



SPLITTER 2 exit

OPTO-ISOLATED DMX AMPLIFIES/BOOST

This series of DMX Splitter has 1 INPUT and 2 OUTPUT (3pin and 5pin).
Absolute isolation between the INPUT and OUTPUT or between the OUTPUT and OUTPUT

SPECIFICATION

- Duplication IN/OUT XLR3 and XLR5 connector
- Regeneration and amplification of the DMX signal
- N.1 DMX thru amplified
- N.2 output signal opto-isolated from the input signal

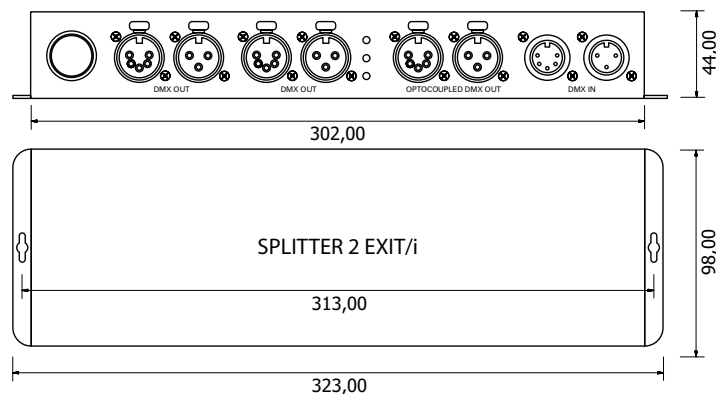
- World wide power supply range (100-240VAC)
- Absorption 4W max
- Line protections on the signal and on the main

- IP rate: IP20
- Temperature range: -20°C..+45°C

- PHYSICAL
WxDxH: 323x98x44mm

PHYSICAL

www.studiodue.com



StudioDue

Studio Due Trade s.r.l.
R.E.A. 1494819 · C.F. / P. Iva 14078001006
legal seat: via Raffaele Battistini, 35 · 00151 Roma
operational headquarters: str. Poggino, 100 · 01100 Viterbo (Italy)
tel. 0761.352520 · fax. 0761.352653
e-mail: info@studiodue.com · pec: studioduetrade@pec.it

Doc. 5001-2e/i - REV2 11/21
SPLITTER 2e/i series


Dichiarazione di conformità
Declaration of conformity



La ditta: Studio Due Trade s.r.l.
The firm:

dichiara sotto la propria responsabilità che il prodotto:
declare under our sole responsibility that the product:

SPLITTER 2 EXIT series IP67-IP20
code: 5001-2e / i

è conforme alle norme:
is in conformity with the standard: 

Safety:
(by Low Voltage Directive 2014/35/EU)
EN60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013

Electromagnetic Compatibility:
(by Council Directive 2014/30/EU)
EN 55022:2010
EN 55024:2010
EN 50581:2012

2011/65/EU: RoHS2 Directive



VITERBO,

11/11/2021

ROBERTO FRAIOLI
General Manager