C-Bus[®]





5104BCL Series

The Four Channel C-Bus® Bus-Coupler unit is an Input device allowing connection of voltage free mechanical switches into the C-Bus® system. The Learn Mode features are incorporated in this device, allowing a quick and easy way to program mechanical switches to achieve various control functions, such as: on/off, dimmer or timer.

The unit facilitates remote access to C-Bus via any dry contact switch mechanism, such as the Clipsal 30M Range, the Clipsal Heritage Range or the Clipsal 56 Series Range of Industrial Switches. In this way the user can mix and match 2000 Series, Standard Range, Heritage Range, Metal Plate or Prestige Series switch plates and 3rd party products with C-Bus[®]. Alternatively, reed, pressure, micro or other switches may be used to enhance the system flexibility.

Being a C-Bus® input device, the unit transmits messages to C-Bus® output devices to control load states. All C-Bus® switching commands are available via the Bus-Coupler, including: on, off, toggle, timer and dimming functions etc. Dimming operations are best achieved using a spring return type switch such as the Clipsal 30MBPR Bell Press mechanism.

The unit is designed to fit into standard Australian, British (deep) and South African wall box boxes.

clipsal.com/cis



5104BCL Series C-Bus® Bus Coupler

- The unit is designed to operate from C-Bus®
- Four non-isolated inputs are provided for external switch inputs
- The unit has a 2 way, removable terminal block for the C-Bus®
- The unit has an 8-way spring-loaded terminal block for connection of up to 4 external switches
- Features 4 orange status LED's with similar functions to the LED's on C-Bus keypads
- Includes C-Bus® 2 Leam Enabled features
- Consumes 18mA of current and is counted as one C-Bus® unit on the Network
- Does not source current to the C-Bus® Network
- Any type of insulated wire with a diameter no greater than 2mm may be used to connect between remote switches and Bus Coupler inputs
- The maximum cable length between the Bus Coupler and the switch is 1 metre per channel
- Can be programmed via a PC (Service Pack v2.1.5 or later) or by using C-Bus2™ Learn mode functions
- C-Bus Terminals Removable terminals for wire size 0.2 - 1.5 mm²
- Four Channel Input side spring loaded terminals for wire size 0.2 - 2.5mm²
- Dimensions: H=55mm, W=49mm, D=18mm
- Weight: 32g.

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 +61 8 8346 0845 Facsimile 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 058 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

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.