

dimmers

➔ DMXBUS

Gateway DMX512 - BUSing®

Allows digital lighting control by DMX512 protocol.



- Gateway for digital controllers with DMX 512 protocol
- Emulation up to 255 channels
- DIN rail mounted (2 modules)



Description

The DMXBUS is a device that acts as a control interface for controlling DMX 512 protocol colour LEDs regulation through BUSing® devices.

With this device it is possible to emulate each and every one of the channels available within a digital DMX dimmer 512. The number of channels depends on the type of dimmer used, being usually 3 (RGB). Being able to control the level of brightness of each of the LEDs, a complete chromatic circle can be configured.

Like any other regulator can be controlled from any control system, from touch-screens, buttons, PC, etc., Achieving different intensities of light and colour tones.

Technical Characteristics

Device Reference	Voltage Supply	Current Consumption	No. of Emulable Channels
DMXBUS	9-16V DC (BUS)	100mA (BUS)	255

➔ DMXBUS

Installation

