Version: 1.00 10.08.2020

# **Splitter Duo Board**

#### Multi-channel DMX splitter/repeater

Splitter Duo Board is dual-channel 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 are galvanically isolated from each other. The device is powered by 100-250V industrial AC mains, power consumption is less than 5 watts. Input, output DMX cables, and power cabes are connected by terminal blocks.

#### **Application**

Supports bidirectional communication (DMX512 and RDM)
No buttons

OEM board ready for integration into fixtures, furniture, custom cases etc





Supports RDM



UltraStart



Galvanically Isolated Ports



Natural Heat Convection



# **Splitter Duo Board**

Multi-channel DMX splitter/repeater

## **Technical Specifications**

Version: 1.00 10.08.2020

#### Mechanical

Housing: no Material: plastic

**Dimensions, mm:**  $103(D) \times 19(H) \times 79(W)$ 

**Mass:** 0.15 kg

**Mounting:** Stage equipment, lighting fixtures, etc.

#### **Power & Electrical**

Power supply: ~100-250 VAC, 50/60 Hz

Input Power (max): 5 W

Mains Fuse: 0.5 A

#### **Environmental**

**Operating Temperature:** -40...+60°C Storage Temperature: -50...+70°C

**Operating Relative Humidity (max):** 95%

IP Rating: no

Certification: CE, RoHS

**Warranty:** 36 month (return to base)

#### **Control / Data Connections**

Supported protocols: DMX512, RDM DMX data refresh rate: 44 Hz

#### Inputs / Outputs

DMX input ports: 1 or 2 isolated DMX output ports: 4 or 5 isolated

DMX connectors: 15EDGVC terminal blocks

#### **Configuration / Indication**

**Setup:** by DIP switchers

**Indication:** LED for DMX input

#### **Package Contents**

**Splitter Duo Board** 

#### **Product Line**

Name

Splitter Duo Board

**Modification** 

2 DMX input/4 DMX outputs, DC 9-36V 2 DMX input/4 DMX output, AC 100-250V **Product code** 

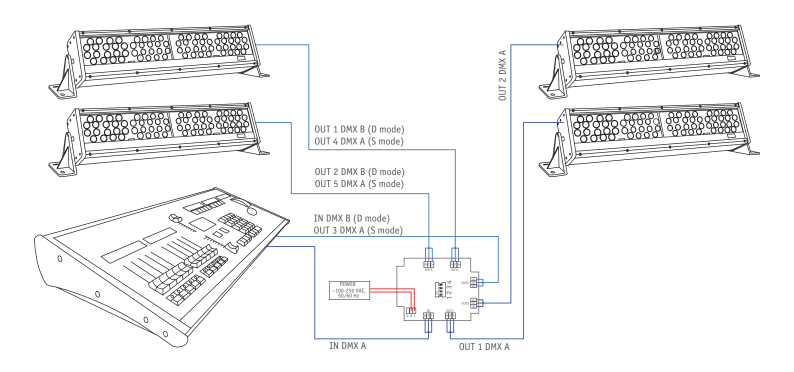
SPAD-0-2D4D-DC-0EM SPAD-0-2D4D-AC-0EM



# **Splitter Duo Board**Multi-channel DMX splitter/repeater

## **Connection Scheme**

Version: 1.00 10.08.2020



## **DIP** switcher

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

# **LED** indication

	DMX512 mode	BUS mode
Green	Valid DMX signal	Bus is idle
Red	No DMX signal	Bus is busy
0ff	Device/Section doesn't work	Device/Section doesn't work

