



Tunable control system

DRV9054

DESCRIPTION

A professional Din rail device. Multi-channel LED control unit, can be used to regulate LED Strips white through BUS-DMX protocols. The soft dimming function ensures soft switching on and off. It also has a memory function power failure. Input selection: $4\,\text{N.O.}$ push buttons, $0\div10\text{V}$, $1\div10\text{V}$ or potentiometer. Analogic input need 1 button each channel. The control unit 4 channels also works in master/slave mode . Operate with stripled single color, tunable white and RGBW.





PRODUCTS CHARACTERISTICS

Power max 480 W

control BUS DMX / Push N.O. / 0...10V - 1...10V Analogical / 1...10V

Potentiometer

Rated voltage 24V DC
Output voltage 24V DC

Output current max 4x 5 A / max 1x 20 A

Insulation class Product IP rate Classe III IP10

Dimensions 72 x 92 mm. h 62 mm.



Tunable control system DRV9054

WIRING DIAGRAM

