



**Configuration:** 

CLD1-CT Compact Loop Driver with Tie Clip Microphone

## **Product Overview:**

The CLD1 Compact Loop Driver is designed for counter systems and small area perimeter loop systems. Measuring only 5 x 2.9 x 1.4 in. (128 x 74 x 35 mm) and with an output current of 2.4 A (RMS), the CLD1 is the smallest and highest performance amplifier in its class. Based on proven and highly reliable technology it is backed by a 5 year warranty and Listen technical support. The CLD1 offers certainty of performance and the lowest lifetime cost available.

Audio quality is ensured with metal loss correction (MLC) combined with usual high standards of design. The CLD1 is designed for flexibility and convenience, featuring two (2) separate microphone inputs with independent level controls, one of which can be configured as a line input. All cable connections are made on a single face of the unit, adding flexibility and further simplifying installation.

## **Highlights:**

- Low lifetime cost
- 5 Year warranty
- Very compact
- Two (2) independent inputs featuring one (1) microphone input and one (1) switchable microphone/line input
- Metal loss compensation
- All connections to a single face for installation convenience

## Includes:

One (1) CLD1 Compact Loop Driver

- One (1) EM195A Tie Clip Microphone with Omni-Directional Pickup
- One (1) GE00001 Multi-Turn Preformed Loop for CDL1
- One (1) Handbook and Installation Instructions
- One (1) 12 VDC Power Supply (North America)

Product Specification: Compact Loop Driver with Tie Clip Microphone		
Audio		
Frequency Response	80 Hz to 6.5 kHz ± 3 dB	
Distortion	THD+N < 0.2 %, 1 kHz Sine Wave at Full Current	
AGC	Optimized for Speech, Dynamic Range > 36 dB	
Microphone Input	Unbalaced 3.5mm Mono Connector for Electret Micorphone, 6 VDC Bias	
Line Input	Switchable Line/Microphone, Unbalaced 3.5mm Mono Connector	
	Controls	
Gain Control	Front recessed input level control	
Metal Loss Correction	Correct system frequency response due to metal structures	
Cooling	Natural Convection	
	Indicators	

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Product Specification: Compact Loop Driver with Tie Clip Microphone		
Drive Current Indication	Front Panel LED Indicates Current Peaks	
	Interconnections	
Loop Connector/s	Level Cable Clamp	
	Loop	
Perimeter Loop - Coverage	1:1 Aspect Ratio - 215 sq ft. (20 m <sup>2</sup> ), 2:1 Aspect Ratio - 323 sq ft. (30 m <sup>2</sup> ), 3:1 Aspect Ratio - 377 sq ft. (35 m <sup>2</sup> )Condition 1 - Loop must be 3-6 ft. (1-2 m) above or below the receiver height, Condition 2 - There should be no metal structures in the plane of the loop, Condition 3 - There must be sufficient voltage to drive the loop	
	Power	
VOX Switching	To control prioritization of micorphone 1 input	
Compliance	UL Listed	
Power	12 VDC, 1.0 A, 18 W, 45-65 Hz, Power Switch/Led on Front Panel	
Drive Voltage	3.2 V (RMS), 4.5 V Peak at Maximum Output Current	
Drive Current	2.4 A (RMS), 3.4 A (Peak) with 1 kHz Sine Wave	
Drive Current Peaks	Short Term > 4.8 A	
	Physical	
Width	5.0 in. (128 mm)	
Height	1.4 in. (35 mm)	
Depth	2.9 in. (74 mm)	
Shipping Weight	2.2 lbs. (0.99 kg)	
Mounting	Freestanding, Wall Mounting	
Cable Length	10 AWG - Max distance at full current -268 ft. (82 m), 14 AWG - Max distance at full current -247 ft. (75 m), 18 AWG - Max distance at full current - 168 ft. (51 m), 22 AWG - Max distance at full current - 94 ft. (29 m), FB1.8 - Max distance at full current - 328 ft. (100 m)	
Weight	1.0 lbs. (454 g)	
	Environmental	
Relative Humidity	IP20 Protection, 20 to 90% Relative Humidity, 32 F (0 C) to 95 F (35 C)	

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