PWM DIMMER – Model: 24VDimmer01-7A-V2

Specifications: 24 VDC Single Channel Dimmer, 7A (168W @ 24VDC). Fast-On Terminals

This dimmer is designed to operate LED and incandescent lighting at 24-28VDC. It has an integral on/off switch and uses continuously variable Pulse-Wave Modulation (PWM) to provide precise dimming.

A set of 0.250” Fast-On male terminals are employed for input and output connections. Refer to the connector pin out below for wiring. Installs using a single 7mm (9/32”; M8) mounting hole in panels up to 13mm (1/2”) in thickness.

**Specifications**

- **Mode of Operation** - Continuously variable, pulse width modulation (PWM). 100hz operating frequency
- **Supply Voltage**—20 to 30VDC working voltage; Up to 34VDC momentary. When input voltage is larger than 36VDC, output will be turned off. Output voltage will turn off. When the input voltage is less than 36 VDC, the dimmer will reset to normal work.
- **Output Voltage Range** - From zero VDC to supply voltage
- **Output Current Range** - Up to 7.0A per channel
- **Max Continuous Output Current** - Full rated current up to 105 F (40C), 75% of rated current up to 115F (46C)
- **Ambient Temp Range** - minus 40° (~-40C) to 115F (46C), with restrictions as noted
- **DC-DC Conversion Efficiency** - About 98% at full rated current, higher at lower current
- **Load Types** - Optimized for resistive loads
- **Reverse Battery Protection** - If input leads are reversed, the dimmer will not work. When the input leads are correctly connected, the dimmer will reset to normal work. Always use an external fuse to protect the dimmer and load.
- **Forward Transient Protection** - Double resistive/capacitive filtering, zener diode clamping.
- **MCU** will detect over voltage and over-current within less than 0.1 seconds
- **Electrical Output** - RMS method: 0.0VDC at full counterclockwise “On” position; 13.6VDC at mid-point; Supply voltage at full clockwise / 100% position.
- **Voltage Drift** - Nil
- **Case Size** – 70mm x 32mm x 32mm
- **Weight** - About 50 gm, depending on wired connection type
- **Load Regulation** - Generally less than 3% from minimum load to maximum load at all settings
- **Line Regulation** - Directly proportional to supply voltage
- **Power Dissipation of Drive Circuitry** - Less than 0.1W. No load current draw is about 2mA.
- **The dimmer is controlled by MCU. Provided with voltage regulation. When the dimmer is turned off, the power is not cut off completely. The power dissipation is still less than 0.1W**
- **Current Limiting** - If light source current exceeds protected maximum of 7A per channel, the dimmer will stop functioning. To reset, remove input voltage momentarily. Be sure to fix the cause of overload before resetting.
- **Wire Connection** – 0.250” Fast-On Male Connectors for Input and Output. See Pin Out for wiring details.

### Wiring Diagrams

**Fast-On 0.250” Terminals**

*Observe polarity, See placard on housing*

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Britta Products, Long Beach, CA - [www.PilotLights.net](http://www.PilotLights.net) - (562) 344-5337

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