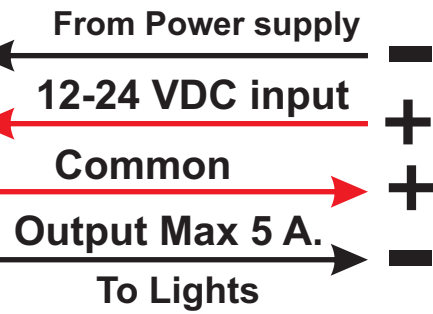
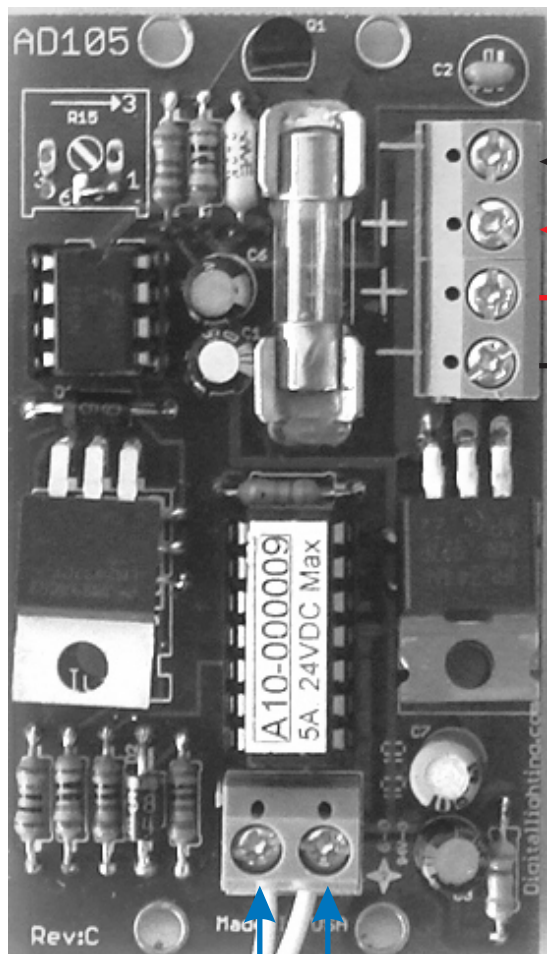
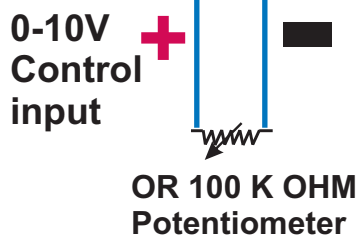


AD105-A10 Analog control signal: 0- 10 VDC @ 0.6 mAmps
Operating Voltage range: 11VDC to 24 VDC
Output maximum rating: 5 Amps

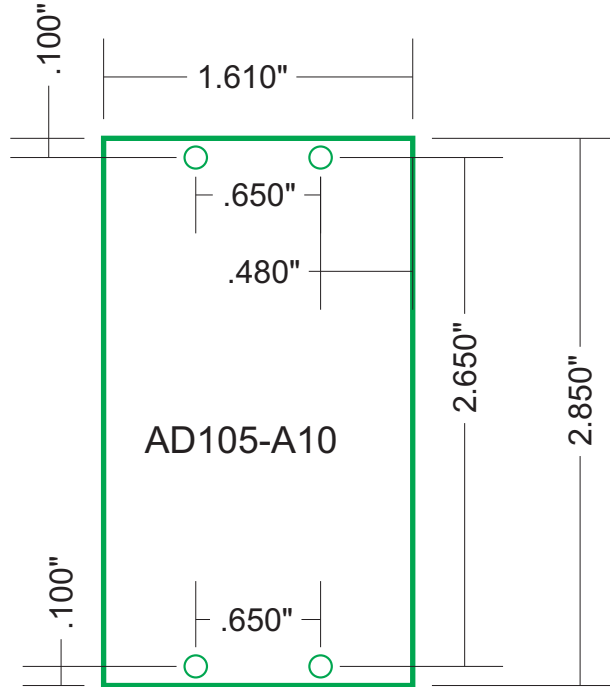
- Full range response to a standard 1- 10 VDC dimming control signal , sink or source @ 0.6 mA control input load
- Also could be separately controlled with a 100 Kohms potentiometer.
- Positive Common (Anode) , dims Negative side.
- PWM (Pulse Width Modulation) dimmer for constant Voltage Lights.



DIM:
L =2.85"
W=1.61"
D =.600"

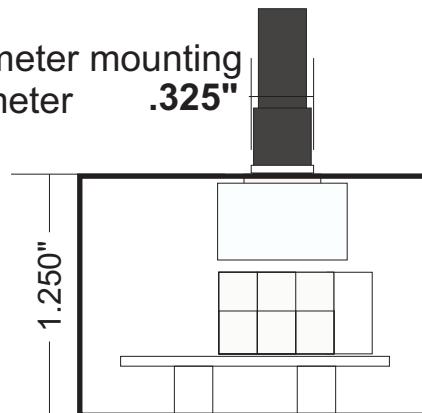


Made in USA



PC Board Mounting holes size:
diameter= .115 # (4 screw)

Potentiometer mounting
hole diameter **.325"**



Typical enclosure by others

Digital Lighting Systems - Miami, Florida Tel: (305) 969-8442, www.digitallighting.com		Description		AD105-A10 Dimensions	
Date	Drawn By	Approved By	Part No.	Scale	Drawing No.
06/02/2009		EMK		1=1	028
			Sheet	Of	Revision
			1	1	