

**4 x 10A HF Ballast Controller
SCMH0410**

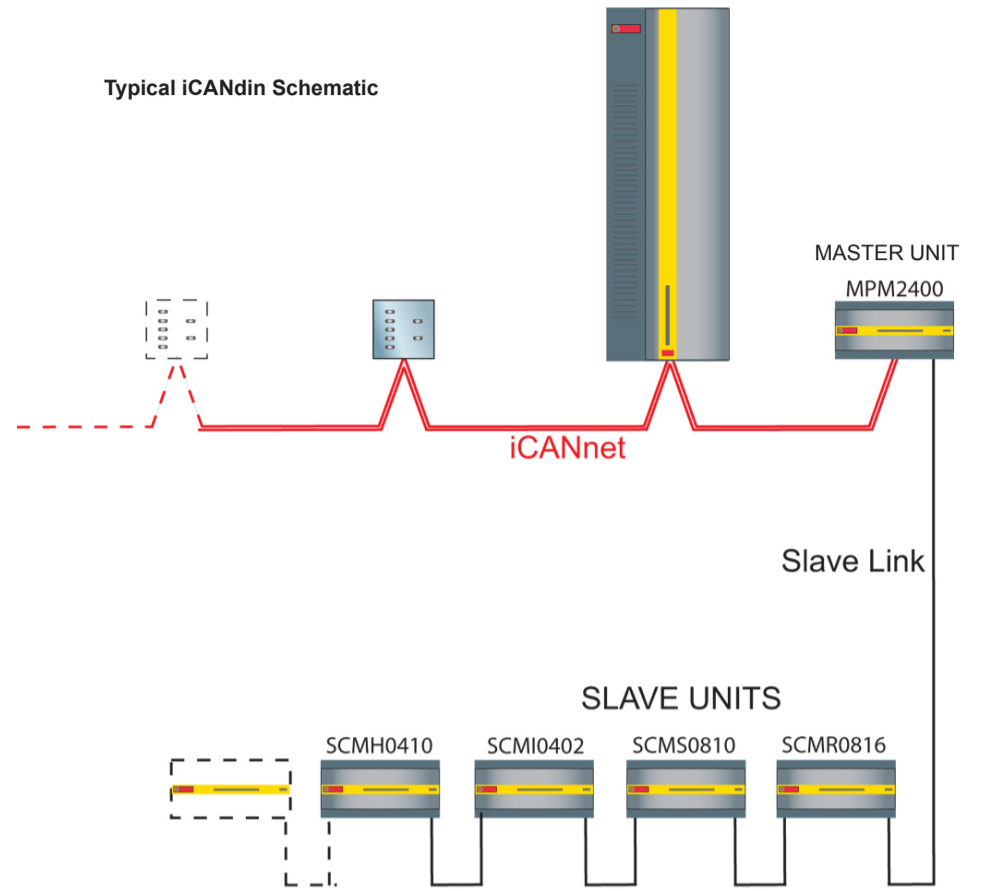


iLight
Unit 4 Enterprise Centre
Penshurst, Tonbridge
Kent, TN11 8BG. UK
Tel: +44 (0)1892 870072
Fax: +44 (0)1892 870074
Email: tech.support@iLight.co.uk
www.iLight.co.uk

IM8264 - Issue 5. E&OE. iLight reserve the right to make changes to the equipment without prior notice. iLight is a trading name of Cooper Controls Ltd © Cooper Controls Ltd 2008.

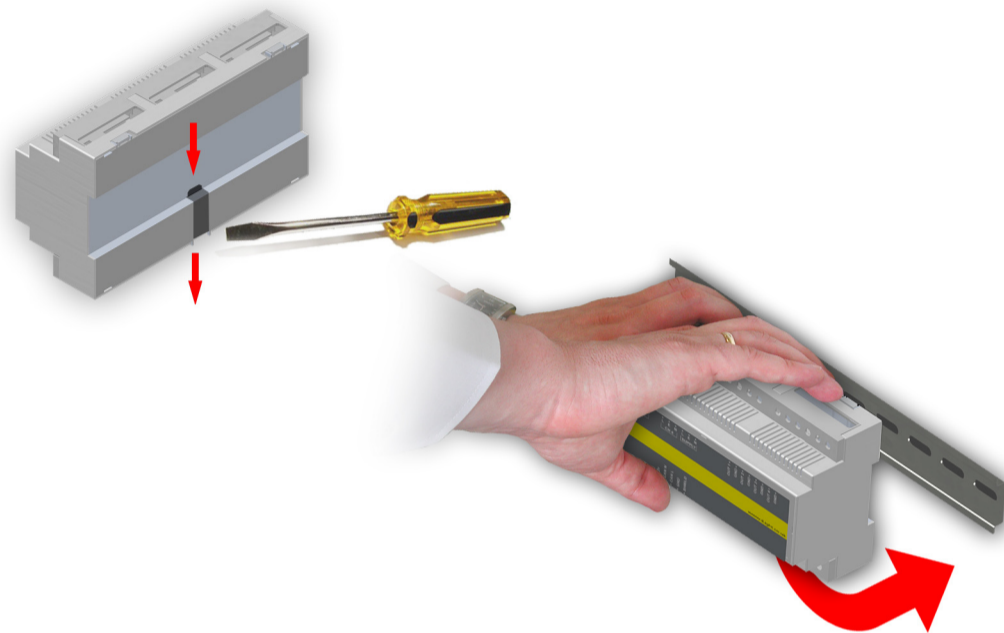


Typical iCANdin Schematic



1 Mounting

EN Always mount in well ventilated location



2

EN

Electrical & Mechanical
Supply: 230VAC +/- 10%, 50/60 Hz
Incoming terminals: maximum cable size: 2.5mm²
Rating: Maximum 16A single phase @ 40°C
Protection: Provided by installer
Load Types: 1-10V ballasts, 100/channel
Tridonic DSI Ballasts, 10/channel DALI HF ballasts (broadcast mode)
10/channel 1-10V controlled loads at 160mA sink or 20mA source / channel
The output type is selectable / circuit via iCANsoft
Switched outputs: 4 x 230VAC 10A (inductive or resistive)

Communications
Slave Link Connections: Use cable supplied with unit. See diagram for installation
Terminal Sizes:
Ballast output – max cable: 4 pairs x 2.5mm²
Loads – max cable: 1 x 2.5mm² or 2 x 1.5mm² / circuit

Safety
Ambient temperature: 2°C – 40°C
Relative humidity: 5% - 95%
IP rating: IP20
Installation: Installation must be carried out by a suitably qualified electrician

FR

DE

NL

ES

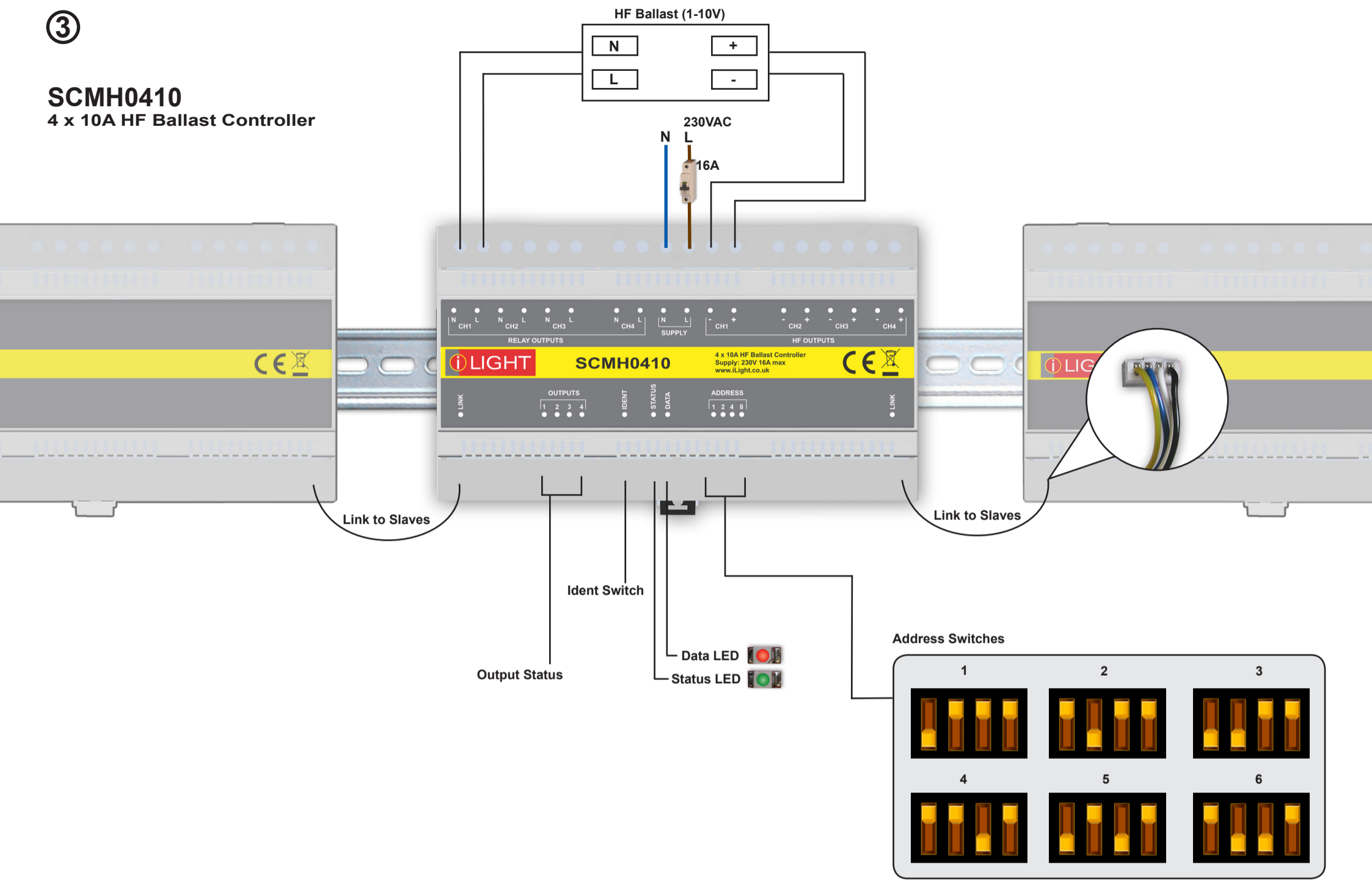
IT

FI

SV

③

SCMH0410
4 x 10A HF Ballast Controller



IM8264 - Issue 5. E&OE.

④ Programming

EN

Ident Switch and LEDs

Normal Running Mode
Green LED flashes – device OK
Red LED flashes when messages sent on network.

Device Identification
Press and release switch.
Sending a message to identify the device on the network (red LED flashes).

Entering Override Mode
Press and hold switch for 10 seconds.
When in Override mode the green LED flashes twice as fast and the red LED shows the output state. ie red LED off denotes all outputs off, red LED on denotes all output on.

Override Mode
Short push of switch - all circuits on.
Short push of switch - all circuits off.

Exiting Override Mode
Press and hold switch for 10 seconds or cycle power.
Green LED flashes.

Output LEDs
Signify output level for each channel

FR

DE

NL

ES

IT

FI

SV

IM8264 - Issue 5. E&OE.