## (i) 0

## User

 Manual
## Splitter DIN DUO

SPDD-1-2D4D

## Contents

Specifications ..... 3
Safe operation ..... 3
General information ..... 3
Advantages ..... 3
Connection types ..... 4
LED indication ..... 4
Connection scheme ..... 5
Technical maintenance ..... 6
Notes ..... 6

## Specifications

| Supported protocols | DMX512, RDM, Modbus |
| :--- | :--- |
| DMX input ports | 1 or 2 isolated |
| DMX output ports | 4 or 5 isolated |
| DMX connectors | 15EDGVC terminal blocks |
| Mounting | DIN rail in the power cabinet |
| Setup | DIP switcher |
| Power supply | $\sim 90-250 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ or $9-36 \mathrm{VDC}$ |
| Operating Temperature: | $-40^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |
| IP Rating | IP 20 |
| Dimensions, mm | $142 \times 105 \times 75$ |

## Safe operation

In installation, operation, preventive maintenance and repairs of the device, the requirements of the safety rules must be followed.

# Warning! 

The device uses hazardous voltage AC $90-250 \mathrm{~V}$

To ensure safe and reliable operation of the devices, please observe the following requirements:
Use the device only for its intended purpose
Do not use devices that shows signs of malfunctioning
Avoid strong physical impacts on the device
Protect devices and cables from contact with corrosive liquids
Whenever a fault is detected in the device, please contact the manufacturer.

## General information

Splitter DIN DUO is special DIN rail mount device with 6 DMX input/output ports that operates as a regular splitter with 1 input and 5 outputs as well as two separated 1-to-2 splitters. All input and output channels have full galvanic isolation from each other. Remote Device Management (RDM) compatible.
The device is suitable for indoor use. Splitter is powered by 100-250 V industrial AC mains, power consumption is less than 5 watts.

## Advantages

Supports bidirectional communication (DMX512 and RDM)
Single or dual input modes
Full galvanic isolation on all ports

## Connection types

Before mounting and power up, it is necessary to verify protective earthing and cable connectors.

1. Ensure the device has no damage due to transportation
2. Attach the device to the DIN rail
3. Set position of DIP-switcher 1 in accordance with needed device configuration (single-channel or dual-channel mode)

|  | ON | OFF |
| :--- | :--- | :--- |
| SW1 | RDM enabled | RDM disabled |
| SW2 | Dual splitter mode | Single splitter mode |
| SW3 | Full transparent mode | Dedicated input(s) mode |
| SW4 | Bus indication mode | DMX512 indication mode |

4. All input and output channels have 120 Ohm terminators, managed by special DIP-switches TIN, $T(1)-T(5)$. To connect the terminator to the line is necessary to set proper switcher in 0 N position, to disconnect- in OFF position
5. Connect the power, input and output DMX lines to the corresponding device ports
6. When device properly connected, the LED indicator on the device is lit. Its color indicates the presence of a valid DMX input signal: Green - present, Red - missing
7. The device is ready for use

## LED indication

|  | DMX512 mode | Bus mode |
| :--- | :--- | :--- |
| Green | Valid DMX signal | Bus is idle |
| Red | No DMX signal | Bus is busy |
| Off | Device/Section doesn't work | Device/Section doesn't work |

## Connection scheme



## Technical maintenance

Maintenance the device, search and troubleshooting should be performed by service personnel. The device should be free from dirt, dents, connecting cables and wires must be intact and securely fastened.

## Notes

Sundrax Electronics<br>6008, First Central 200<br>2 Lakeside Drive, Park Royal, London<br>NW10 7FQ United Kingdom<br>+44 (0) 2089913319<br>office@sundrax.com<br>www.sundrax.com

