Digital Lighting Systems

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PWM Dimmer 5 A. @ 11-24 VDC

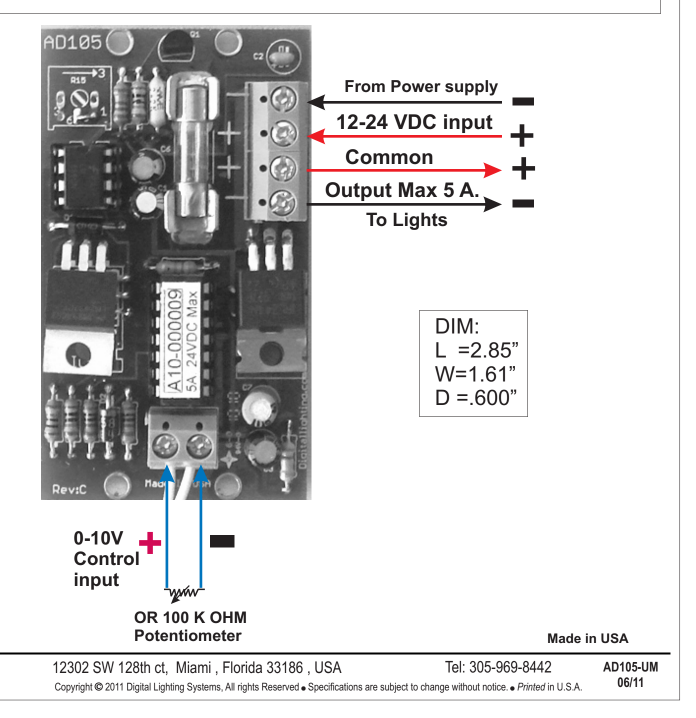
AD105-A10 Analog control signal: 0- 10 VDC @ 0.6 mAmps Operating Voltage range: 11VDC to 24 VDC Output maximum rating: 5 Amps

-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.



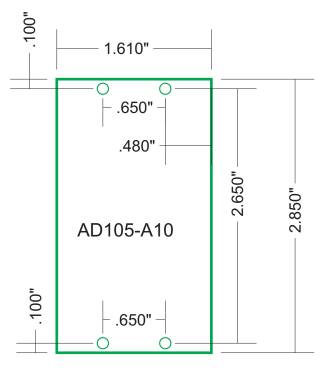
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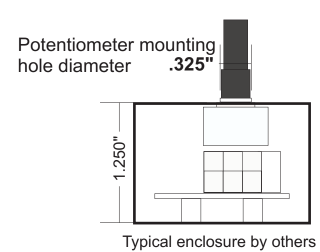


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PC Board Mounting holes size: diameter= .115 # (4 screw)



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