

AXDN40ATDH

DINrail 4 Output, 1 Emergency LCM

Key Features

- Compact DIN rail design for installation in centralised panels or distributed enclosures.
- Software programmable (accommodates building tenant changes)
- Compatible with occupancy & absence sensing, daylight sensing and timed override for energy conservation and carbon reduction
- Four feed through terminal outputs software configurable to 0-10V, DSI or DALI (Broadcast)
- A single emergency output providing emergency lighting testing with optional feedback
- Multiple Scene Setting

Overview

This DINrail mounting output module has 4 volt free (feed through) individually configurable and dimmable outputs for analogue and digital luminaires. In addition 1 volt free (feed through) output is provided for emergency lighting.

DINrail LCMs are ideal for use in areas where the electrical installation is fixed or where the use of centralised panels of controllers is appropriate. When used together with Greengate Area Controllers, the units create a flexible, networked, lighting control solution. Groups of luminaires and sensors or switches may be created and then controlled on the basis of occupancy, absence, daylight level or user override.

Each LCM is software upgradeable, no additional cards or equipment need be purchased.

This LCM may also be mounted in a steel enclosure (ordered separately) for mounting within a distributed LCM network.

Order Code: MTG22DN1

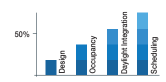
An additional 8 input DINrail mounting device is also available for expansion. Order Code: AXDN08SH



Code Compliance

- Improves BREEAM & LEED scoring for building sustainability.
- Contributes to energy reduction targets under Climate Change Levy (CCL) and Carbon Reduction Commitment (CRC).
- Qualifies for Enhanced Capital Allowance (ECA) applications.
- Delivers lighting control requirements under UK Building Regs - L2a & L2b and BRE: 498.

Achievable Energy Savings







Suitable For

Cellular office

Open plan office

School classroom

Lecture theatre

Consulting room

Meeting room

Hospital wards

Retail complex

Public library

Sports hall

Airport terminal

Factory production area

Workshops

Foyers & atriums

Corridor & staircases

Lift lobbies

Plant room

Storeroom

Additional Features

Reduced Inrush

Two second delay time between individual outputs at power-up

Program Port

For software upgrade or introduction of bespoke program

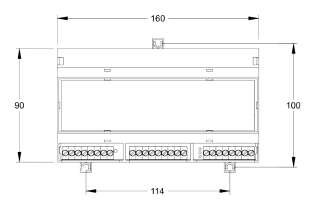
Outputs

Four outputs individually switchable, configurable and dimmable between 1-10V analogue or Digital dimming (LCM may be configured to digitally dim DSI or Broadcast-DALI luminaires)

Emergency Test

Options for mains failure simulation or emergency feedback (in conjunction with optical or current sensors). Tests may be zoned to the user's requirements and may be instigated from a PC, key switch or on a timed basis

Dimensions



Technical Information

Dimensions:

 $160 \times 90 \times 58$ mm (L: x W x H)*

35mm DINrail mounting or panel mount with 3 x 3.5mm diameter

at centres 114 x 100mm (L x W)

Weight: 665g

Construction: Plastic housing UL94 V0 rated Temperature: 0 to 45°C (non condensing)

Electronics Supply: 230V~AC 50Hz single phase

Controlled Feed Through Supplies: $4 \times 5A + 3A - 16A$ total (single phase)

Max Load per LCM: 16A Max Load per Output: 5A Max Emergency Load: 3A

* This LCM may also be mounted in a steel enclosure (ordered separately) for mounting within a distributed LCM network. Order Code: MTG22DN1

Contact your local Eaton office

20 Greenhill Crescent, Watford Business Park, Watford, Herts, WD18 8JA. UK T: +44 (0)1923 495495 F: +44 (0)1923 228796

E: info@greengatecontrols.co.uk www.greengatecontrols.co.uk

Eaton Industries Manufacturing GmbH

Electrical Sector EMEA Route de la Longeraie 71110 Morges, Switzerland Eaton.eu

@ 2015 Faton All Rights Reserved

Document No: AXDN40ATDH Rev6 0215

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions.

Eaton is a registered trademark

All other trademarks are property of their respective owners







