4 Channel Dimmer Module





A four circuit dimmer module rated at 700W per circuit for the control of resistive and inductive lighting loads with the facility to select dimming or switched only operation of any circuit. 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) to provide Impulse control of up to eight lighting circuits using eDIN Dimmer Modules.

An on-board menu system provides simple setup of circuit functions, maximum and minimum dimming levels, circuit test facility and power percentage monitoring. eDIN Dimmer modules may also be used in conjunction with a Network Processor Module to provide flexible, adaptable control for small to medium scale projects.

Key Features

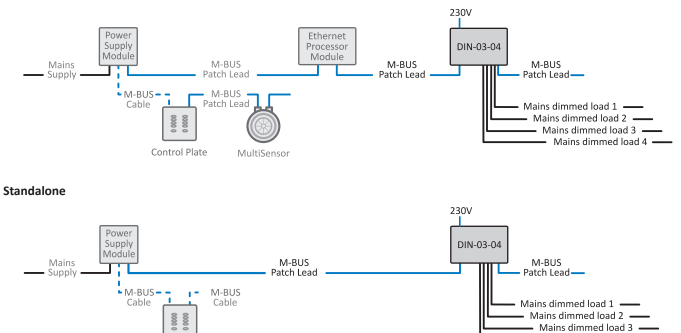
- » 4 x 700W Dimmer Module (total 10A maximum)
- » Compact 9M width DIN Rail Mounting Module
- » Programmable circuit Cap and Cup levels
- » Selectable dimming or switching operation
- » Operates resistive and inductive loads including low voltage electronic transformers (leading edge compatible type only)
- » Low Load Compatible
- » M-BUS enabled
- » Energy Saving Display
- » Quiet operation
- » Can be installed as part of a 17th Edition Compliant installation
- » Complies with EC EMC and Low Voltage Directives
- » CE compliant
- » ISO9001 certified design and manufacturing facility
- » 2 year warranty





System Architecture

Networked



Technical Data

| Power | |
|--|---|
| Mains Supply | » 230V AC ⁺ / ₋ 10% @ 50/60Hz single phase |
| Output Type | » Mains dimmed, Leading Edge |
| Channel Load | » 3A (≏700W) maximum per channel, resistive or inductive load |
| Module Load | » 10A Maximum |
| Connections | |
| Control Input | » MBUS |
| MBUS Current Consumption | » 80mA |
| Output Control Type | > 4 dimmed live outputs > 4 neutral connections > 4 earth connections > Rising cage screw terminals (max. wire size 1.5mm) |
| Mechanical & Standards | |
| Material | » Extruded aluminium case |
| Dimension | » 156mm Wide x 100mm High x 64mm Deep |
| Standards CE, EMC and low voltage directives | » EN55015, EN61547, EN61000-3-2, EN61000-3-3 and EN60669-2-1 |
| Weight | » 0.95Кg |
| Module size for DIN enclosure | » 9 Module (9M) |

Control Plate

Note

For additional technical information refer to Installation Guide DIN-03-04-PLUS .

Mains dimmed load 4 -

