DMX Splitter DT2210





The DT2210 is a 19" rackmount DMX splitter supporting the bidirectional extension to the DMX protocol to accommodate Remote Device Management (RDM).

The DT2210 is used in larger DMX networks where more than simple daisy-chain connections between multiple DMX devices (to a maximum of 32 devices) are needed. DT2210 splitter (hub) boosts the signal to create a 'star' network of 10 additional DMX lines from a choice of two DMX inputs. Outputs are grouped in pairs that can be selected to input A or B by pressing the adjacent panel push button. .

Features

- RDM compatible
- 2 DMX inputs on the rear optically isolated
- 10 outputs fully isolated on the front
- Switched in pairs of two with a A/B switch between inputs
- USB port for software updates,

Technical Data

- Connections: 2 × XLR5 (M)
 DMX-In,
 2 × XLR5 (F) DMX-Thru
- Controls: push-button for setup A or B selection
- Dimensions: 19" \times 1U \times 165mm
- Weight: 2.5kg
- Power: 100-240VAC, fixed mains cord

Item Number

DT2210FI

