DIM-60A(POS,0-10V) 60W 0-10V Analog-input DC PWM Dimmer





Description

The DIM-60A(POS) dimmer allows brightness control of incandescent or LED lamps. Typical applications include driving signage

DIM-60A PART NUMBERS

<u>P/N</u> DIM-60A(POS,0-10V) DIN-DIM-60A DESCRIPTION
Current-sourcing dimmer
DIN rail mounting kit

backlighting, or control panel indicators for ambient-light matching. The dimmer provides a current-sourcing pulse-width modulated (PWM) output controllable by an external 0 - 10V analog signal. Customer-specified customisations are possible, such as the analog input voltage range, or prevent dimming to zero.

The unit has a 3A fuse for over-current and crowbar reverse polarity protection.

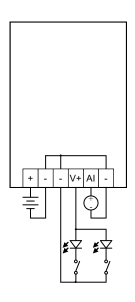
A mounting kit is available which allows easy installation on industry-standard DIN rails.

Device Characteristics

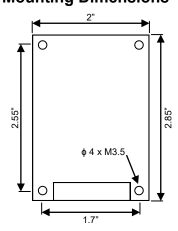
| Parameter | Min. | Тур. | Max. | Units |
|--|------|-------|------|-------|
| DC Input Voltage ¹ | 21.6 | 24 | 26.4 | VDC |
| Maximum Sourcing Current ¹ | | | -2.5 | Α |
| Ambient Operating Temperature ¹ | -25 | | 70 | °C |
| Analog Input Voltage ² | 0 | | 10 | VDC |
| PWM Switching Frequency | | 244.1 | | Hz |
| PWM Output Range ² | 0 | | 100 | % |

¹ Values outside of range specified may result in permanent damage to device.

Connection Diagram



Mounting Dimensions



² Customisation possible.