# C-Bus® 8-Channel DSI Gateway, DIN Rail Series

# **C-Bus**®





L5508DSI Series

The C-Bus® DSI Gateway Unit is a DIN rail mounted C-Bus® output device, designed for controlling Atco-Tridonic DSI dimming ballasts or any equivalent product that uses the DSI protocol standard.

Any C-Bus® input device (such as a wall mounted switch button, a photoelectric cell or touch screen) connected to a C-Bus® installation can be programmed to control any combination of DSI Gateway channels in the same C-Bus® installation.

Each C-Bus® DSI Gateway Unit incorporates eight independent control channels, for on/off and dimming fluorescent luminaires. The unit is designed to control up to 100 Atco-Tridonic DSI dimming ballasts (or equivalent products) per channel, allowing up to 800 electronic DSI ballasts to be connected to one C-Bus® DSI Gateway module.

The unit includes full support of all C-Bus2<sup>™</sup> learn enabled functions, allowing the units to be programmed with or without a PC connected to the C-Bus® network.

The DSI Gateway is capable of detecting faulty lamps connected to its terminals. When this occurs, the DSI Gateway will shut down the channel and the corresponding channel LED indicator flashes at a slower rate of approximately 4 times per second.

Remote access to diagnostic information, such as faulty lamps, is also available for all DSI luminaires connected to the unit via the C-Bus® Installation Software.

Local toggle buttons are provided to allow individual DSI channels to be toggled at each unit as well as via C-Bus® commands.

Like all the other units that make up a C-Bus® system, the C-Bus® DSI Gateway is Australian designed, developed and manufactured by Clipsal Integrated Systems Pty Ltd.

clipsal.com/cis



### L5508DSI Series C-Bus® DSI Gateway

- Connects directly to the C-Bus® network via C-Bus® Category 5 data cable
- 8 independent DSI control channels
- Controls up to 100 DSI ballasts per channel
- Includes C-Bus2<sup>™</sup> Learn Enabled Features
- Local Override Buttons provide a means to toggle each channel locally
- Each override button is illuminated when the respective channel is in the ON state
- Remote Override Facility provides remote control of all channels on a unit
- C-Bus® and Remote Override Connections via **BJ45** sockets
- RJ45 patch lead (300mm) supplied with the unit
- Channel Overload or Short Circuit Detection with channel LED indication
- Channel Faulty Lamp/Ballast Detection with channel LED indication
- Power Fail Recovery Options are software selectable to dim either the level prior to power interruption, full on, or the load is turned off
- Software selectable Network Burden and Network Clock
- Maximum number of units on a single C-Bus® network is 100
- Dimensions: H=85mm, W=215mm, D=65mm.

### Product of Clipsal Australia Pty. Ltd.

A member of the Schneider Electric Group

### **Head Office**

12 Park Terrace, Bowden South Australia 5007 PO Box 103 Hindmarsh South Australia 5007

+61 8 8345 9500 Telephone Facsimile +61 8 8346 0845 Internet www.clipsal.com/cis E-Mail cis@clipsal.com.au

### CIS Technical Support Hotline:

1300 722 247

### **Customer Service Enquiries:**

### 1300 2025 25

### **National Customer Service Facsimile:**

### 1300 2025 56

### International Enquiries

### International Sales and Marketing

Telephone +61 8 8269 0587 Facsimile +61 8 8340 7350 E-Mail export@clipsal.com.au

### New Zealand

Clipsal Industries (NZ) Ltd Telephone +64 9 576 3403

### Malaysia

Clipsal Integrated Systems (M) Sdn Bhd Telephone +60 3 7665 3555

### Singapore

Clipsal Integrated Systems Pte Ltd Telephone +65 6415 3232/3233

### China

Clipsal China Limited Telephone +86 755 8237 5959

### Greece Schneider Electric AE

Telephone +30 69 4646 3200

### Hong Kong

Clipsal Integrated Systems (HK) Limited Telephone +852 2487 0261

### India

Schneider Electric India Pvt Ltd Telephone +91 11 5159 0000

### Indonesia

PT Clipsal Graha Nusa Telephone +62 21 630 6430

### Korea

Clipsal Korea Co. Ltd

# Telephone +82 549 5550

# Pakistan

Clipsal Pakistan (Pvt) Ltd Telephone +92 21 506 7278

## **Philippines**

### Clipsal Phillipines Inc

Telephone +632 683 0275-78

### South Africa

Clipsal South Africa (Pty) Ltd Telephone +27 11 314 5200

Clipsal (Taiwan) Co Ltd Telephone +886 2 2558 3456

### Thailand Clipsal Thailand Ltd

Telephone +66 2 952 5338-42

### United Arab Emirates

Clipsal Middle East

### Telephone +971 6 5570 777

**United Kinadom** Clipsal Integrated Systems C/o Schneider Electric

# Telephone +44 870 608 8 608

**Vietnam** Clipsal - VTEC

Telephone +848 856 3002



Clipsal Australia Ptv Ltd reserves the right to change specifications. modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

### © Clipsal Australia Pty Ltd.

The identified trademarks and copyrights are the property of Clipsal Australia Pty Ltd unless otherwise noted.