

# DMX2PWM 9CH DIMMER



technique they are designed for use with constant voltage LEDs with a maximum output current of 2A per channel. The DMX signal is also amplified through DMX2PWM Dimmers for convenient daisy-chaining in projects where one DMX input signal must be distributed among several of these devices. DMX2PWM Dimmers' flexibility makes installations easy with auto and manual DMX addressing modes and the option of using an RJ45 connector or loose wire for DMX connection. The reverse supply protection and self-resetting over-current protection ensure against possible damage due to incorrect wiring. This version is conveniently mountable inside equipment racks using standard 35mm wide DIN rails.

DMX2PWM Dimmers are used to control low-voltage LED fixtures by a DMX controller. Using PWM (Pulse-Width Modulation)

### **KEY FEATURES**

- · LED dimming using pulse width modulation (PWM)
- · For use with constant voltage fixtures
- 9 individually controllable PWM channels
- Manual address setting or auto-addressing selectable
- Input voltage range: 12-48 VDC
- · Max. output current of 2A per channel
- · Max. continous input current: 14 A
- 14 bit PWM resolution
- · Low side switching
- · DMX in/out
- · Reverse supply protection
- Overcurrent protection (self resetting)
- · Two status LEDs
- · DIN rail housing

## PACKAGE CONTENT

Included: Item-No.

DMX2PWM 9ch 160126Setup Manual 160197

#### GENERAL SPECIFICATIONS

Dimensions 107 x 76 x 59 mm / (W x H x D) 4.21 x 2.99 x 2.32 inch
Weight 0.228 kg / 0.5 lbs

Power 12 - 48 VDC (screw term.)

Operating temperature 0° - 50 °C / 32 - 122 °F

Storage temperature -20 - 80 °C / -4 - 176 °F

Operating / Storage Humidity. 0 - 80% non-condens.

Protection class IP20

Housing Aluminium, plastic
Certifications CE (EN55015)

#### INTERFACE SPECIFICATIONS

Input DMX512 (RJ45 or screw terminals)
Output DMX512 (RJ45 or screw terminals)
for chaining multiple devices

9 output channles (screw terminals): + connector: identical to input voltage - connector: low side PWM switch

! Always select the power supply output voltage accordingly to your LED fixture input voltage!

12 V PSU for 12 V LED 24 V PSU for 24 V LED 48 V PSU for 48 V LED





# DMX2PWM 9CH DIMMER

#### DIMENSIONS

All dimensions in mm / inch





