Digital Lighting Systems

www.digitallighting.com

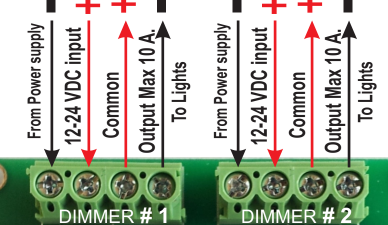


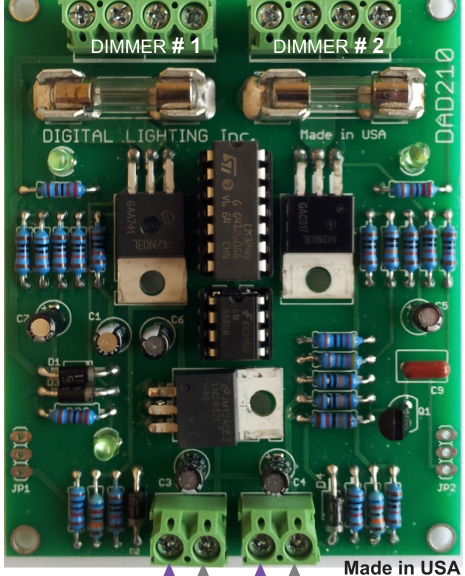
User's Manual - Page 1

2 PWM Dimmers 2x 10 A. @ 11-24 VDC

Notes:

For the dimmers to operate Power to dimmer # 1 should be ON. When using 2 separate power supplies their Negatives should be connected.





0-10V Control input
OR
100 K OHM Potentiometer

0-10V Control input
OR
100 K OHM Potentiometer

Digital Lighting Systems

www.digitallighting.com

DAD210

User's Manual - Page 2

2 PWM Dimmers 2x 10 A. @ 11-24 VDC

DAD210

2 dimmers PWM common Postive controllable from 0-10 V sink or source and from a 100 Kohm potentiometer

Analog control signal: 0- 10 VDC @ 0.6 mAmps

Operating Voltage range: 11VDC to 24 VDC Outputs maximum rating: 2x 10 Amps

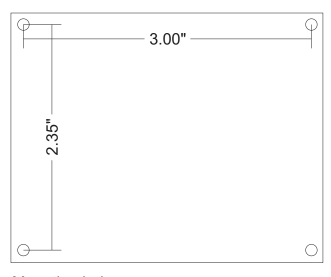
SPECIFICATIONS:

- -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.
- -Output maximum Rating : 2 x 10 Amps
- -Operating Voltage range: 11 to 24 VDC

DIMENSIONS:

Length= 3.30" Width= 2.65"

Overall Depth= 0.600"



Mounting holes

Made in USA