

Version: 4.00 20/01/21

Splitter Pro

Splitter Pro Splitter is a single channel DMX512 interface splitter and is an effective solution for controlling lighting equipment using the DMX512 standard. A feature of the splitter is the ability to transfer DMX512, RDM (ANSI E1.20) protocols from 1 input to 5 or 10 outputs, using XLR connectors (5 pins / 3 pins) or EtherCON connectors. Splitter Pro



has an intelligent indication that allows you to display the presence of a DMX512 signal, the presence of the fact of data transmission over the DMX512 line, as well as the presence of RDM interface signals (ANSI E1.20). To provide filtering of RDM (ANSI E1.20) protocol signals, the splitter is equipped with a dedicated switch and has an additional DMX loop-through (TRUE) port for the extended switching function. The device is designed in a housing for installation in a 19-inch "rack" rack and can be used at positive temperatures indoors and outdoors. The flexibility in placement of the device is characterized by its compactness, low weight, small depth equal to 110 mm, the ability to install on a truss and the fact that the converter can occupy only one height (1U) in a 19 "rack" rack.

Benefits

- •Rack form factor 1U 11 cm deep with IP20 protection
- •Maintaining performance at voltages up to 305 V
- •One TRUE DMX port
- •Supports DMX512, RDM (ANSI E1.20) protocols
- •Intelligent indication of operating modes
- •RDM filtering function (ANSI E1.20)
- •Galvanic isolation of DMX ports
- •Free cooling function without fans and openings in the case
- Power connector powerCON TRUE1

Application area

For installations where branching of DMX512, RDM (ANSI E1.20) protocol lines is required





Splitter Pro

Version: 4.00 20/01/21

Technical specifications

Mechanical

Housing: shallow installation depth in a rack Material: metal Dimensions, mm: 482 (L) x 44 (H) x 110 (W) Weight: 1.2 kg Mounting: in a rack, 1 module

Power & Electrical

Power supply: ~ 100-250 V, 50/60 Hz Max power consumption: 5W Fuse: 0.5 A

Environmental

Operating temperatures: 0 ... + 60 ° C Storage temperatures: -50 ... + 70 ° C Max. relative humidity: 95% IP Rating: IP 20 Certificates: EAC, CE, RoHS Warranty: 36 months

Product line

Modification:

Splitter Pro, 1 DMX input, 5 DMX outputs (3-pin) Splitter Pro, 1 DMX input, 5 DMX outputs (5-pin) Splitter Pro, 1 DMX input, 5 DMX outputs (etherCON) Splitter Pro, 1 DMX input, 10 DMX outputs (3-pin) Splitter Pro, 1 DMX input, 10 DMX outputs (5-pin) Splitter Pro, 1 DMX input, 10 DMX outputs (etherCON) Splitter Pro, 3 DMX input, 8 DMX outputs (3-pin) Splitter Pro, 3 DMX input, 8 DMX outputs (5-pin) Splitter Pro, 3 DMX input, 8 DMX outputs (5-pin)



Control / Data Connections

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

Inputs / Outputs

DMX inputs: 1 with DMX Thru DMX outputs: 5 or 10 DMX connectors: XLR (5 pins) or EtherCON

Configuration / Indication

Indicators: LED, for DMX inputs

Package Contents

Splitter Pro Powercable

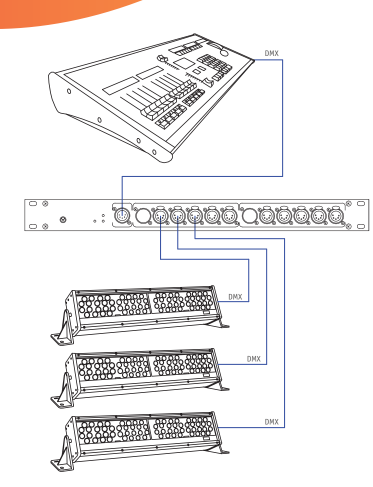
Vendor Code

SPP-3-1D5D SPP-5-1D5D SPP-6-1D5D SPP-3-1D10D SPP-5-1D10D SPP-6-1D10D SPPD-3-3D8D SPPD-5-3D8D SPPD-6-3D8D

Splitter Pro

Version: 4.00 20/01/21

Connection diagram



Specifications and appearance of Sandrax Electronics brand equipment are subject to change without notice.

Accessories

Name

Ethernet cable etherCON, 1.5m Power cable with powerCON TRUE1 plug (female), 1.5 m Power cable Schuko Type F (plug) / powerCON TRUE1 (socket), 1.5m Power cable BS 1363 Type G (plug) / powerCON TRUE1 (socket), 1.5 m Power cable powerCON TRUE1 (socket)/powerCON TRUE1 (plug), 0.5 m DMX cable (3-pin)M/(3-pin)F, 0.5m DMX cable (3-pin)M/(3-pin)F, 3m DMX cable (5-pin) M / (5-pin) F, 0.5m DMX cable (5-pin) M / (5-pin) F, 0.5m DMX cable (5-pin) M / (5-pin) F, 3m Adapter (5-pin) F / (3-pin) M Adapter (5-pin) M / (3-pin) F Rack Mount Kit for Pro Series Clamp Mount Kit (1U) for Pro Series Chassis



ACC-CCE-X/EC15 ACC-CCP-O/PCT15 ACC-CCP-F/PCT15 ACC-CCP-G/PCT15 ACC-CCE-X/PCT05 ACC-CCDMX-3F/3M05 ACC-CCDMX-3F/3M3 ACC-CCDMX-5F/5M05 ACC-CCDMX-5F/5M3 ACC-AD-N5F/N3M ACC-AD-N5F/N3M ACC-AD-N5M/N3F ACC-MK-PR-RAC ACC-MK-1U(PR0)-CLA



