

Product Guide



DM-SL-AD series

D-Mate addresser, DIL switch addressed

Overview



The DM-SL-AD series are a range of D-Mate addressers that can be setup using simple to use DIL switches. An addresser takes in a message from an addressable DALI system and translates it into a broadcast message so that the luminaire ballast(s) does not have to be addressed using a PC or other methods.

These addressers can be used in the following systems.

- D-Mate lighting control system
- DALI control system

The addressers also have the following standard features.

- Simple means of addressing a D-Mate Circuit or DALI group using DIL switches.
- No power needed to addresser whilst setting the addresses.

Available with the following options.

- Digital output version that can drive DALI or DSI ballasts.
- Relay option for supplying switched mains to loads.
- 1-10V version for analogue ballasts.

Two termination versions are available. The stand alone version is designed for is suitable for mounting remotely using screw terminals. The -SP version is designed for fitting inside a luminaire using spring connectors.

Features

-Standalone version Terminal cover Outputs Terminal cover Inputs DIL switches

Terminal covers

Covers for input and output terminals that also act as cable clamps with the supplied screws.

DIL switch cover

Protective cover for DIL switches.

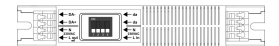
DIL switches

Use switches the following functions:

- Set the addresser's Circuit number for D-Mate systems.
- Set the addresser's Group number for DALI systems.
- Switch between DALI or DSI output (DM-SL-ADD and DM-SL-ADDR versions only).

See page 3 for details

-SP Spring terminal version

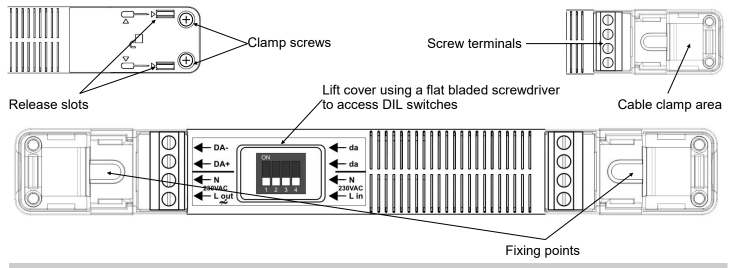


Installation

Standard alone versions

Mount and wire the unit in the following method.

- Remove terminal covers by unscrewing the clamp screws and inserting a small flat-bladed screwdriver into the slots shown in the diagram below.
- Affix the addresser using the fixing slots shown in the diagram below . The fixing slots are suitable for M4 screws.
- Wire unit using the screw terminals. The screw terminals are suitable for solid core or stranded cable up to 2.5mm². Maximum cable OD 10mm.
- Ensure that the main cable sheathing is over the cable clamp area.
- Clip on the terminal covers.
- Insert the clamp screws and screw up until the cable is firmly clamped.

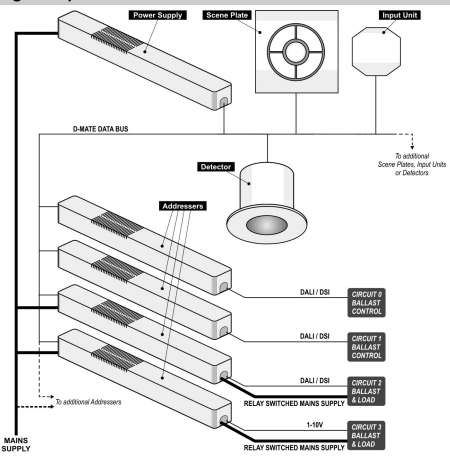


-SP versions

Mount and wire the unit in the following method.

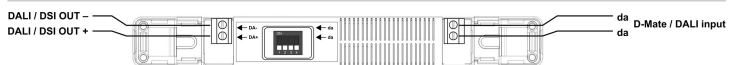
- Affix the addresser to the inside of a luminaire using M4 screws as shown via the fixing points above.
- Use a flat-bladed screwdriver to depress the spring actuators. Insert cable when the actuator is fully depressed.
 Release of the sprung actuator clamps the conductor. The sprung terminals are only suitable for solid core cable up to 1.5mm².

D-Mate system wiring example

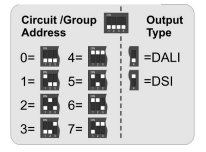


Wiring diagrams

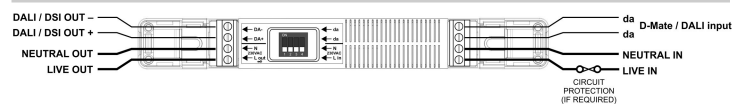
DM-SL-ADD



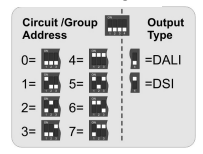
DIL switch settings



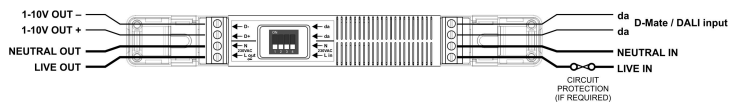
DM-SL-ADDR



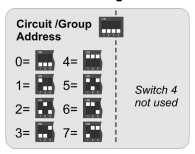
DIL switch settings



DM-SL-ADAR



DIL switch settings



3

Technical data

Dimensions See diagram opposite Weight DM-SL-ADD 0.0

DM-SL-ADD 0.06kg DM-SL-ADDR 0.07kg DM-SL-ADAR 0.07kg

D-Mate / DALI bus (all addressers)

Supply Voltage 9.5VDC - 22.5VDC

Supply Current DM-SL-ADD 8mA
DM-SL-ADDR 16mA

DM-SL-ADAR 16mA Cannot be considered as SELV since DALI, DSI and 1-10V ballasts only offer basic

insulation, therefore all devices on the D-Mate / DALI bus must be wired as if carrying mains

potential.

Maximum number DALI, DSI or 1-10V ballasts is 10

DM-SL-ADDR & DM-SL-ADAR only

Supply Voltage 230VAC +/- 10%

Frequency 50Hz

Maximum Load 2A of lighting and/or ventilation including incandescent, fluorescent,

compact fluorescent, low voltage (by switching the primary of transformer). Switch SON lighting loads via a contactor.

Terminal Capacity Screw terminal versions 2.5mm²

Spring terminal versions 0.75mm²

Temperature -10°C to 35°C

Humidity 5 to 95% non-condensing

Material (casing) Flame retardant PC

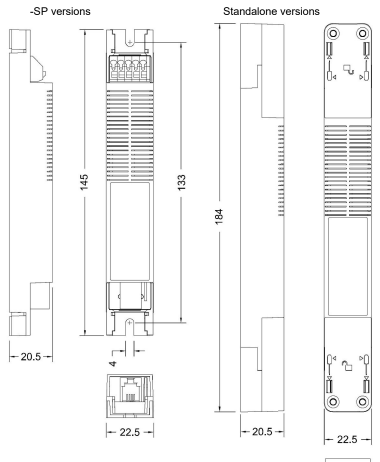
Type Class 2
IP rating IP40

Compliance EMC-2014/30/EU

LVD-2014/35/EU

For further compliance information visit www.cpelectronics.co.uk/compliance





Part numbers

Addressers

Part number Description

DM-SL-ADD D-Mate addresser-DIL-DALI/DSI
DM-SL-ADDR D-Mate addresser-DIL-DALI/DSI-relay
DM-SL-ADAR D-Mate addresser-DIL-1-10V-relay

DM-SL-ADD-SP
D-Mate addresser-DIL-DALI/DSI spring terminals
DM-SL-ADDR-SP
D-Mate addresser-DIL-DALI/DSI-relay spring terminals
D-Mate addresser-DIL-1-10V-relay spring terminals

Power supply DM-SL-PSU D-Mate PSU

UK Patent no. GB2467196 International patents pending



C.P. Electronics Ltd Brent Crescent

London NW10 7XR United Kingdom

Tel: + 44 (0) 333 900 0671 Fax: + 44 (0) 333 900 0674 www.cpelectronics.co.uk enquiry@cpelectronics.co.uk

IMPORTANT NOTICE!

This device should be installed by a qualified electrician in accordance with the latest edition of the IEE Wiring Regulations and any applicable Building Regulations.



