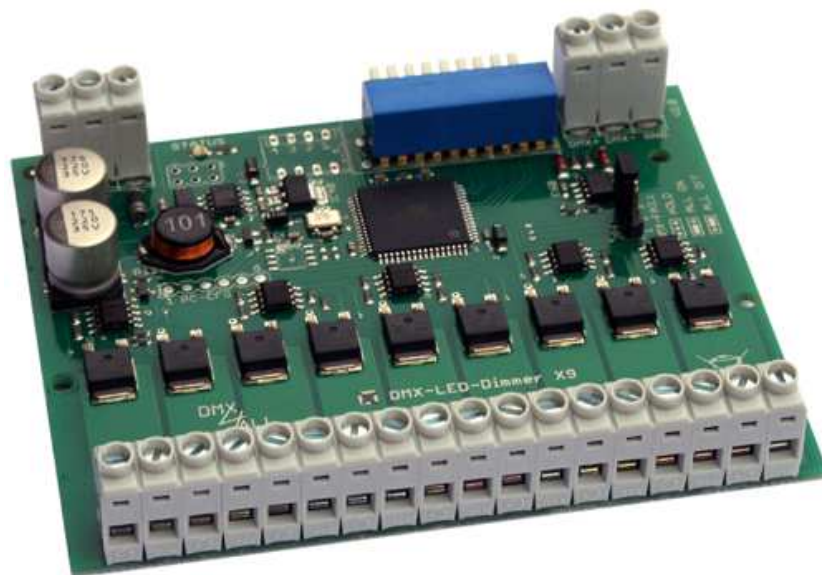


# DMX-LED-DIMMER X9

9x PWM each 10A

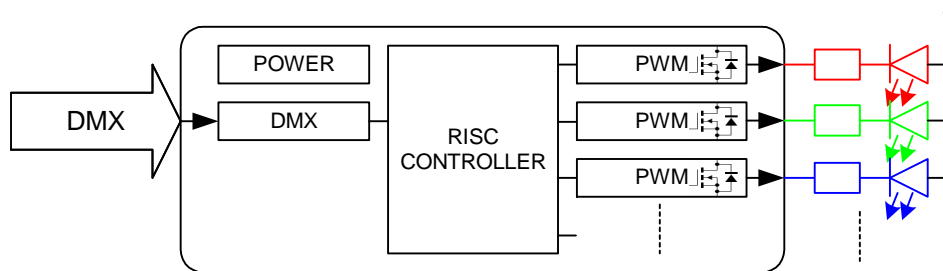
User Manual



**DMX** <sup>®</sup>  
**ALL**

## Description

The **DMX-LED-Dimmer X9** is especially specified for controlling the RGB LED-Stripes. It comes with 9 PWM-outputs which are autonomous controllable with DMX. Alternatively internal colour courses can be called without external control.



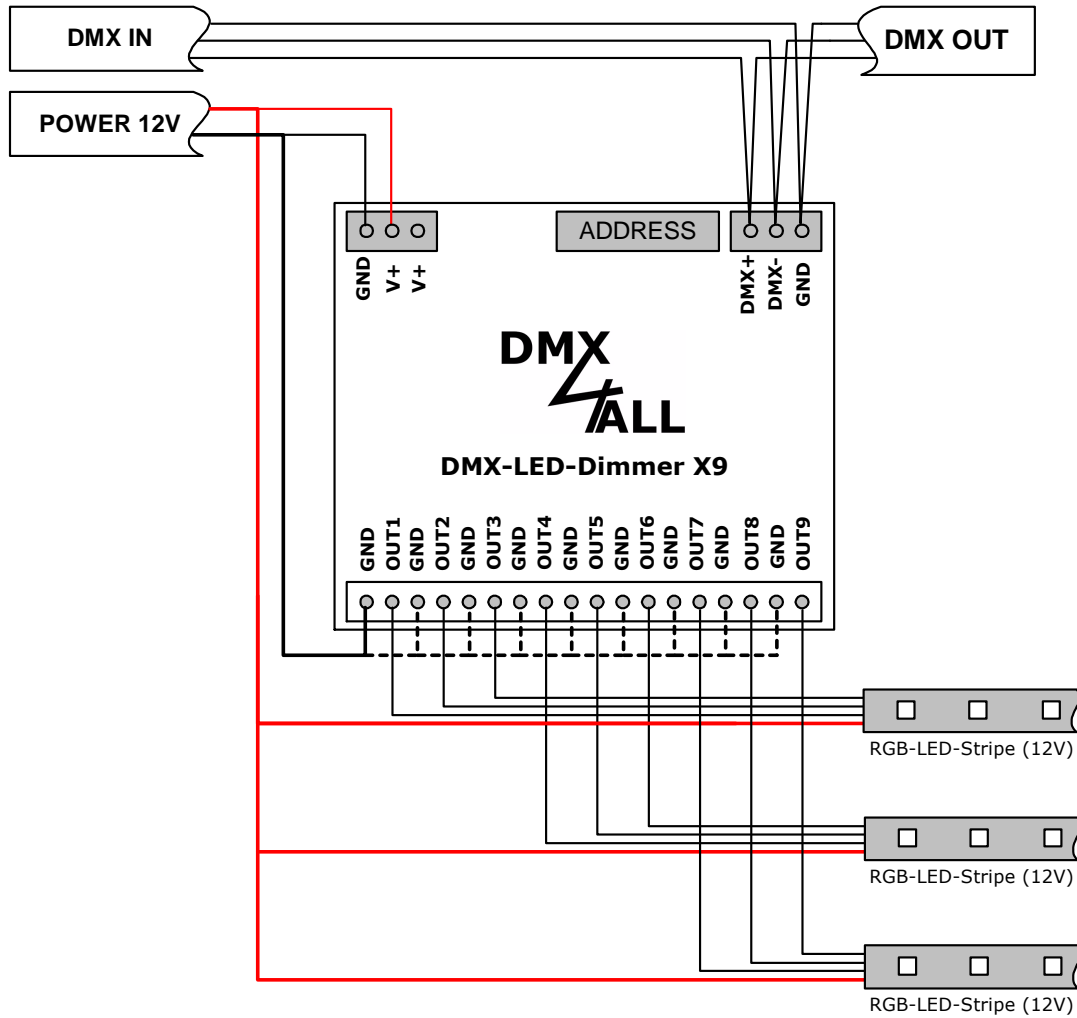
### Energy Saving Design:

By modern switch-power-supply-technology it will be generated less warmth considerably and therefore the energy consumption is lowered.

## Technical data

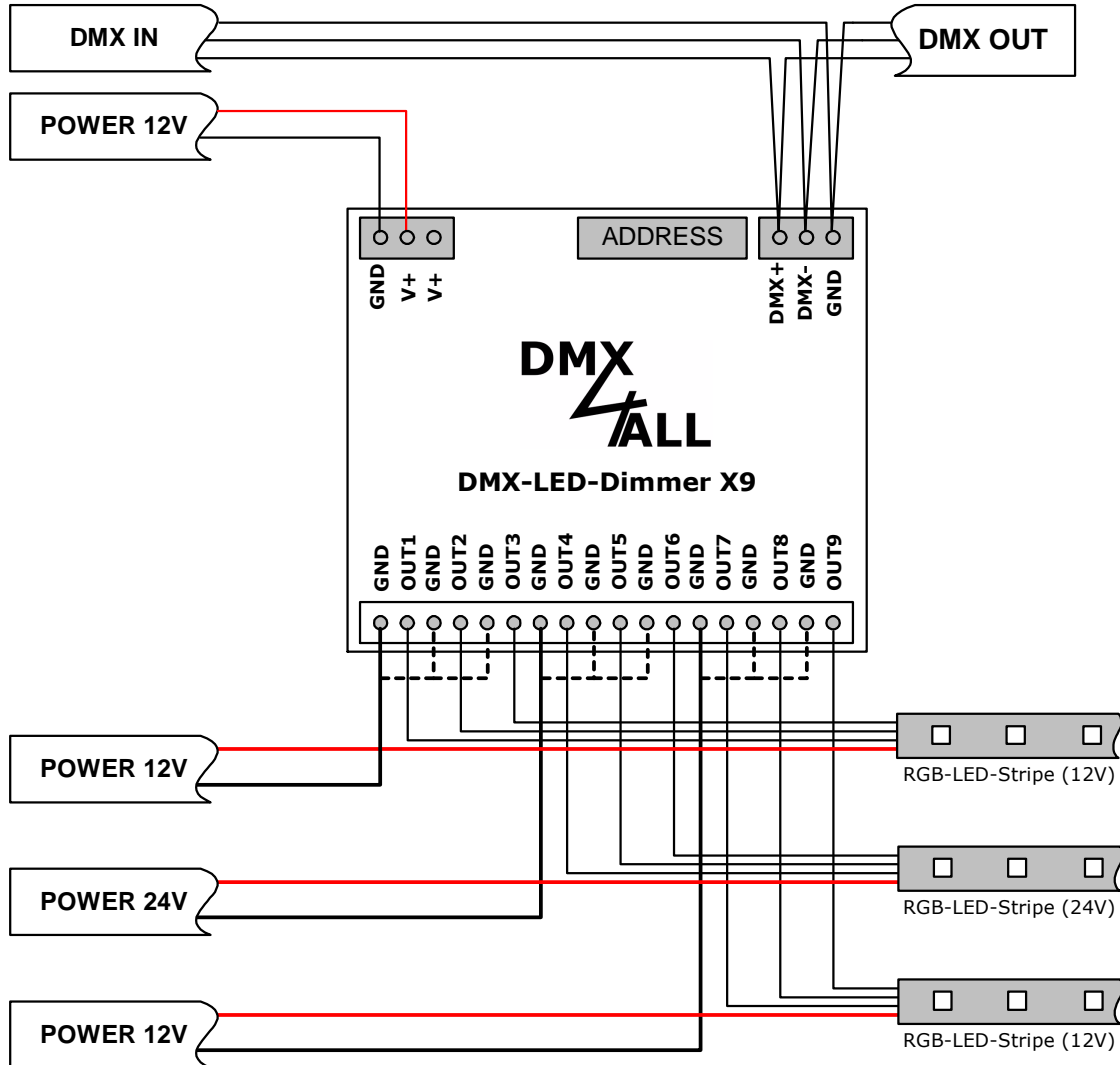
<b>Power supply:</b>	7-24C DC / 100mA (without connected loads)
<b>LED voltage:</b>	7-24V DC (no AC voltage !)
<b>DMX:</b>	9 channels
<b>DMX-Fail:</b>	Hold / Off / On
<b>Output:</b>	9 PWM-signals in 256 steps / 244Hz PWM common voltage supply
<b>Output current:</b>	max. 10A each output, Together 90A with all GND connections (direct from PSU)
<b>Output power:</b>	9x 120W (12V) / 9x 240W (24V)
<b>StandAlone-Function:</b>	9 internal StandAlone programs
<b>Board Dimensions:</b>	99 x 82mm

## Connection with one power supply



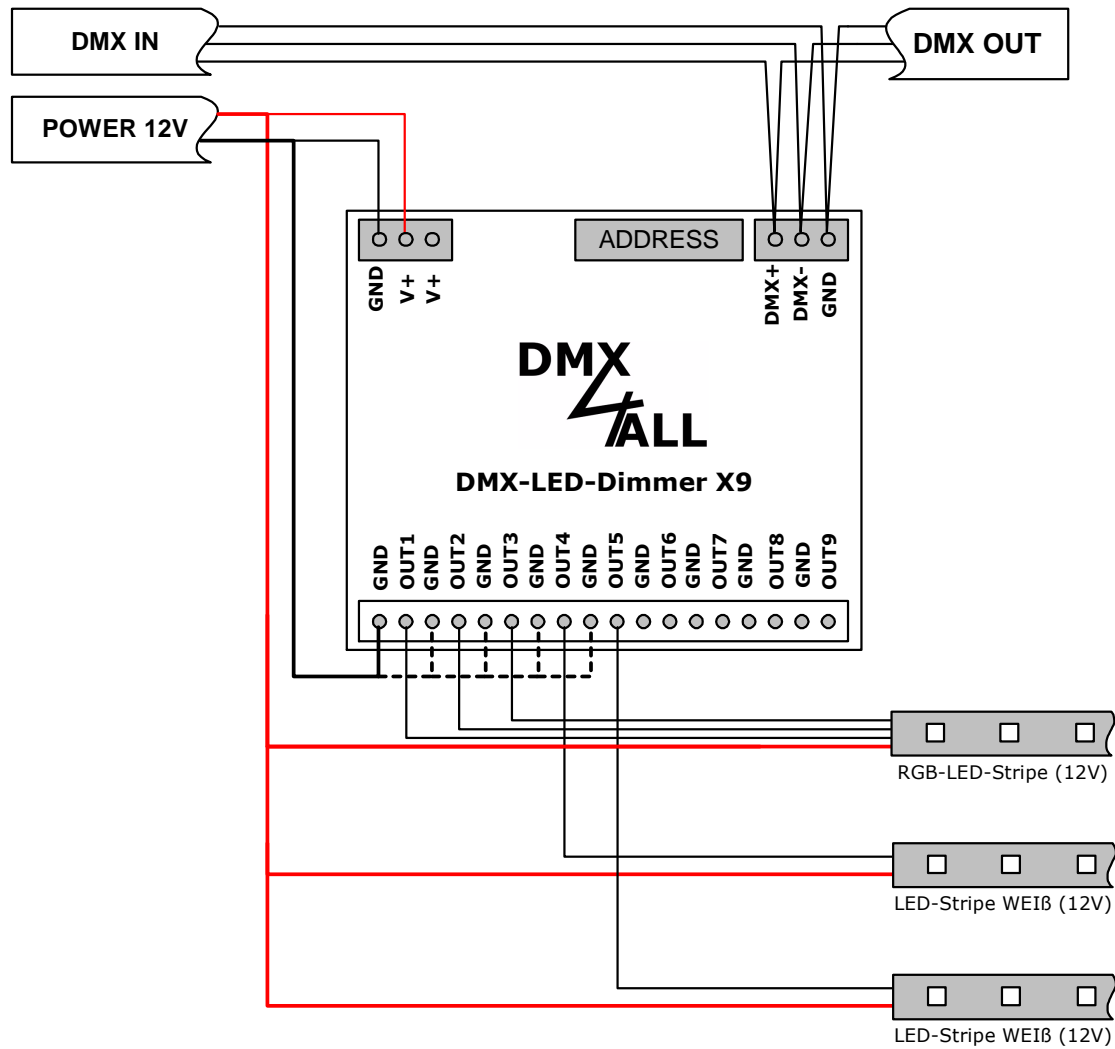
-----  
 Must be connected direct  
 from the power supply.  
 Depends on the current for  
 the LED-Stripes.

## Connection with several power supplies



-----  
 Must be connected direct  
 from the power supply.  
 Depends on the current for  
 the LED-Stripes.

## Connection with single color and multi color stripes



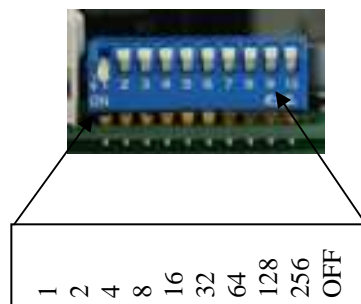
-----  
 Must be connected direct  
 from the power supply.  
 Depends on the current for  
 the LED-Stripes.

## DMX-Addressing

The DMX-start-address is adjustable about the counters 1 until 9.

Thereby switch 1 has the valency  $2^0$  (=1), switch 2 the valency  $2^1$  (=2) and so on until switch 9 has the valency  $2^8$  (=256). The sum of the counters standing on ON corresponds to the start address.

Counter 10 is exclusive for the StandAlone-function and have to show the DMX-mode OFF.



## LED-Display-Codes

The integrated LED is a Multi-functional-display.

In the normal DMX-mode the LED lights up nonstop. In this case the device is working.

Also the LED signalled the operation status. In this case the LED lights up in short pitches and then and then turns into off modus. The Number of flashing signals is equal to the Number of the error status.

Error Status	Error	Description
1	No DMX	There is no DMX-Signal coming into the dimmer
2	Address error	Check if a valid DMX starting address is adjusted at the DIP-switch.

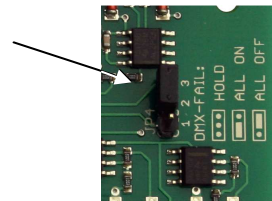
## DMX-Fail option

from 06/2013 (Version 2)

The DMX-LED-Dimmer X9 can hold the last value, switch on or switch off the LED outputs on DMX fail.

This DMX-Fail option is selectable with the Jumper.

HOLD: Last value is HOLD  
 ALL ON: All outputs are switched OFF  
 ALL OFF: All outputs are switched ON



After switching the power off the hold values will be not restored.  
 In this case the values will be 0 (OFF) after switching the power on again.

## Cabel length

The DMX-LED-Dimmer X9 should be used with short cable lengths.

Due to the less supply voltage in LED-installations the cable cross section should be large at most to keep a voltage drop low as possible.

The cable cross section should be choose last at most by a rising distance and rising load.

The following cable length should be not exceeded:

From power supply to the DMX-LED-Dimmer X9 → 1m

From DMX-LED-Dimmer X9 to the LEDs → 10m

## Energy-Save output (CTRL)

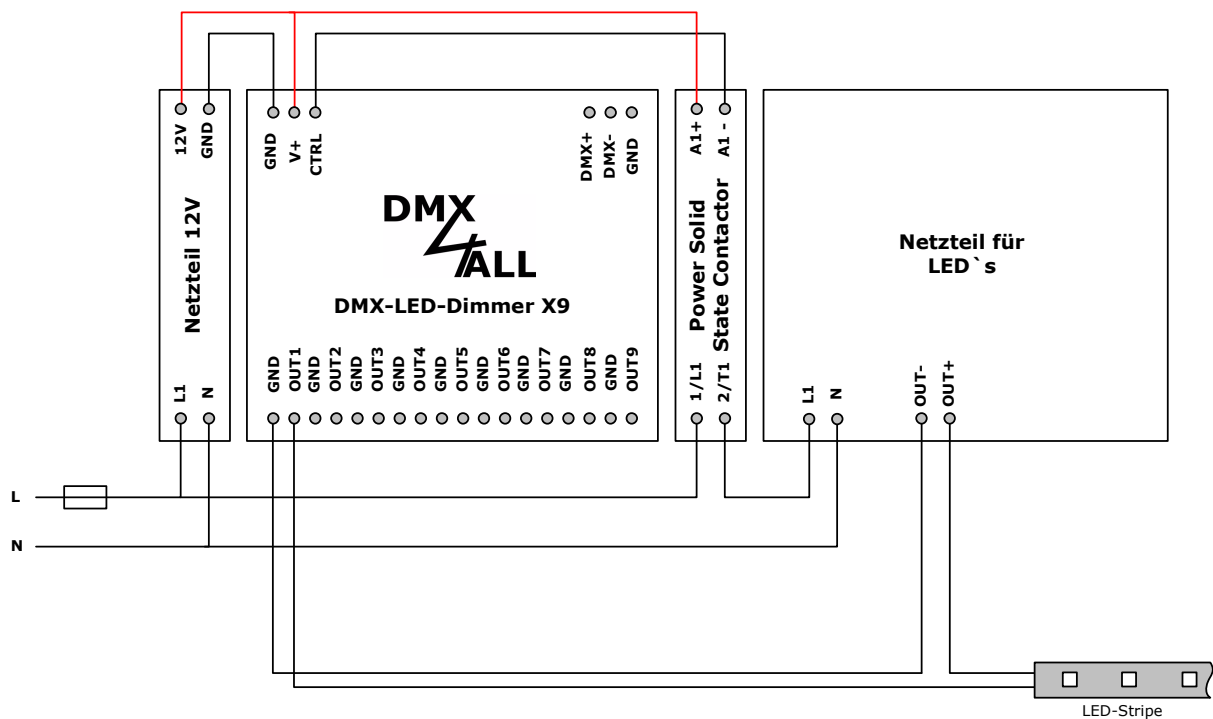
from 06/2014 (Version 2.1)

The **DMX-LED-Dimmer P9** has an Energy-Save controlling output (CTRL) which can turn off the load-power supplies for the LEDs.

If no output will be controlled for a time period of 5 minutes respective all DMX-values for 5 minutes to the value of 0, the controlling output will be shut down.

So the dissipation for the power supply which will not be needed for a longer time can be avoided.

### Installation sample:

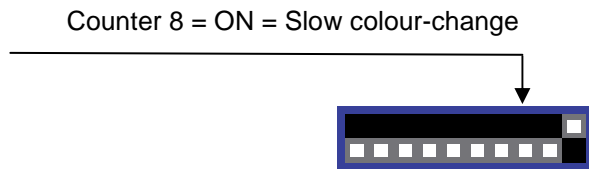




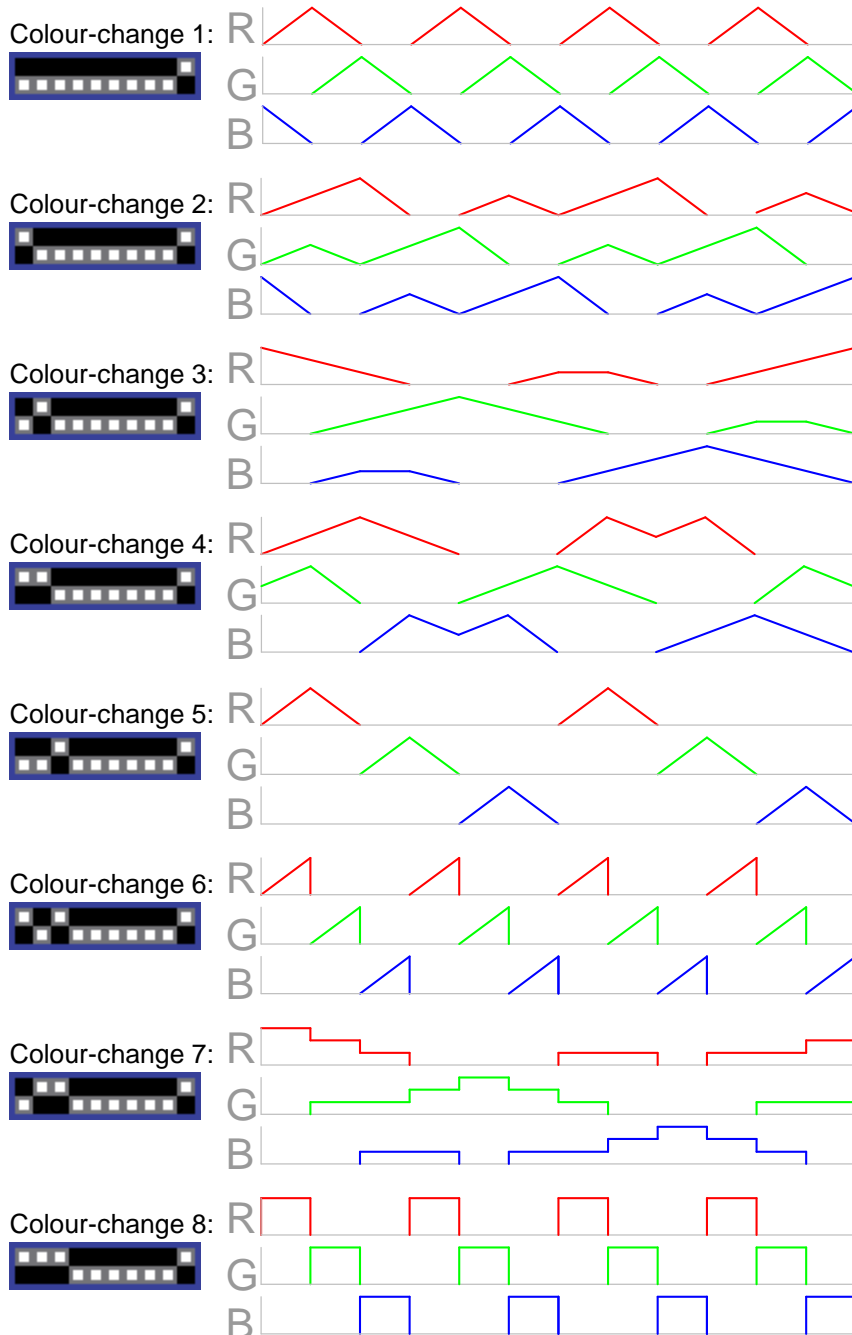
## Select the internal color change

You can select the internal colour change by switching counter 10 on ON.

The DMX LED dimmer S makes available a SLOW-mode for slow colour changes. This is activated, by switching counter 8 on ON.



Now you can select the colour change programs about the counters 1, 2 and 3. The following colour changes are selectable:



## Equipment

### Housing for DIN-Rail-Mounting

DIN-Rail housing 1050



## CE-conformity



This assembly (board) is controlled by a microprocessor and uses high frequency (8MHz). To get the characteristics of the assembly in relation to the CE-conformity, an installation in a compact metal casing is necessary.

## Risk-Notes

You purchased a technical product. Conformance to the best available technology the following risks should not be excluded:

**Failure risk:** The device can drop out partially or completely at any time without warning. To reduce the probability of a failure a redundant system structure is necessary.

**Initiation risk:** For the installation of the board, the board must be connected and adjusted to foreign components according to the device paperwork. This work can only be done by qualified personnel, which read the full device paperwork and understand it.

**Operating risk:** The Change or the operation under special conditions of the installed systems/components could as well as hidden defects cause to breakdown within the running time.

**Misusage risk:** Any nonstandard use could cause incalculable risks and is not allowed.

**Warning:** It is not allowed to use the device in an operation, where the safety of persons depend on this device.



DMX4ALL GmbH  
Reiterweg 2A  
D-44869 Bochum  
Germany

Last change: 25.07.2016

© Copyright DMX4ALL GmbH

All rights reserved. No part of this manual may be reproduced in any form (photocopy, pressure, microfilm or in another procedure) without written permission or processed, multiplied or spread using electronic systems.

All information contained in this manual was arranged with largest care and after best knowledge. Nevertheless errors are to be excluded not completely. For this reason I see myself compelled to point out that I can take over neither a warranty nor the legal responsibility or any adhesion for consequences, which decrease/go back to incorrect data. This document does not contain assured characteristics. The guidance and the characteristics can be changed at any time and without previous announcement.