DIN-DALI-2

DIN Rail 2-Channel DALI® Interface

- Interfaces with 2 independent DALI® loops
- Controls up to 128 DALI ballasts
- Cresnet® or PoE communication for single-wire installation
- Integrated DALI power supply
- Crestron® DALI commissioning tool for easy setup
- Override input
- 9M wide DIN rail mounting
- CEC Title 24 2013 Compliant

The DIN-DALI-2 is a DALI® interface for Crestron® systems that provides control of up to 2 individual DALI loops. Housed in a DIN-rail enclosure, the DIN-DALI-2 is a great low-profile Cresnet® or Ethernet companion to the DIN-AP3 processor, or any 3-Series® control system. In addition to controlling the DALI data bus, it includes an integrated DALI power supply. Single-wire connectivity simplifies both new and retrofit installations, and Power-over-Ethernet (PoE) versatility assists in situations with existing CAT5 infrastructure.

This product is only available as part of a complete engineered and commissioned Crestron Green Light® system. Contact Sales Support Services to obtain a quote for Factory Engineering Services and On-Site Commissioning.

Two DALI Channels
The dual-channel DALI outputs on the DIN-DALI-2 makes controlling up to 128 individual DALI ballasts easy. The Digital Addressable Lighting Interface (DALI) is a protocol used for the control of lighting in buildings and is found on ballasts available from many manufacturers. Since it offers ballast-level control, lighting loads powered from the same feed can be controlled individually. DALI is a great choice for retrofit lighting systems because it does not require changes in line voltage wiring. Likewise, DALI provides ultimate flexibility by allowing reconfiguring of zones after a system is installed.

Integrated DALI Power Supply
The innovative design of the DIN-DALI-2 eliminates the need for the external power supplies required by other DALI controllers on the market. Power is delivered via PoE or Cresnet®, creating a true single-wire installation. Both Cresnet and PoE are capable of powering all 128 DALI ballast controllers. If desired, an external power supply may be used in conjunction with the DIN-DALI-2. An onboard switch allows the installer to choose the required mode during setup.

Commissioning Tool
Designed specifically for the DIN-DALI-2, the Crestron DALI commissioning software tool facilitates system setup. The intuitive menu-driven wizard provides step-by-step configuration of ballast properties, groups, and scenes. Guided by the software, one can simply set the ballast address and check connectivity status, edit minimum/maximum levels and fade time, and change ballast groupings and scenes.

This powerful software makes ballast replacement straightforward through automatic identification of new hardware IDs. Settings from old ballasts are transferred to replacements with just a few mouse clicks, saving time and eliminating guess work and frustration.

Familiar Programming Interface
Controlling a DALI ballast is just like controlling any Crestron dimmer. Familiar visual Crestron configuration tools, as found in D3 Pro® and SIMPL™ Windows, replace complex hardware addressing and communication protocols. Crestron D3 Pro software eliminates the need for custom programming, providing a complete design, development, and documentation solution for the lighting professional.

Override Input
An override input is provided to allow an external contact closure to momentarily override the control system program and force each ballast into its defined “System Failure Level.” States can be set and saved locally from the front panel, or remotely via software.

DIN Rail Installation
The DIN-DALI-2 is designed to snap onto a standard DIN rail for installation in a wall mount enclosure. Wiring connections are made using screw terminals positioned along the top and bottom, clearly accessible from the front for easy installation and servicing. All setup controls and indicators are positioned on the center front panel. When the DIN-DALI-2 is installed in an enclosure utilizing 45 mm cutouts, the front panel stays accessible while the connections are concealed.

Cresnet and PoE
The DIN-DALI-2 communicates with a DIN-AP3 Automation Processor, or other Crestron 3-Series control systems, via the Cresnet control network or Power-over-Ethernet (PoE). A pair of Cresnet ports on the DIN-DALI-2 allows for easy daisy-chaining of several DIN Rail Series automation control modules. A standard Ethernet jack accommodates data and power to be delivered to the unit over one CAT5 cable.
DIN-DALI-2  DIN Rail 2-Channel DALI® Interface

SPECIFICATIONS

Connectors

NET: (2) 4-pin 3.5mm detachable terminal blocks, paralleled;
Cresnet® slave port

OVERRIDE: (2) 2-pin 3.5mm detachable terminal blocks, paralleled;
Sensing input for external low-voltage contact closure;
Activates override mode when a closure is present, forces each ballast into its defined “System Failure Level”;
Minimum Closure Rating: 10mA (per module) at 24 Volts

LAN PoE: (1) 8-wire RJ45 with 2 LED indicators;
10BaseT/100BaseTX Ethernet port;
802.3af Power over Ethernet compliant;
Green LED indicates link status;
Yellow LED indicates Ethernet activity

DALI® 1, 2: (2) 2-pin 5mm terminal blocks;
Each set of (+) and (-) is paralleled with the adjacent like ports on the same channel;
Each channel controls a single DALI loop (up to 64 ballasts);
3kVAC isolation between Cresnet/Ethernet ports;
Wire Gauge: 28 AWG to 12 AWG

COMPUTER: (1) USB Type B female, USB 1.1 computer console port

Controls & Indicators

TEST: (2) Yellow LEDs and (2) miniature pushbuttons for testing on/off and dim up/down for all attached ballasts in channel

DALI POWER: (1) 2-position switch, sets DALI power between internal (INT) and external (EXT);
When set to “INT” DALI uses power supplied by the DIN-DALI-2;
When set to “EXT” DALI uses power provided by external power supply (not included)

NET ID: (2) 7-Segment green LED digits and (2) miniature pushbuttons for setting Cresnet ID

SETUP: (1) Red LED and (1) recessed miniature pushbutton for enabling setup mode and touch-settable ID

OVR: (1) Red LED and (1) miniature pushbutton for enabling override mode and saving override presets

PWR: (1) Green LED, illuminates when DC power is applied to the NET port

NET: (1) Yellow LED, indicates communication with the control processor

RESET: (1) Recessed miniature pushbutton, resets internal processor

Enclosure

Light gray polycarbonate housing with polycarbonate label overlay, UL94 V-0 rated, 35mm DIN EN 60715 rail mount, DIN 43880 form factor for enclosures with 45mm front panel cutout, occupies 9 DIN module spaces (162mm)

Power Requirements[1]

PoE Power Usage: 13 watts (0.270 Amps @ 48 Volts DC), regardless of DALI POWER setting; capable of powering up to 128 DALI ballast controllers

Environmental

Temperature: 32° to 104°F (0° to 40°C)
Humidity: 10% to 90% RH (non-condensing)
Heat Dissipation: 44 BTU/hr

Dimensions

Height: 3.71 in (95 mm)
Width: 6.26 in (159 mm)
Depth: 2.35 in (60 mm)

Weight

9.58 oz (272 g)

Standards & Certifications

UL Listed, CE, CEC Title 24 2013 Compliant

MODELS

Available Models

DIN-DALI-2: DIN Rail 2-Channel Dali® Interface

Notes:

1.The DIN-DALI-2 may be powered by PoE or Cresnet network power. Unit will default to Cresnet if both are present.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/salesreps or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron, the Crestron logo, 3-Series, Cresnet, Crestron Green Light, D3 Pro and SIMPL+ are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. DALI is either a trademark or registered trademark of ZVEI - Zentralverband Elektrotechnik- und Elektronikindustrie in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2014 Crestron Electronics, Inc.