

AXPL98ATDM

9 Outputs, 1 Emergency, 8 Inputs Pluggable LCM – Single Part Fix

Key Features

- Software programmable (accommodates building tenant changes)
- Compatible with occupancy & absence sensing, daylight sensing and timed override for energy conservation and carbon reduction
- Low Profile (61mm) for use in restricted ceiling voids
- Nine outputs software configurable to 0-10V, DSI or DALI
- Four RJ11 inputs for connection of occupancy, daylight and combined sensors
- Four sockets to accept terminal connections (for wall switches)
- Emergency lighting testing with optional feedback
- Multiple scene setting
- 1 part fixing type
- 2 part fix option also available(base plate ordered separately)

Overview

Surface mounted pluggable LCMs have 9 individually configurable and dimmable outputs for analogue or digital luminaires. In addition 1 maintained output is provided for emergency lighting. These units also have 8 sensor inputs as standard.

Pluggable LCMs are usually distributed throughout the building to allow local connection of light fittings and sensors, when used together with Greengate Area Controllers they 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. Such groups and their function may be easily reconfigured in software to accommodate partitioning changes or changes to the working environment.

The unit is provided in a single-fix format, only for use with structured wiring installations.

A two-part version is available comprising of a base plate and electronics, for use in conventional wiring applications. Mains and bus connections are made to the base plate as part of the first electrical fix, the electronics module being added at a later stage.

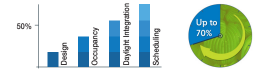
Each LCM is software upgradeable, no additional cards or equipment need be purchased.



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

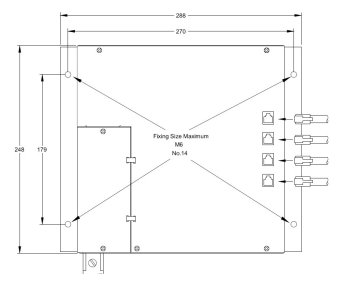




Suitable For

Cellular office Open plan office School classroom Lecture theatre Retail complex Public library Sports hall Airport terminal Hospital wards Factory production area Workshops Corridor & staircases Foyer & atriums Plant room Storeroom Consulting room Meeting room Storeroom

Dimensions



Additional Features

Internal LED Indicators For ease of maintenance, showing network status and power supply status

Reduced Inrush

Two second delay time between individual outputs at power-up

Program Port

For software upgrade or introduction of bespoke program

Outputs

Two 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 DALI emergency ballasts/inverters or optical current sensors). Tests may be zoned to the user's requirements and may be instigated from a PC, key switch (For mains failure simulation) or on a timed basis)

Technical Information

Construction: Folded galvanised steel enclosure

Dimensions: 288 x 248 x 55mm (L x W x H)

Fixing:

Single fix, installed as part of pre-fabricated wiring system utilising

'T' pieces - 4 x M6 at Centres 179 x 270mm (L x W)

Also available as a Dual fix option, (AXPL98ATDH) for conventional wiring situations, utilizes a separate base unit for power and bus wiring. Lid introduced as a second fix item.

Weight: 2.5Kg

Temperature: 0 to 45°C (non condensing) IP20

Supply: 230V~AC 50Hz single phase

Max output per LCM: 16A

Max output: 4A per channel, 5A per group

Channel groups: 1-3, 4-6, 7-9

Max emergency: 5A

Max LCM input load: 40 mA

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 Eaton All Rights Reserved

Powering Business Worldwide

Document No: AXPL98ATDM Rev2 0315

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.

