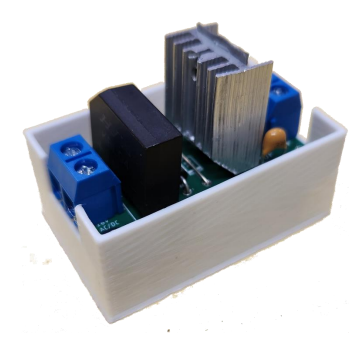
16V Freemo Module

Converts 16VAC to 12VDC

Introduction

There are times when you need a step-down converter to take a higher voltage down to 12VDC. This module was designed to meet the Freemo auxiliary buss requirements by taking its 16VAC power line and converting it to 12VDC. For use on Freemo tables.



16VAC to 12VDC Converter

Product Overview

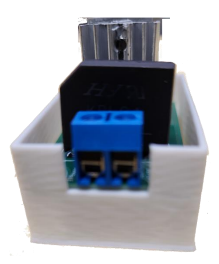
The input takes in 16VAC or DCC signal of 16V and converts it to 12VDC output.

Key Features

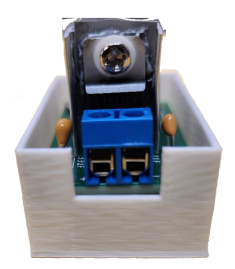
- <u>Plug and play:</u> Wire to the Freemo auxiliary buss and 12VDC comes out
- <u>Connection:</u> 2 sets of screw terminals, one for 16VAC input, the other for 12VDC output
- Easy to mount: Comes with its own plastic case to facilitate easy mounting.

Technical Specifications

- <u>Dimensions:</u> 1 ³⁄₄" L, 1 2/8" W, 1 ¹⁄₄" H
- <u>Output Rating:</u> 12VDC at 1A max
- Input Voltage: 16VAC or 16V DCC signal
- EZTronic Part Number: 16V Freemo Module



Input End 16 VAC Input



Output End 12 VDC @ 1A max