

DMX MANAGER

CA-M26



Features

DMX MANAGER is a DMX signal Merger & Splitter

It features with 2 DMX inputs and 6 DMX outputs

All inputs and outputs are opto-electronically isolated to protect the DMX console or other output fixtures if one of the outputs goes faulty

3 input modes:

- a) HTP mode - The higher DMX value from input A or B will take the order
- b) Backup mode - When one input without DMX signal, it will take the DMX signal from another input
- c) Merge mode - Combine the DMX signal inputs together. For example, when the DMX-A has 24 channels input and the DMX-B has 48 channels input, it will merge the 2 inputs together, and send out 72 channels

3 output modes if there is no DMX input:

- a) Null (No DMX output)
- b) Hold (keep the current DMX output)
- c) CLR (DMX output is 0)

Construction

Display: LED display

Data In/Out Socket: 3-pin&5-pin XLR socket

Electrical and Physical

Power Voltage: AC 120V 60Hz / 230V 50Hz

Dimension: 1U 19", 482x145x44mm

Weight: 3.0Kgs

Dimension(mm)

