



CONVERT DALI TO ANALOG 1-10V

DALI 0-10V



Intelligent



Adaptability



Plug & Play



www.controlfreakuk.com

**CONTROL
FREAK** 
Making light work



The DALI 0-10V Converter, Bridging Technologies



Adaptability: Seamlessly bridges DALI controls and analog 0-10V lighting systems



Plug & Play: Features removable 12-way terminals rated for 250VAC at both the top and bottom and DIN rail mounting convenience



Intelligent: Automatically adjusts to sink or source up to 50mA per channel

*Designed and made in Australia
by Lighting Designers, Engineers and Integrators*

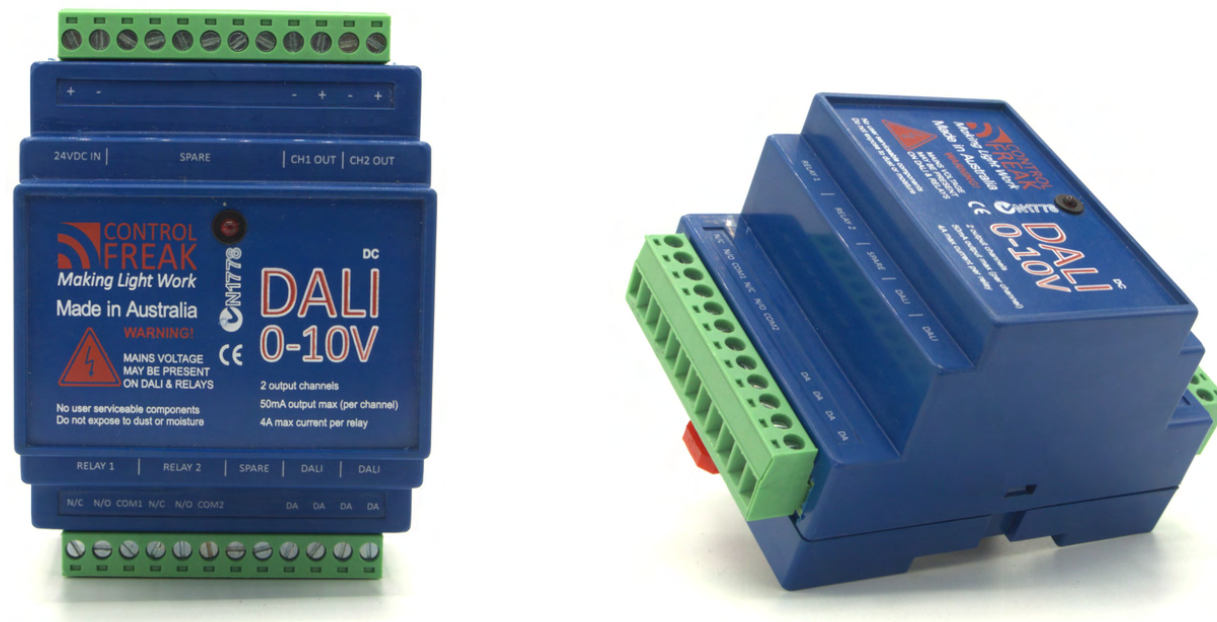
The Control Freak range includes DALI DMX and RDM controllers, interfaces, translators, power supplies, dimmers, tools and translators



Streamlining Integration, Enhancing Flexibility

The DALI 0-10V Converter exemplifies Control Freak's commitment to innovative and intelligent lighting control solutions. This din-mountable unit is engineered to facilitate seamless integration between digital DALI systems and analog 0-10V lighting fixtures.

With its capability to automatically adjust current sinking or sourcing up to 50mA per channel, the converter supports a broad spectrum of lighting applications, ensuring a versatile and hassle-free setup.





Dimming Curve Flexibility

Offers the option between default DALI logarithmic dimming and a user-selectable linear dimming curve, allowing for tailored lighting control to match specific preferences or requirements.



Dual-Channel Versatility

Empowers control over two separate 0-10V channels, enhancing the system's capacity to manage multiple lighting zones or fixtures independently, thereby increasing the system's adaptability to varied lighting needs



Engineering Excellence

The DALI 0-10V converter is renowned for its engineering excellence and commitment to quality manufacturing. This product, along with the rest of the Control Freak product line, exemplifies the dedication to creating robust, innovative lighting solutions that meet the needs for all applications.

We are also able to offer unmatched assistance with functionality statements and tailored CAD drawings.

