Version: 2.10 21 Jul 2020

Splitter DUO Arma

Multi-channel DMX splitter/repeater

Splitter Arma DUO 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 suitable for outdoor use and has the highest levels of dust and moisture protection. The device is powered by 100-250V industrial AC mains, power consumption is less than 5 watts. Input, output DMX cables and power cable are connected to the device body via cable glands.



Application

Supports bidirectional communication (DMX512 and RDM)
Die-cast, waterproof metal casing
No buttons
Time-tested in severe weather conditions
Surface/truss mount



Supports RDM



UltraStart



Isolated Ports



Natural Heat Convection



Highest Ingress Protection



Splitter Arma DUO

Multi-channel DMX splitter/repeater

Technical Specifications

Version: 2.10 21 Jul 2020

Mechanical

Housing: solid case Material: metal

Dimensions, mm: $115(D) \times 55(H) \times 90(W)$

Mass: 0.85 kg

Mounting: surface, truss

Power & Electrical

Power supply: ~90-250 VAC, 50/60 Hz

Input Power (max): 5 W

Mains Fuse: 0.5 A

Environmental

Operating Temperature: -40...+70°C **Storage Temperature:** -50...+80°C

Operating Relative Humidity (max): 100%

IP Rating: IP 65 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 Arma DUO Connectors kit

Product Line

Name Modification Product code

Splitter Arma DUO 2 DMX input/4 DMX outputs SPAD-0-2D4D

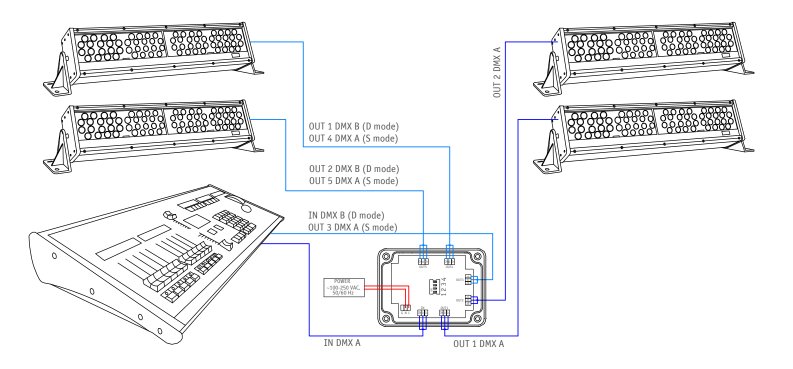


Splitter Arma DUO

Multi-channel DMX splitter/repeater

Version: 2.10 21 Jul 2020

Connection Scheme



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
Off	Device/Section doesn't work	Device/Section doesn't work

Accessories

Name

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



Product code

DMX-MCA-1-113 DMX-MCA-2-120

+ 44 (0) 208 991 33 19 office@sundrax.com www.sundrax.com