DMX MERGER SPLITTER

• Can be used for merging information from two separate DMX signals in one.

Code: DEM.046

Features – Technical specifications.

- · Two DMX-512 inputs.
- Two optical isolated outputs.
- · Optical isolation between two outputs.
- · Four operating modes (HTP, LAST, BACKUP, MERGE).
- · Dip switches for start address selection.
- · Dip switch for DMX signal termination on each input.
- · Connection up to 25 devices on each output port.
- Two XLR 5-pin male plugs for DMX input connection.
- Two XLR 5-pin female plugs for DMX output connection.
- · Power supply: 230VAC 50/60Hz.
- Power consumption: 2W
- · Ambient temperature: -20 / +50oC.



~

Designed & Manufactured by ELECTRON SA







DMX REPEATER

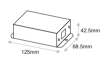
Can be used for expansion or/and branching of DMX network.

Code: DEM.045

Features – Technical specifications.

- · DMX signal amplification.
- · Input output optical isolation.
- · Input signal termination capability.
- · Connection up to 25 devices in output port.
- · Capable of up to 5 Repeaters in series connection.
- Power supply: 230VAC 50/60Hz.
- Power consumption: 1,8 W
- · Ambient temperature : -20 / +50oC.
- 0,5-2,5mm² screw terminals, for DMX input and output cable connection.
- Dimensions: L x W x H: 125mm x 68.5mm x 42.5mm.







-

CE FC RoHS CT

DMX512 / RDM WiFi LED Controller

- DMX address set up through Wi-Fi.
- Test DMX fixtures and connections.
- User friendly mobile app.

