

DALI to 0:10V Converter – DALI Type 5

User Manual

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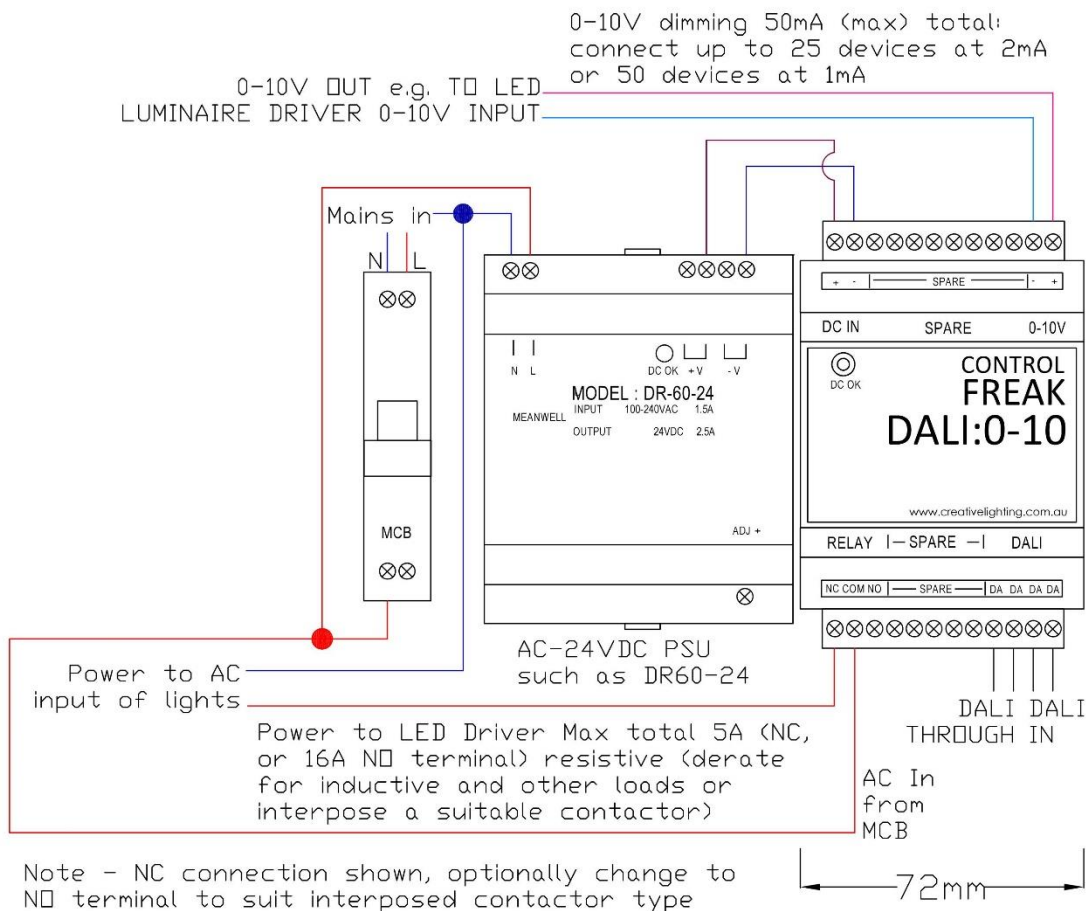
Description

The DALI to 0:10V Converter is a din mount 0:10V controller with the following characteristics:

- Sinks or sources current automatically (50mA maximum)
- Supports DALI broadcast, addressing, groups and all standard DALI settings
- UL94V0 material 4 pole DIN mount case
- Removable 12-way terminals top and bottom for easy wiring, 250VAC rated.

DC Supply

For the 0:10V Converter to work it needs to be powered with a 24vdc (>100mA) source. This supply is connected to the 0:10V Converter supply input screw down terminals marked DC IN + & - (though it is not polarity sensitive). When DC supply is present, the "DC OK" status led will illuminate. NOTE: Power supplies are available from Creative Lighting; when selecting a power supply, ensure it complies with all statutory requirements and meets the required values as outlined above.



0-10v Connection

Connect the 0-10V connection from the Converter to the 0-10V input of the 0:10V devices. NOTE that unlike DALI, 0-10V is polarity sensitive and must be connected accordingly.

Optionally connect the active to the normally open (NO) input on the relay and connect the active running to the 0-10V devices to the common (COM) on the relay. As not all 0:10V devices will dim down to off with the 0-10V signal, an internal relay is used to disconnect power to them when an off command is received via DALI. This connection doesn't have to be made if the connected 0:10V devices can dim to down to off. A normally closed (NC) contact is also given which operates in opposite to the normally open (NO) input. This is provided for specialty cases and isn't needed during normal use.

The DALI to 0-10V Converter can sink or source 50mA of current on the 0-10V line. Typical 0-10V devices use 1mA each and up to 2mA. The maximum number of 0-10V devices then varies between 25 to 50 devices depending on their current requirements. As 0-10V systems do not support addressing, all connected devices will be controlled together. The range of 0-10V output is from 70mV to 9.48V (devices typically reach their min and max before this).

NOTE: Voltage measured under no load. Results may vary slightly under different load conditions.

■ Contact Ratings

| | |
|---------------------------------------|--|
| Contact form | SPDT |
| Contact material | Ag alloy (Cd free) |
| Load | Resistive load (cosφ=1) |
| Rated load | 16 A at 250 VAC (NO) 16 A at 24 VDC (NO) 5 A at 250 VAC (NC) 5 A at 24 VDC (NC) |
| Rated carry current | 16 A (NO), 5 A (NC) |
| Max. switching voltage | 250 VAC, 24 VDC |
| Max. switching current | 16 A (NO), 5 A (NC) |
| Max. switching power | 4,000 VA, 384 W (NO) 1,250 VA, 120 W (NC) |
| Failure rate (reference value) | 40 mA at 24 VDC |

Figure 1. Datasheet values for Relay Loads

DALI Connection

The DALI line wires are connected in the screw terminals at the bottom right of the enclosure. NOTE: DALI is not polarity sensitive. DALI Standard requires a minimum cable diameter of 1mm sq (larger for longer runs) and not more than 2VDC voltage drop.

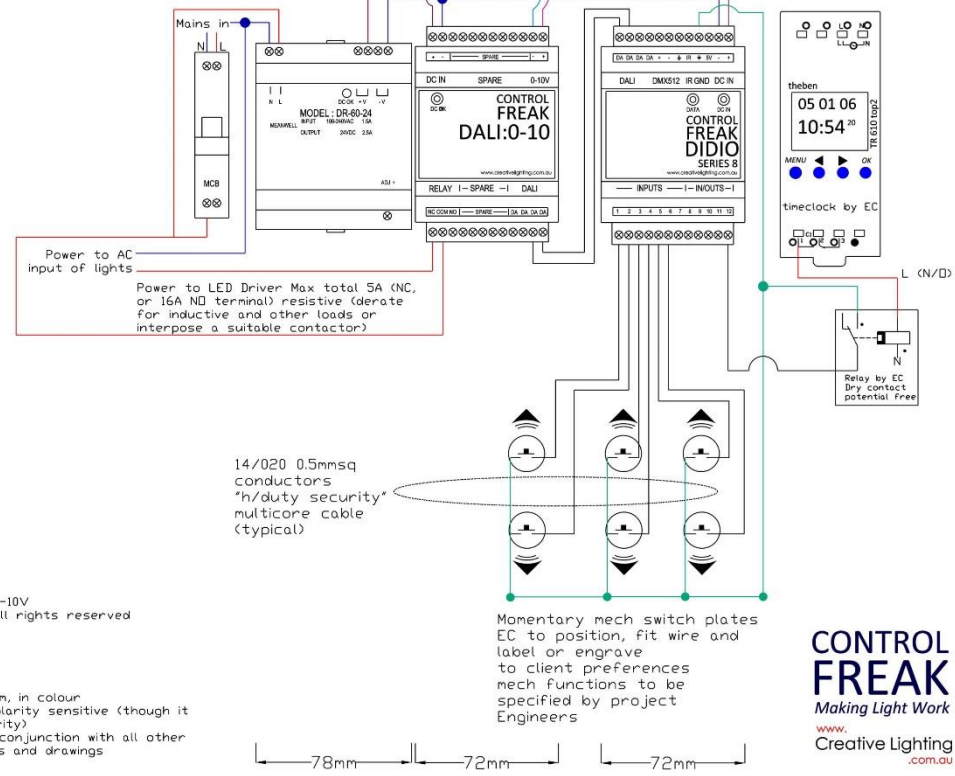
The 0-10V Converter will appear and behave like a single DALI luminaire. It will take one short address and supports all the standard DALI commands and settings such as broadcast, addressing, groups, scenes, fade times, etc.

The DALI to 0-10V Converter will directly translate DALI arc levels to 0-10V values. This means it won't follow the DALI dimming curve and will provide a linear output, as such the same ratio is kept. See the table below for example conversions:

| DALI Arc Level | % of DALI Maximum (254) | 0:10V Value | % of 0:10V Maximum (9.48) |
|----------------|-------------------------|-------------|---------------------------|
| 64 | ~25% | 2.37V | 25% |
| 127 | 50% | 4.69V | ~50% |
| 191 | ~75% | 7.06V | ~75% |

0-10V OUT e.g. TO LED LUMINAIRE DRIVER 0-10V INPUT

0-10V dimming to LED Driver Max total 50mA



Power to AC input of lights

Power to LED Driver Max total 5A (NC, or 16A ND terminal) resistive (derate for inductive and other loads or interpose a suitable contactor)

14/020 0.5mmsq conductors "h/duty security" multicore cable (typical)

Momentary mech switch plates EC to position, fit wire and label or engrave to client preferences mech functions to be specified by project Engineers

Generic Lighting Control 0-10V
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Notes:
 1) PRINT: A3 minimum, in colour
 2) DALI: Is not polarity sensitive (though it does have a polarity)
 3) To be read in conjunction with all other project documents and drawings

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DALI Device Type 5 Support

The DALI 0-10V complies with DALI version 2 and implements one standard DALI device. The 0-10V reacts to all DALI Type 5 Commands including operating mode and dimming curve selection. To receive DALI levels and commands, the DALI terminals should be connected to a DALI line that also connects to a DALI power supply unit and one or more DALI controllers. For more information on the DALI protocol, refer to the DALI Standard documentation.

DALI Fade Time

The DALI fade time allows for the device to set (per channel) a fade time based on Table 1. DALI Fade Times.

Note: A DALI fade time will only be used with Direct Arc Level Commands; a MAX, MIN or OFF command will use the devices instant fade.

Table 1. DALI Fade Times

| Fade time Setting | Min fade time (s) | Nominal fade time (s) | Max fade time (s) |
|-------------------|---|-----------------------|-------------------|
| 0 | Uses Extended Fade Time – see Extended Fade Times | | |
| 1 | 0.6 | 0.7 | 0.8 |
| 2 | 0.9 | 1.0 | 1.1 |
| 3 | 1.3 | 1.4 | 1.6 |
| 4 | 1.8 | 2.0 | 2.2 |
| 5 | 2.5 | 2.8 | 3.1 |
| 6 | 3.6 | 4.0 | 4.4 |
| 7 | 5.1 | 5.7 | 6.2 |
| 8 | 7.2 | 8.0 | 8.8 |
| 9 | 10.2 | 11.3 | 12.4 |
| 10 | 14.4 | 16.0 | 17.6 |
| 11 | 20.4 | 22.6 | 24.9 |
| 12 | 28.8 | 32.0 | 35.2 |
| 13 | 40.7 | 45.3 | 49.8 |
| 14 | 57.6 | 64.0 | 70.4 |
| 15 | 81.5 | 90.5 | 99.6 |

Extended Fade Times

If the fade time of 0 is selected, then the device will use the extended fade rate to calculate the desired fade. The value that is sent to the device is calculated using the equation (1), where AAAA is the base value, (between 1 and 16) and YYY is the fade time multiplier. The multipliers are shown in Table 2. DALI Extended Fade Multipliers.

$$0YYYAAAAb \quad (1)$$

Table 2. DALI Extended Fade Multipliers

| Multiplier (YYY) | Multiplication Factor | | |
|------------------|-----------------------|---------|----------|
| | Minimum | Nominal | Maximum |
| 000b | 0ms | 0ms | 0ms |
| 001b | 95ms | 100ms | 105ms |
| 010b | 0.95s | 1s | 1.05s |
| 011b | 9.5s | 10s | 10.5s |
| 100b | 0.95 min | 1 min | 1.05 min |

Example: If you want to set a fade rate of 6 minutes then you would calculate it as shown below.

$$AAAA = 6 = 0101 \text{ (binary)}$$

$$YYY = 100 \text{ (binary)}$$

$$\text{Byte to send} = 0YYYAAAA = 01000101 = 69 \text{ (Dec)} = 0x45 \text{ (Hex)}$$

This fade rate allows for fades between 100ms to 16 minutes.

Dimming Curve

The DALI 0-10V allows for the selection of an appropriate dimming curve; logarithmic or linear. The default mode is linear, due to the nature of the 0-10V. The dimming curve can be selected through the device type 5 extended command 229, where a value of 0 represents logarithmic, and a value of 1 represents linear. The difference between the curves are shown in Figure 2. Log and Linear Dimming Curves.

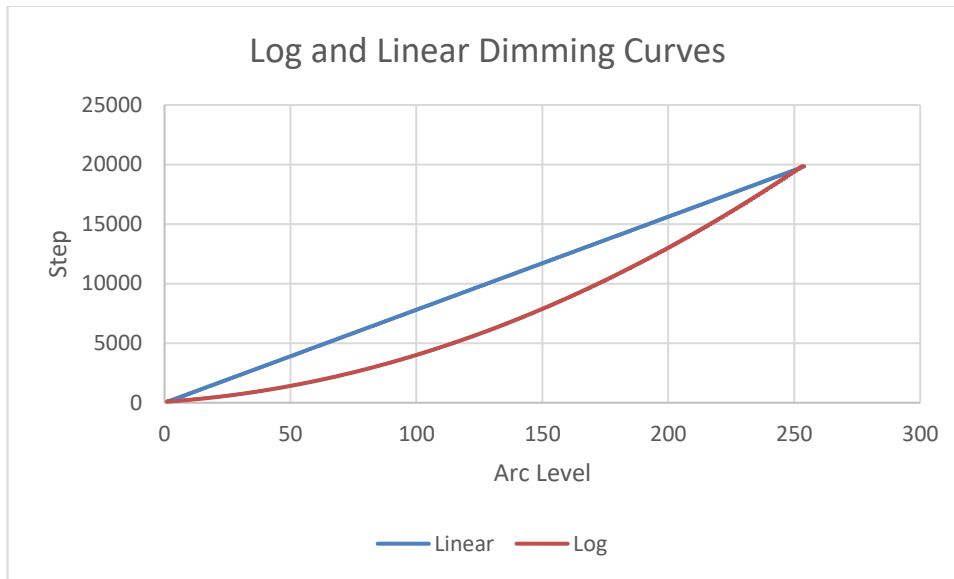


Figure 2. Log and Linear Dimming Curves

0-10V vs 1-10V Operation

The DALI 0-10V can be selected to operate in 1-10V mode if required. The off value will still trigger the relay; however the minimum will be 1V. This mode can be selected by sending Device Type 5 Command 224. To set the 0-10V back into its default 0-10V mode, the Device Type 5 Command 225 can be used.

Physical Minimum Selection

The DALI Device type 5 allows for the physical minimum to be set. The physical minimum works differently for logarithmic and linear modes.

When the device is in logarithmic mode, the physical minimum selection will dictate when to cut off power to the 0-10V output. If the physical minimum is set to 10%, then any arc level below 10% will be reduced to 0 and the relay will turn off.

In linear mode, the output is defined by the following equations.

$$V_{\text{out}} = 10 \left(\frac{n - P_{\text{min}}}{254 - P_{\text{min}}} \right) \quad \text{[volts] for 0-10 V linear mode}$$

$$V_{\text{out}} = 1 + 9 \left(\frac{n - P_{\text{min}}}{254 - P_{\text{min}}} \right) \quad \text{[volts] for 1-10 V linear mode}$$

The output will still be from 0-10V or 1-10V, however the arc level required to produce this voltage changes.

Summary

The DALI 0-10V is designed for Type 5 and follows as per the standard the commands in Table 3. Type 5 Commands. The expected responses are outlined, as well as the supported features of type 5.

Table 3. Type 5 Commands

| Command Number | Name | Supported | Response |
|----------------|-------------------------------|-----------|------------------------------|
| 224 | Set output Range to 1-10V | YES | No Response |
| 225 | Set output Range to 0-10V | YES | No Response |
| 226 | Switch on internal pull-up | NO | No Response |
| 227 | Switch off internal pull-up | NO | No Response |
| 228 | Store DTR as physical minimum | YES | No Response |
| 229 | Select Dimming Curve | YES | No Response |
| 230 | Reset converter Settings | YES | No Response |
| 231-237 | Reserved | | No Response |
| 238 | Query Dimming Curve | YES | 0 or 1 |
| 239 | Query Output Level | YES | 0-255, 0.04V to 10V |
| 240 | Query Features | YES | 0b00011001 |
| 241 | Query Failure Status | YES | 0b00000000 |
| 242 | Query Converter Status | YES | Bit 0 – 0-10V, Bit 2 Log/Lin |
| 243-254 | Reserved | | No Response |
| 255 | Query Extended version Number | YES | 0x01 |
| 272 | Enable Device Type 5 | SPECIAL | No Response |

To send a Type 5 command, the Enable Device Type 5 command must be sent first, and then the desired command. The Type 5 command must also be repeated within 100ms in order for it to be successfully read. The 'Enable Device Type 5' command must be sent before every type 5 command, it does not enable it indefinitely.

Miscellaneous

The 0-10V contains a memory bank that contains information such as UID, DALI version, Hardware version and software version. This information is all available through reading the memory bank through DALI.

CAD

Creative Lighting can also provide scalable CAD drawings and blocks of the DALI convertor and other products.

Range

All the products we make are under our registered Control Freak brand:



[SLAMMO](#) led dimmers for DALI DMX512 DSI and RDM, and for PWM dimmers and drivers

[DIDIO](#) Scene Controllers, Group Controllers, Sequencers, Translators for DALI and DMX

[eDIDIO](#) Ethernet and LLI to DALI and DMX

[LIDA](#) DALI AC controllers for Contactors/relays, Fans and HID loads

[ADDICT](#) tools for DALI, DMX and RDM with optional wireless

[UBi](#) patented DALI Test and Distribution Power Supply DIN mount devices

[DALI to 1:10V](#) translators

[1:10V to DALI broadcast](#) translators

[Serial to DALI & DMX](#) translators

[Ethernet to DALI & DMX](#) translators

[IR to DALI & DMX](#) translators

[DMX512 Splitter](#) Repeaters

[Universal Lead sets](#) 600VAC + rated

[SETNET](#) Server suite control for DALI and DMX buildings

[Control Freak](#) Android apps for tablets and smartphones, suits our eDIDIO controllers.

Warranty

Refer to the Creative Lighting Wiring Statement



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