DMX Splitter DT125





The DT125 is a versatile desktop or truss mounted DMX splitter supporting the bidirectional extension to the DMX protocol to accommodate Remote Device Management (RDM).

The DT125 is used in DMX networks where more than a simple daisy-chain connection between DMX devices (to a maximum of 32 devices) is needed. DT125 splitter (or hub) boosts the signal to create a 'star' network of 5 additional DMX lines from a single DMX input.

Features

- Remote Device Management (RDM) compatible
- Truss mounted using M10 beneath, or desktop mounted
- All DMX/RDM outputs are boosted signals (connect up to 32 devices per output)
- Optocoupler isolation for input, full isolation available as option (Fl option)
- Bi-colour LED confirms valid DMX signal
- USB connection for firmware updates

Technical Data

- 1 DMX input with an additional, optically isolated "Thru-Out"
- 5 DMX outputs,
- Dimensions: 200 × 150 x- 44 mm
- Dimensions: $105 \times 85 \times 60$ mm (DIN)
- Weight: 1.5 kg
- Weight: 0.15 kg (DIN)
- Built-in UPS 100-240VAC
- Power supply via screw terminals with external power supply 9-24V DC (DIN) (not included)

Article number

- DT125
- DT125DIN
- DT125DINFI (Full Isolated)

