

DTA16-DIN DMX to 16x 0-10V Converter

DTA16-DIN device serves as a 16-channel demultiplexer from DMX to analogue 0-10V output or any other output voltage required by client. It is suitable for applications where controlling of past dimming units is necessary and in applications with mixed systems using 0-10V control inputs.



Features:

- 16 analogue 0-10V outputs
- DMX input with parallel output
- Overvoltage protection of DMX line
- LED indication of DMX line
- DMX start address selector

DMX input

USITT DMX 512 (1990)

DMX connector wiring: 1: GND, 2: DMX-, 3: DMX+

Analogue outputs

16x O-10V, maximum load is 10mA each output

Power supply

DC 17-40V, 160mA AC 12-24V, 160mA

Temperature of use

-20°C ... +60°C

Housing

Plastic DIN box, 6 modules

Weight

0.32 kg

