4 Channel Dimmer Module - Trailing Edge 1000W (4x250W)





DIN0204TE PLUS

1000W (4x250W) Quicklink: Q6D05

Electrical

Amperage 8A

Maximum Wattage 1000W (4 x 250W)

A four circuit Trailing Edge mains Dimmer Module for the control of resistive lighting loads including compatible LED loads. A custom designed housing provides reliable power handling in a compact format.

Modules may be used in a standalone mode with simplified functionality providing programmable Scene Setting or Impulse (ON/OFF/DIM) type control from a single keypad. Alternatively conventional momentary switches can be linked to a Contact Input

Module (DIN-INT-00-08-PLUS) to provide Impulse (ON/OFF/DIM) control of up to eight lighting circuits using eDIN+ Dimmer Modules.

An onboard menu system provides simple setup of circuit functions, maximum and minimum dimming levels, circuit test facility and override facility. eDIN+ Dimmer Modules may also be used in conjunction with a Network Processor Module to provide flexible, adaptable control for small and medium scale projects.

Key features

- Four channel Dimmer Module.
- Tungsten loads 4 x 500W (1500W maximum module load).
- LED loads 4 x 250W (1000W maximum module load).
- Trailing Edge Dimming Technology.
- Programmable circuit cap and cup levels.
- Operates resistive and capacitive loads including LED loads.
- Low load compatible.
- M-BUS enabled.
- Quiet operation.
- ISO9001 certified design and manufacturing facility.
- Compact 9M width DIN rail mounting module.



