

SCMH1200

iCANdin - 12 Channel DINrail Mount HF Controller

Key Features

- 12 channel device
- 1-10V, 0-10V, DSI and DALI outputs
- 128 scene memory
- Connects to the iLight network via screw terminals
- Fail to full safety feature
- iLight iCANnet[™] network inputs
- DALI in (12 address DALI end device)
- Future proof with FLASH memory
- CE compliant to all relevant standards
- Designed and manufactured to IS09001:2015 standards



Overview

This SCMH1200 is a DINrail mount 12 channel HF ballast controller. Each channel may be configured to provide 1-10V or 0-10V control for analogue devices or DSI or broadcast DALI ballast control.

With iLight network connectivity, it has the capability of being linked with a virtually limitless number of other iLight products to build up to any size of system.



Mechanical

Weight: 0.35kg

Operating temperature: +2°C to +50°C

Note: All enclosures must be adequately ventilated

Max storage temperature: +60°C Humidity: +5 to 95% non-condensing Environmental protection: IP20

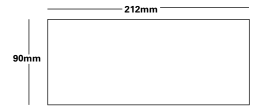
Installation: Installation must be carried out by a suitably qualified electrician and installed in a suitable

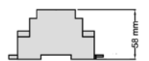
DINrail enclosure.

Software

For programming SCH1200, Device Editor V2.11.1 or later is required (Packaged with iCANsoft V3.1.7 or later)

Dimensions





Electrical

Control: Via iLight network connection or DALI

Integral iLight Network Power Supply: 15V 500mA

Maximum Load: There is no load control. Power switching is

achieved by the DSI / DALI ballasts themselves.

Supply: 1 x 230 volts -/+ 10% 50/60 Hz

Load Types:

Broadcast DALI, 100mA

(80 per channel do not exceed 500 ballasts in total).

DSI, 100mA (80 per channel)

0-10V control, 50mA source current 1-10V control, 50mA sink current

Switched Relay Outputs: None

Use: SCMH0410 for relays and low voltage control, SCMR1232 and SCMR0432 for feed through (latching) relays, SCMC0410 for change over relays and low voltage control.

Terminal Sizes:

Incoming supply, max' cable size: 2.5mm²

Ballast output, max' cable size: 2.5mm² per terminal iCAN network cable type: Belden 1502 or equivalent

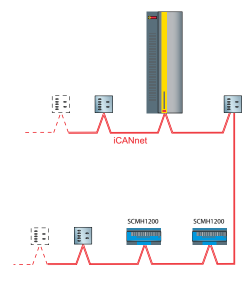
Memory

FLASH memory to be able to upgrade firmware

EEPROM for 128 scene memory

Fade Times: 0.1 seconds to 60 minutes

Typical Schematic



Contact your local Eaton office

T: +44 (0)1923 495495 F: +44 (0)1923 228796 E: enquiries@iLight.co.uk www.iLight.co.uk

Eaton Lighting Systems 20 Greenhill Crescent,

20 Greenniii Crescent, Watford Business Park, Watford, Herts, WD18 8JA. UK eatonlightingsystems.com

© 2018 Eaton All Rights Reserved

Document No: SCMH1200 Rev7 0818

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.



