



DMX SPLITTER SP142



Designed & Manufactured
by ELECTRON SA



The Splitter SP142 is the ideal tool for splitting and buffering the DMX512 signal. The Splitter has a termination switch and led indicator, DATA Led, optically isolated outputs and two outputs with reverse polarity buttons. The internal PCB carries spare ICs for quick emergency service. It is designed to be mounted on standard 19" rack (1U) but it can also be used as a desktop unit.

Features

- Termination switch with led indicator
- 6 optically isolated and buffered outputs
- 2 outputs with reverse polarity buttons
- 7 independent low voltage power supplies
- 2 spares ICs
- DMX IN and DMX THROUGH
- Supply voltage 220/240V 50Hz
- 7 fuses 100mA each (5x20mm)
- Data led
- Dimensions in mm (WxHxD): 483 x 44 x 170

DEM.002

- 5-pin XLR IN and THROUGH
- 4 isolated and buffered outputs on 5-pin XLR females
- 2 isolated and buffered outputs on 3-pin XLR females with reverse polarity buttons



SP142-5pin (DEM.002)

DEM.003

- 3-pin XLR IN and THROUGH
- 6 isolated and buffered outputs on 3-pin females (2 of them with reverse polarity buttons)



SP142-3pin (DEM.003)

DEM.014

- RJ-45 IN and THROUGH
- 6 isolated and buffered outputs on RJ-45 (2 of them with reverse polarity buttons)



SP142-RJ45 (DEM.014)

