

- · Performance, consistency and certainty of results
- Intuitive digital interface
- Fast, accurate setup and adjustment



The C Series hearing loop drivers from Ampetronic marks a substantial development in assistive listening technology.

- Performance, consistency and certainty of results, for the price of a mid-range driver
- Simple digital interface for accurate setup and adjustment
- Low running and maintenance costs

Network connectivity

- · Remote control monitoring and commissioning
- · Fault condition alerts via email or Telnet
- Integrate with building management systems
- Loop resistance and inductance measurement
- Configurable metal loss compensation

For more information on hearing loop design, meeting regulatory standards or hearing loop installations contact our friendly and knowledgeable team on: +44 (0) 1636 610062 or email: sales@ampetronic.co

Energy efficient amplifiers in the following options:

- Perimeter loop drivers
 - C5-1 \sim 5A_{RMS} output, single channel, 20V_{RMS}
 - C7-1 ~7A_{RMS} output, single channel, 20V_{RMS}
- MultiLoop™ drivers
 - C5-2 ~5A_{RMS} output, two channels, 20V_{RMS}
 - C7-2 ~7A_{RMS} output, two channels, 20V_{RMS}
- · Simple digital interface for accurate adjustment
- Network and stand-alone options
- Built-in test tones compatible with Loopworks Measure LoopLink
- Clear indicators and system diagnostics
- Compact 1U rack mount unit with internal power supply
- Optimised for speech frequencies with unmatched intelligibility and capable of high quality musical reproduction
- Industry standard Phoenix connectors
- Data compliant with IEC 62489-1 Standard
- 100V line input







C5-2 Hearing loop driver

Input 1 and 2

3 way 3.5mm euroblock screw terminal input Balanced mic/line selectable. Switchable 250Hz low cut filter (network models only)

Microphone / Line

Microphone specification; $200 - 600\Omega$, Selectable 24V phantom power on microphone only

100V Line

2 way 5mm euroblock screw terminal (supplied)

Loop Output Drive Voltage 20V_{RMS} (28Vpk) at maximum output current per channel

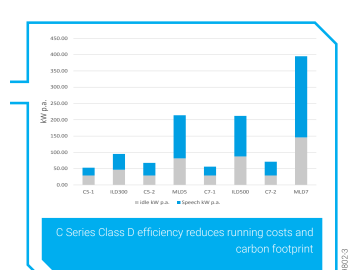
Loop Output Drive Current

C5-X

 $5A_{\rm RMS}$ (7Apk) up to 60 seconds continuous 1kHz sine wave, peak >7A per channel Cont. pink noise $2.3A_{\rm PMS}$

C7-X

 $7A_{\rm RMS}$ (10Apk) up to 60 seconds continuous 1kHz sine wave, peak >10A per channel Cont. pink noise $3.3A_{\rm DMS}$



Loop Connectors

4 way 5mm euroblock screw terminal (supplied) for each output, for star-quad configured feed cables

DC Output

2 way 3.5mm euroblock screw terminal Re-settable, fuse protected 12V 0.1A. Controllable to reflect amplifier status (network models only)

Line Output

3 way 3.5mm euroblock screw terminal (supplied) post AGC balanced output

Automatic Gain Control

The AGC is optimised for speech. Dynamic range

>36dB

Metal Loss Compensation

Phase Shift

Dual slope configurable MLC up to 4dB per octave

ompensation

User selectable (network models only) at 0° or 90°

between outputs

Size

Full width 1U 19" rack mount. Width 430mm Depth 190mm Height 44mm

Standards compliance to IEC 62489-1

C Series amplifiers are designed to form part of a system which can meet all requirements of international loop performance standard IEC 60118-4, and relevant parts of IEC TR 63079. To fully meet requirements of these standards, correct design, installation, commissioning and maintenance are required.

Ampetronic drivers have CE mark and Regulatory Compliance Mark (RCM) to all relevant safety and EMC standards. C Series drivers are MET Labs approved for sale in North America.



- Installation accessories
- Signage
- Testing and measurement systems
- System design support
- Training and continuous personal development (CPD)
- Loopworks[™] design and specification tools

Providing a genuine benefit.



To find out more about the C Series talk with our experts on:
+44 (0) 1636 610062

All contents, photographs and illustrations Copyright © Ampetronic 2018

AMPETRONIC

Listen to the difference

Unit 2, Trentside Business Village, Farndon Road, Newark, NG24 4XB United Kingdom

www.ampetronic.co