

# **SCMS0410**

# 4 Channel x 10 Amp Switching Controller - DINrail Mount

#### **Key Features**

- 4 x 10 Amp switching source controller
- DIN rail mount with lugs for wall mounting if required
- Switches resistive, inductive and capacitive lighting loads
- Single or multi phase operation
- Controlled via iCANnet or DALI
- · Quiet operation
- Configuration stored in Non Volatile EEPROM
- Firmware storage in reflashable FLASH memory over iCAN network
- · Configurable start up mode
- Circuit protection installed separately as required
- CE compliant to all relevant standards
- Designed and manufactured to ISO9001:2015 standards



#### Overview

This 4 channel 10 amp switching unit provides outstanding features and performance at a truly competitive price. It is rated at a maximum total load of 40 amps of continuous inductive lighting load. This unit is designed for switching lighting loads of most types or can be utilised where volt free switching is required.

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

#### Mechanical Data

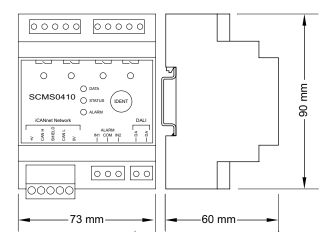
Weight: 0.25kg

Operating temperature: +2°C to +50°C

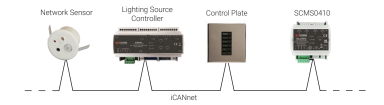
Note: All enclosures must be adequately ventilated

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

#### **Dimensions**



# **Typical Schematic**



#### Electrical Data

Maximum Load: 40 Amp @ 50°c

Maximum Channel Current: 10 Amp

Load Protection: Provided by installer.

Control Supply: 150mA quiescent current.
(Recommended: 200mA 15V DC Supply)

**Terminal Sizes:** Channel screw terminals: 8 x 2.5mm<sup>2</sup>

iCANnet™ input/output screw terminals: 5 x 1mm²

DALI input screw terminals: 2 x 1.5mm<sup>2</sup> Alarm input screw terminals: 3 x 2.5mm<sup>2</sup>

Installation: Installation must be carried out by a suitably qualified

electrician.

# **Load Data**

Load types: this unit is designed to work with most lighting load types. Please consult with the iLight help desk for guidance on true load calculations. Care should be taken when specifying discharge lighting sources with power factor capacitors.

4 x 10A relays, 120 - 250V AC +/-10%, 50/60 Hz, Volt free

DC switching - Max 24V DC - 10A

#### **Control Data**

**Control**: Via iLight network connection or DALI connection. **Recommended Network Cable**: iCANnet™ Network Cable

Programming: Via Device Editor software.

# **Contact Us**

+44 (0)1923 495495

#### iLight

a brand of Cooper Lighting Solutions Usk House, Llantarmam Park Cwmbran, NP44 3HD, UK

© 2021 Cooper Lighting Solutions All Rights Reserved

SCMS0410 Rev14 0921

# enquiries@iLight.co.uk

www.iLight.co.uk

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

iLight is a registered trademark

All other trademarks are property of their respective owners.





