

Version: 1.41 14 June 2018

Splitter Solid DUO

Multi-channel DMX512 splitter/repeater



Splitter Solid DUO is special device with 2 DMX inputs and 4 DMX outputs 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. Remote Device Management (RDM) compatible. The device is suitable for indoor use.

Key Features





UltraStart



Isolated Ports



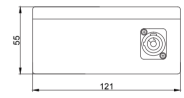


Natural Heat High Ingress

XLR connectors

- Time-tested in severe weather conditions
- Single or double input modes







Solid series has been specifically designed for adverse environments, hardly accessible and excessively dusty locations. Best at open installations, Solid Series converters have proved their excellent resistance to mechanical impact and any kind of stage smoke. Solid series includes wireless DMX or ArtNet/sACN/RDM transceivers/receivers, DMXEthernet ArtGate converters, as well as hybrid CrossGates (wireless DMX/ArtNET/sACN transmitter/receivers). Natural heat convection and moulded 3mm space effective thick metal case with reinforced connectors provide high ingress protection (IP44). All ports are bidirectional i.e. may be configured as inputs or outputs. All DMX ports are galvanically isolated. UltraStart Technology guarantees ready device in less than 3 seconds after power supply. Different wall and clamp mounting options.









Splitter Solid DUO

Multi-channel DMX512 splitter/repeater

Technical Specifications

Mechanical

Housing: Solid caseMaterial: Metal

• Dimensions, mm: 171(D) x 55(H) x 121(W)

• Mass: 1.2 kg

• Mounting: Surface, Truss

Power & Electrical

• Power supply: ~90-250 VAC, 50/60 Hz

• Input Power (max): 5 W

• Mains Fuse: 0.5 A (VAC modification)

Environmental

Operating Temperature: 0...+60°C
Storage Temperature: -50...+70°C

• Operating Relative Humidity (max): 95%

• IP Rating: IP 44

• 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 Inputs: 1 or 2DMX Outputs: 5 or 4

• Connectors: XLR (5 pins); PowerCON

Configuration / Indication

• Indication: LEDs for DMX inputs activity

Package Contents

• Splitter Solid DUO

• Power cable

Product Line

Name

Modification

Product code

Splitter Solid DUO

2 DMX inputs/5 DMX outputs (5-pin), 100-250VAC

SPSD-5-2D5D





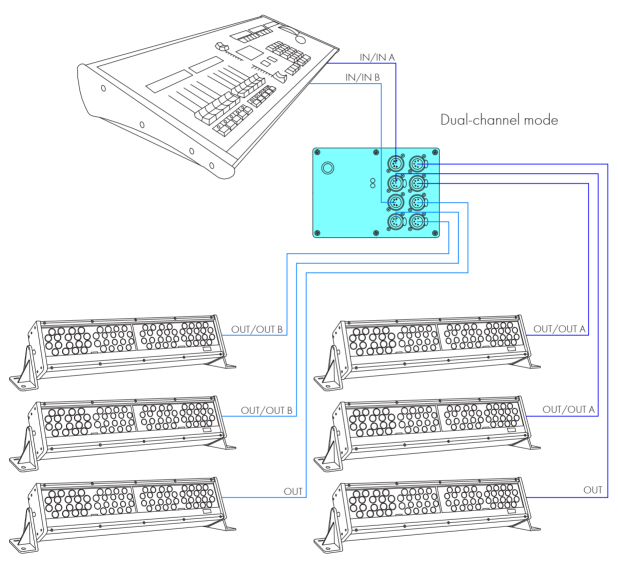




Splitter Solid DUO

Multi-channel DMX512 splitter/repeater

Connection Scheme



Accessories

Name

Truss mounting kit (Solid, Arma) Surface mounting kit (Solid, Arma)

Product code

DMX-MCA-1-120 DMX-MCA-2-120

Disclaimer

To the best of our knowledge, the technical data contained herein is true and accurate at the date of issuance and is subject to change without prior notice. No liability accepted for errors or omissions. Always make sure to use the most recent release and contact Sundrax Electronics to verify correctness before placing your order.





