110V operation

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