

SCMR0432

iCANdin - 4 Channel 32 Amp Feed Through Relay Controller

Key Features

- 4 x 32 Amp feed through relays
- · Any phase on any input
- Mounts to standard Top Hat (TS35) DINrail
- Switches resistive, inductive and capacitive lighting loads
- Intelligent 'Built in' propagation delay for switching sequence 1-4
- · Manual override of any channel
- Integral processor
- iLight network terminal connections
- Configuration stored in Non Volatile EEPROM
- Firmware storage in reflashable FLASH memory over iCAN network
- · Configurable start up mode
- CE & UKCA compliant to all relevant standards
- Designed and manufactured to ISO9001 standard

Overview

This 4 channel feed through relay unit provides outstanding features and performance in a truly competitive and compact package. Each channel is rated for up to 32 amps and is designed to sit on load lines to switch heavy loads of all types.

With iLight network connectivity, it has the capability of being linked with a virtually limitless number of other products to build up to any size of system. This product is designed for projects where high power switching is required including metal halide and high pressure sodium lamps as well as non-lighting loads of any voltage up to 230VAC.



Mechanical Data

Weight: 0.8kg

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

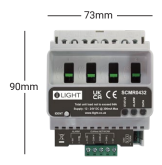
Environmental protection: IP20

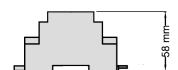
Installation: Installation must be carried out by a suitably qualified electrician and installed in a suitable DINrail enclosure.

Software

For programming SCMR0432, Device Editor V2.11.1 is required (Packaged with iCANsoft V3.1.7 or later).

Dimensions





Electrical Data

Control: Via iLight network connection.

80mA guiescent current. Recommended: 200mA 15V DC Supply

Protection: Provided by installer.

To be installed in a suitable enclosure

Output channel current: Maximum 32A* at 400C

(Total unit load not to exceed 64A)

Note: Fully loaded channels should be spaced every other channel

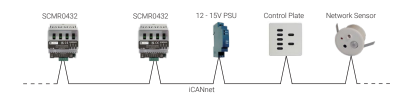
to prevent heat buildup.

Relay outputs: Volt free capable of switching inductive and resistive loads

Loads - maximum cable size: 1 x 10mm² per circuit

* 32A resistive per channel @ 40°C
 20A capacitive per channel @ 40°C

Typical Schematic



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iLight

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