C-Bus 2-Channel DALI Interface DIN Rail Series







5502DAL

The 5502DAL C-Bus DALI Interface unit is a C-Bus system support device designed to provide an isolated communications path between a C-Bus Network and two DALI Networks. For ease of installation the unit is DIN rail mounted, measuring 4M wide (1M = 17.5 + 0.5/-0.0 mm).

The DALI Interface provides two-way communication, i.e. selected C-Bus messages are routed to an appropriate DALI Network, and DALI lighting messages are routed to the C-Bus Network.

The DALI Interface constantly monitors both DALI Networks. It is capable of detecting and reporting faulty lamps in fluorescent ballasts or failed DALI units to C-Bus.

Each DALI Network can have up to 64 addressable DALI devices, such as fluorescent ballasts and low voltage transformers. The DALI Interface does not have its own DALI addresses, i.e. it is transparent and is not "visible" for other DALI devices.

The DALI Interface product incorporates a C-Bus PC Interface Module for communications to the C-Bus Network. Programming of the C-Bus side of the Network Interface can be done in the same manner as programming a standard PC Interface.

Like all the other units that make up a C-Bus system, the C-Bus DALI Interface units are Australian designed, developed and manufactured by Clipsal Integrated Systems Pty Ltd.

clipsal.com/cis

ILCLIPSAL(IBS) Intelligent Building Series™

5502DAL C-Bus DALI Interface Module

- Provides an isolated communications path between a C-Bus Network and two DALI Networks.
- DIN rail mounted, measuring 4M wide (1M = 17.5 +0.5/-0.0 mm).
- Provides two-way communication, i.e. selected C-Bus messages are routed to an appropriate DALI Network, and DALI lightning messages are routed to the C-Bus Network.
- Constantly monitors both DALI Networks.
- Capable of detecting and reporting to C-Bus faulty lamps in fluorescent ballasts or failed DALI units.
- Incorporates a C-Bus PC Interface Module for communications to the C-Bus Network.
- Programming of the C-Bus side of the Network Interface can be done in the same manner as programming a standard PC Interface.
- In normal operation, the unit draws 32mA from the C-Bus Network.
- Contains a pre-programmed C-Bus to DALI and DALI to C-Bus addressing structure.
- Consumes 32mA from the C-Bus network during normal operation.
- C-Bus connections via 2 x RJ45 connectors, allowing similar units to be quickly looped together.
- Capable of generating a C-Bus clock signal and providing a C-Bus network burden. Selectable through the C-Bus Installation software.
- Incorporates a C-Bus and Unit indicator, showing the status of the C-Bus Network and the status of the individual unit.
- Incorporates an onboard non-volatile memory, which is used to store the operating state of the unit in the case of a power loss.
- Capable of being programmed via the installation software without the need for a mains connection.
- A maximum of 50 units may be connected to a single C-Bus network.
- Configured via the C-Bus Installation Software or the Learn Enabled Features.
- Supplied with a 300mm C-Bus Category 5 patch lead complete with pre-terminated RJ45 connectors.
- The output terminals accommodate 2 x 1.5mm² or 1 x 2.5mm² cable.
- EMC Compliant to meet the requirements for marking with the CE and C-Tick marks.
- Dimensions: W=72mm, H=85mm, D=65mm.
- Weight: 130g.

Note: Clipsal Integrated Systems Pty Ltd does not manufacture DALI units, power supplies, commissioning software or any other product or service associated with DALI aside from the DALI Interface itself. Check individual DALI component requirements.



Clipsal Integrated Systems Pty Ltd

ABN 15 089 444 931

Head Office

12 Park Terrace, Bowden, South Australia 5007

Telephone (08) 8269 0560
International +61 8 8269 0560
Facsimile (08) 8346 0845
International +61 8 8346 0845
E-Mail cis@clipsal.com.au
Internet clipsal.com/cis

International Enquiries

Head Office Export Department

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

New Zealand

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

Malaysia

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

Singapore

Clipsal Integrated Systems Pte Ltd Telephone +65 266 1998

Hong Kong

Clipsal Integrated Systems (HK) Ltd Telephone +852 2 487 0261

China

Clipsal China Ltd Telephone +86 755 246 1122

Taiwan

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

Thailand

Clipsal Thailand Ltd Telephone +66 2 952 5338

South Africa

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

United Kingdom

Clipsal Ltd (UK)

Telephone +44 1494 521 111

Greece

Clipsal Hellas S.A.

Telephone +30 1 0993 9165

