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HomeWorks Universal DALI Power Module

The DALI® Power Module unit is a DALI-2® certified DIN-rail mounted single master application controller for use with DALI®-compliant digital addressable loads in HomeWorks QSX systems. It provides DALI® bus power and control for two independent DALI® buses with up to 64 DALI®-compliant, digital addressable loads on each bus.

LOSF-2DALUNV-D

Model Numbers

LQSE-2DALUNV-D

Features

- DALI® Single master application controller
- Provides power for two buses of DALI®-compliant, digital addressable loads
 - 128 mA guaranteed current
 - 250 mA maximum supply current per bus
- Supports up to 64 DALI® compliant loads on each bus, which can be addressed into 64 Lutron zones
- Two DALI® buses per DALI® Power Module, totaling up to 128 DALI_® compliant loads per module and 128 Lutron zones per DALI® Power Module
- Dynamic DALI® Group Allocation automatically and intelligently assigns zones to DALI® groups to maximize dimming performance and minimize asynchronous behavior of loads within a zone
- Supports DALI_® Type 8 tunable-white color temperature (tc) applications - IEC 62386-209 ed.1
- DALI® type 8 loads and other DALI® extended types can be mixed on the same DAL la bus

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- Supports smooth, continuous fading for up to 4 hours for both color temperature* and intensity
- Simultaneous control of color* and intensity with independent fade times
- Provides perceived linear control of intensity
- Includes QS control link for seamless integration of lights in an Athena system
- Field configurable system failure level, min and max levels, and fade time
- Power failure memory retains control unit programming in the event of power loss
- Light levels remain unchanged during firmware update

DALI® Compatibility

The Lutron HomeWorks Universal DALI® Power Module is DALI-2® certified by the Digital Illumination Interface Alliance® (DiiA®). In order to ensure compatibility with Lutron DALI® controllers, the connected DALI® LED drivers and fluorescent ballasts must be DALI-2® certified and marked. In addition to compatibility, it is important to select high-quality and high-performance LED drivers and fluorescent ballasts. DALI-2. certified devices are readily available from many manufacturers and are tested for compatibility with the standard. For a complete list of available DALI-2® certified devices, see the DiiAo website at https://www.digitalilluminationinterface.org/products. DALIo devices that are not listed on the DiiAo website and are not marked DALI-2o cannot be considered DALI-2® certified.

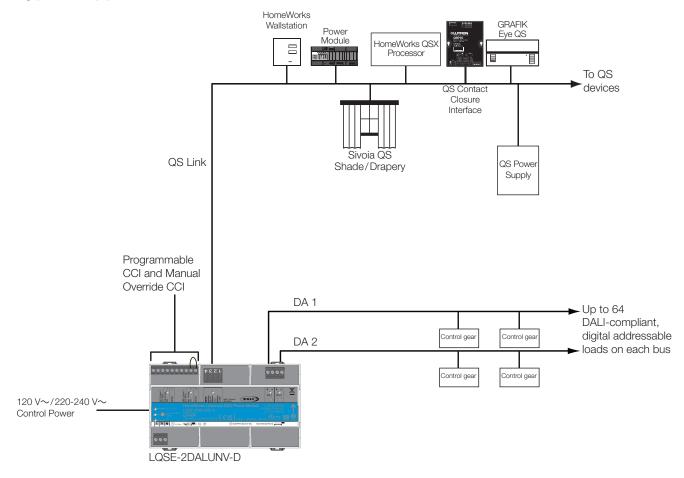
The DALI_® version-1 standard does not ensure compatibility. To apply the original DALI_® version-1 mark on LED drivers and fluorescent ballasts, no verification of the test results was required, and manufacturers could self-declare compliance and apply the DALI® mark. If you would like to use an LED driver or fluorescent ballast that is not DALI-2o certified but carries a DALIo version-1 logo, Lutron recommends that these devices be tested to ensure compatibility. Lutron is able to perform this testing on request. Samples of the drivers and light engines must be submitted to Lutron and the expected turnaround time is 6 to 8 weeks after the drivers are received. Fees for testing may apply. Lutron recommends that this testing be performed before the fixtures and lighting controls are purchased and installed. Contact your Lutron sales representative for more information.

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^{*} Actual color temperature output is determined by the tolerance of the third-party driver.

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Typical Application



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Specifications

Power

- LQSE-2DALUNV-D: 120/220-240 V
 ~ 50/60 Hz, max
 120 mA
- Lightning strike protection meets ANSI/IEEE standard 62.31-1980. Can withstand voltage surges of up to 6000 V∼ and current surges of up to 3000 A.
- DALI_® Bus Output: 16 V=== 128 mA guaranteed supply current, 250 mA maximum supply current per bus.

Standards

- Lutron Quality Systems registered to ISO 9001:2015.
- IEC 60669-2-5
- DALI-2® certified IEC 62386-101 and IEC62386-103 ed.2
- NOM Certified
- ICES-3(B) / NMB-3(B)
- FCC Part 15
- cULus Listed
- UL_® 924

Environment

- Ambient Temperature Operating Range: 0 °C to 40 °C (32 °F to 104 °F).
- Relative humidity: less than 90% non-condensing.
- For indoor use only.

Terminals

- Mains wiring: 1.0 mm² to 4.0 mm² (18 AWG to 12 AWG)
- DALI_® Bus Wiring: 0.5 mm² to 4.0 mm² (20 AWG to 12 AWG)
- QS Link Wiring: 0.5 mm² to 2.5 mm² (20 AWG to 12 AWG)
- CCI and CCI Emergency Wiring: 0.5 mm² to 1.5 mm² (20 AWG to 16 AWG)

Mounting

- Intended to mount within an IP20 (minimum) rated consumer panel or breaker panel with integrated DIN rail and dead cover.
- 9 DIN modules (161.7 mm).
- For more information on mounting and installation in panels with integrated DIN rail see the DIN Rail Best Practices Application Note (P/N 048466) at www.lutron.com.

Programming and Compatibility Requirements

- The LQSE-2DALUNV-D can only be used with an HomeWorks QSX system.
- Setup and programming of the DALI_® Power Module is done through the HomeWorks QSX programming software.

DALI® Buses

- Up to 64 DALI_® compliant loads on each bus can be addressed into 64 zones.
- The DALI_® Power Module has an integrated bus power supply that provides a guaranteed current of 128 mA (maximum of 250 mA) to power each bus.
- The DALI® Power Module is a DALI® single master controller and therefore no other controllers or sensors may exist on the same DALI® bus.
- Some DALI_® loads may be polarity sensitive; refer to individual manufacturers' specifications for proper connection to the DALI_® bus.
- Short circuit protection with automatic re-start (610 ms shutdown delay with a 3 second re-start followed by 800 ms shutdown delay with 160 ms retry time).

Troubleshooting and Maintenance Features

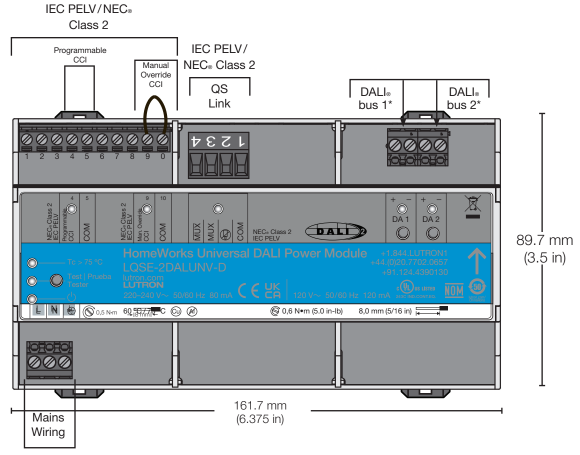
- Maintains redundant memory of control gear programming for ease of single- and multi-control gear replacement.
- After installation, "TEST" button verifies DALI_® wiring on all fixtures.

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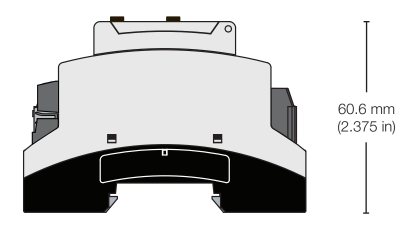
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Overview of Wiring Terminals and Mechanical Dimensions



* Wire DALI according to local codes

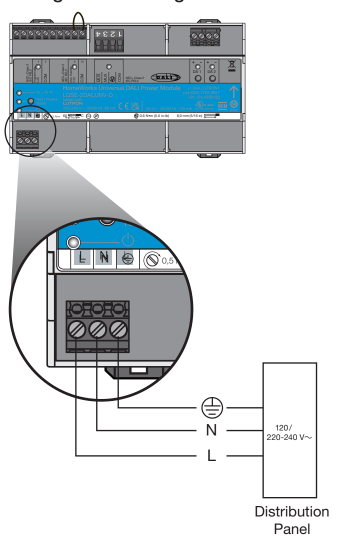


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Wiring: Mains Voltage



Wiring from Distribution to Bus Supply

- Turn off breaker at distribution panel.

Emergency Lighting Applications

- Use normal (non-essential) power only.
- When normal power drops out, the Energi Savr Node unit will not power the DALI® buses. When this occurs, control gear powered from emergency feeds go to their system failure level (full light output by default).

Mains Wiring and Low Voltage Separation

- The DALI_® Power Module is designed to separate mains wiring from PELV circuits.
- Follow appropriate local and national codes to avoid violating required separation guidelines.

— Earth / Ground

N - Neutral

I - Mains/Line

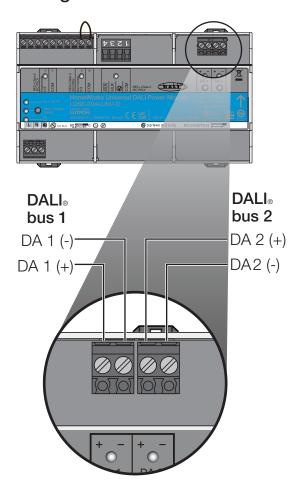
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Wiring: DALI® Bus



The DALI® Power Module will supply power to each DALI® bus independently. Each bus supports a maximum of 64 DALI®-compliant, digital addressable loads per bus.

DALI® Wiring

- DALI® wiring is not SELV.
- DALI_® wiring is treated as mains voltage, and thus may be run within the same sheathing.
- Ensure that there is no greater than a 2 V drop between the Energi Savr Node unit and the end of the DALI_® Bus.
- Consult all national and local electrical codes for separation requirements.

Wire Gauge	Maximum DALI₀-compliant Bus Wire Length*
1.5 mm ² (16 AWG)	300 m (984 ft)
0.75 mm ² (20 AWG)	150 m (492 ft)
0.50 mm ² (22 AWG)	100 m (328 ft)

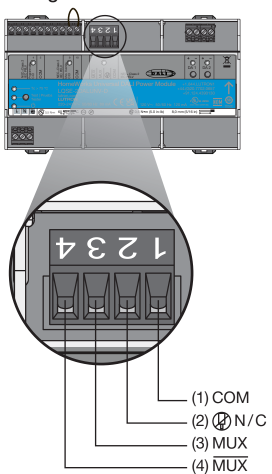
* Indicates the total length of DALI wires

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Wiring: QS Link



QS Link Wiring (IEC PELV/NEC® Class 2)

- Link communicates using IEC PELV wiring.
- Follow all applicable national and local codes for proper circuit separation and protection.
- Wiring may be daisy chained or t-tapped.
- Total length of QS link must not exceed 610 m (2000 ft).

QS Link Wiring Length	Wire Gauge	Available from Lutron in one cable:*
Less than 153 m (502 ft)	Power (terminals 1 and 2): 1 pair 1.0 mm² (18 AWG)	QS-CBL-LSZH (Low-Smoke Zero- Halogen)
	Data (terminals 3 and 4): 1 pair 0.5 mm² (22 AWG), twisted and screened	GRX-CBL-346S (non plenum)
		GRX-PCBL-346S (plenum)
153 m to 610 m (502 ft to 2000 ft)	Power (terminals 1 and 2): 1 pair 4.0 mm² (12 AWG)	GRX-CBL-46L (non plenum)
	Data (terminals 3 and 4): 1 pair 0.5 mm² (22 AWG), twisted and screened	GRX-PCBL-46L (plenum)

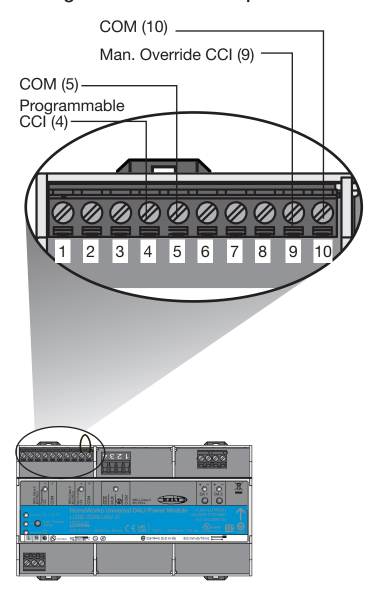
- * Varies by region, refer to the cable spec.
- Use one, twisted-screened pair of 0.5 mm² (20 AWG) for data link (MUX, MUX).

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Wiring: Contact Closure Inputs



Manual Override CCI Wiring (IEC PELV/NEC_® Class 2)

- The attached device must provide a closed dry contact closure or solid-state output.
- Input is miswire-protected up to 36 V==
- The DALI® Power Module with DALI® is shipped with a jumper pre-installed in the Emergency Contact Closure Input.
- Manual Override mode is activated by opening the Emergency Contact Closure. Pre-installed jumper must be removed to utilize this function.
- See the Emergency Lighting Systems Application Note (P/N 048106) at www.lutron.com for more details.

Programmable Wiring (IEC PELV/NEC® Class 2)

- The attached device must provide a dry contact closure, solid-state output, open collector or activelow (NPN)/active-high (PNP) output.
 - Open collector NPN or active-low on-state voltage must be less than 1 V== and sink 3.0 mA
 - Output collector PNP or active-high on-state voltage must be greater than 12 V== and source 3mA
 - The outputs must stay in the closed or open states for at least 40 msec in order to be recognized by the Energi Savr Node unit
- If there is any question as to whether the third-party device generating these outputs is compatible with these specifications, contact the manufacturer.
- Input is miswire-protected up to 36 V===

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