

DALI500D

Features:

- PWM / DC output current, MAX 30A (40A)*
- DALI Digital control input, Dimming control LED module
- Addressing output channel
- Package: DIL8 or SOIC8 (you can update to new version)
- Dimming range is from 0-100% (LED Will start from 1%)
- Used for DC Power supply
- Short circuit protection, Over load protection
- Over temperature protection
- One channels 12-24VDC constant voltage output
- Complies with Australian and International EMC Standard
- Equipped with 4 diagnostic LEDs to assist in troubleshooting
- Professional design for home & commercial use eg. Theatres
- Made in Australia
- Power conditioning to protect LED's
- Long lasting durability
- 5 years warranty

Model: DALI500D

Technical pa	arameter:				
Parameter		Min.*	Nom.*	Max.	Unit
Input voltage range		12	12-24	24	Vdc
PWM voltage frequency range		500Hz	500Hz	Dc Input	Hz
12-24 V DC Input current		-	-	20	A/ ch
Output power		0.1	150	500	W
Output voltage		12	12-24	24	Vdc
Output current		-	-	30	A/ ch
Peak current		-	-	35	A/ ch
Dimming control DALI definition			IEC62386		
Out casing temp		-	-	70	°C
Surrounding temp		-20	-	50	°C
Protection:	-Short circuit protection				
	-Overload protection				
	-Over temperature protection				
IP65 version					

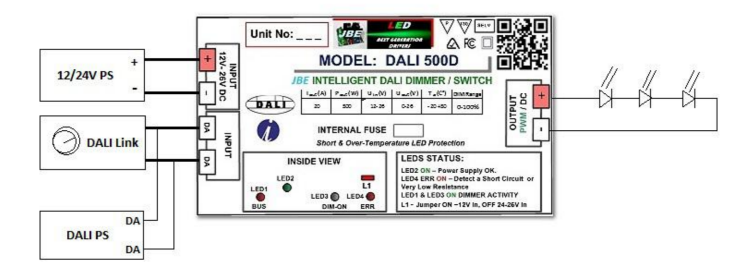


12-24V DC

Size (mm)



DALI wiring diagram:



Product installation notes:

- 1) Please read the connecting instruction picture before installation
- 2) Please use the complete set of product according to the provided specification
- 3) Please check the connecting method is correct or not before connecting the power

DALI DIMMER CONTROLLER SPECIFICATIONS:

- Item type: Dimmer controller for LED light strip or any type LED / Incandescent light
- Voltage: DC 12-35V & 48V*
- Output: 1 channels
- Connection mode: Common Anode
- Static power consumption: <0.2W
- Rated output: 12V <200W, 24V <400W (12V <500W, 24 <1000W custom)*
- Dimming Control: 0-100%
- Efficiency: > 99.8% typical
- Overvoltage Protection: up to 36VDc*
- EMI: FCC Class A
- Humidity: 70-80% RH
- Lifetime: 80,000 hours +
- Max output current: 30A
- Working temperature: $-40^{\circ} +60^{\circ} C$
- Material: Polycarbonate ABS Enclosures Temp range -40° to 120°C
- Controller size: L115 x H90 x W50mm
- Item weight: 165g
- Package weight: 180g
- *- For more information contact JBE

Thermal Overload Compensation:

Automatically reduces lamp brightness should the dimmer be inadvertently overloaded of overheated. Resets automatically or manual depend on the version once overload conditions are corrected.

Short Circuit & over load protection:

Automatically reduces lamp brightness or switch off if the dimmer be inadvertently overloaded or if a short develops in the load, a large amount of current will flow in the regulator circuit limit the current automatically to a safe value or "0"

WARRANTY

This product is guaranteed for a period of 60 months^{*} from the date of purchase against defects in workmanship and materials. Defects will be will be rectified by replacement of the product purchased except where, at our discretion, minor adjustments can be undertaken. The guarantee become invalid if in our opinion the product has been misused, abused, incorrectly installed, tampered with, connected to a power supply not corresponding with specifications, or subject to power surges.

The guarantee does not include any labour or other associated expenses that may be involved in removal or installation of the product. To obtain a replacement under this guarantee, return the goods (prepaid) to the place of purchase or direct to the Australian/NZ Distributor. Proof of purchase must be supplied.

This product does not contain any user serviceable parts. Spare parts and repair facilities are not available.

This guarantee is in addition to and does not affect your rights under applicable law except where that law expressly provides otherwise.

Please contact: www.jbelectronics.tech www.jeffelectronics.com.au

JBE (Australia) Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein. © 2015 JBE. All Rights Reserved. July 2017