

## Linear amplifier for magnetic actuators

## Objective

The multi-channel Linear Amplifier LA24 is designed as a low noise, high bandwidth linear amplifier for finely driving magnetic actuators, such as Voice Coil, Moving Iron Controllable Actuators or Limited Angle Torque Actuators from CEDRAT TECHNOLOGIES.



View of rack including a Switching converter SC24, a Linear Amplifier LA24-2, a UC75 real time controller and a Eddy Current Sensor ECS75-2

Description

The Linear Amplifier LA24 is designed as a low noise linear amplifier which displays a signal to noise ratio of 90 dB and requires a standard bipolar stabilized DC source (+/- 48V). The Switching Converter SC24 provides the stabilized bipolar DC source from the main and is inserted in the rack.

Both boards are implemented on a printed circuit board compatible with the standard CEDRAT TECHNOLOGIES rack system. Therefore, the standard configuration is a RK42F+SC24+LA24-1. The multichannel Linear Amplifier LA24 is compatible with controllers from CEDRAT TECHNOLOGIES:

- The UC45 real time controller, as a mezzanine board into the LA24 board
- The UC75 real time controller, as an additional board in the rack, with extended functions. Several mechatronics functions can be built, ranging from positioning, scanning, stabilization applications

## **Performances of the LA24 amplifier**

Properties of SC24	Unit	Nominal values	
Notes -			
Function		Bipolar AC/DC switching converter	
Cooling		Forced air	
Protection		Thermal / Overcurrent	
Main voltage	VAC	230 / 115 auto adaptive	
Main frequency	Hz	50 / 60	
Negative output voltage	VDC	-48	
Positive output voltage	VDC	48	
Current limitation	Α	5	
Mass	g	1180	
Dimensions	mm	12F wide, 3H high	

Properties of LA24-x	Unit	Nominal values
Notes		x : number of channels
Function		Linear current amplifier
Max. number of channels		3
Cooling		Forced air
Protection		Thermal / Overcurrent
Negative supply voltage	V	-48
Positive supply voltage	V	48
Min. input voltage	V	-10
Max. input voltage	V	10
Min. output current	Α	-1,5
Max. output current	Α	1,5
Gain	A/V	0,15
Min. output voltage	V	-36
Max. output voltage	V	36
Min. output inductance	μΗ	600
Max. output inductance	Н	0,8
Signal to noise ratio	dB	90
Loaded output bandwidth (Load of 4mH and 66Ohms)	KHz	35
Input impedance	KOhms	10
Mass	g	720
Dimensions	mm	12F wide, 3H high



For more information, please contact:

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