# Single Line DALI Power Supply

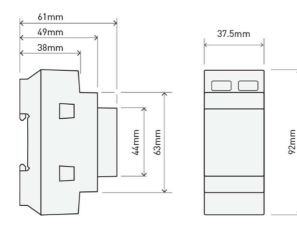


www.diginet.net.au



Range	DGLMPS01			
Overview	The DALI Single Line Power Supply is part of the Diginet Lighting Management System which incorporates the Digital Addressable Lighting Interface (DALI) open standard protocol for lighting.			
	Each DALI line in an installation requires a dedicated DALI power supply for correct operation of the DALI system. The unit provides power for one DALI line that may contain lighting fixtures, including emergency lighting, RGB colour changing controllers, switches, sensors and interface devices. Each of these DALI devices draws power from the DALI line which is provided by the DALI Power Supply.			
Features	<b>Designed to ensure the</b> maximum current delivered to a DALI line will not be exceeded	The nominal rated load current for the DALI Power Supply is 238mA with a guaranteed minimum load current of 225mA	DIN rail mounted	
			Designed in Australia	
	Indicators for displaying the mains supply connection and the DALI line status			

## Dimensions









## Single Line DALI Power Supply DGLMPS01

Indicators

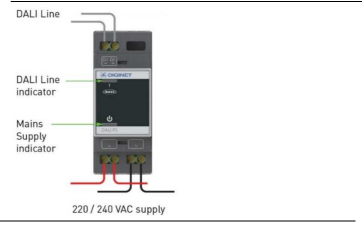
## **Specifications**

Electrical				
Input Voltage	220 – 240V ac			
Input power	10V A			
Frequency	50/60Hz			
DALI line capacity	1			
DALI line supply voltage	18V dc (nominal)			
DALI line supply current	238mA (nominal)/ 225mA (minimum)			
Isolation	⊿3.75kV ac (DALI line/mains supply)			
Start-up time	←1 sec			
Mechanical				
DALI line terminals	Screwed – 3 x 1.5mm <sup>2</sup> solid/stranded			
Mains supply terminal	Screwed – 3 x 1.5mm <sup>2</sup> or 2 x 2.5mm <sup>2</sup> solid/stranded per tunnel			
Ingress protection	IP20			
	Enclosure/fascia flame resistant polycarbonate			
Materials	DIN rail clip – ABS			
Weight	104g			
Dimensions	See separate diagram			
Environment				
Ambient operating temp.	0 to 50°C			
Ambient storage temp.	-10 to 70°C			
Humidity	0% to 95% RH non condensing			

DALI Line Indicator			
Indicator Operation	Outcome		
Green – ON	Correct operation, supplying 18V dc (nominal) to the DALI line		
Green/Blue - Flashing	DALI communications occurring on the connected DALI line		
Green/Blue – ON	Overload condition – too many DALI devices or a faulty device(s) on the DALI line		
Blue – ON	Short circuit on the connected DALI line		
OFF	DALI line power error. Check that 220/240V ac mains supply is connected correctly		

Mains Supply Indicator			
Indicator Operation	Outcome		
Green – ON	Correct operation indicating 220/240V ac mains supply is present		
OFF	No 220/240V ac mains supply connected		

## Connections



#### PRODUCT OF DIGINET CONTROL SYSTEMS PTY LTD

ABN - 89 095 788 864 96-112 Gow Street Padstow NSW 2211



#### A MEMBER OF THE GERARD LIGHTING GROUP

The product includes a TWO-YEAR WARRANTY against manufacturing defects. Fully warranty terms can be found here www.diginet.net.au

COPYRIGHT. ©This document is copyright to Diginet Control Systems Pty Ltd. Except as permitted under relevant law, no part of this user and installation guide may be reproduced by any process without written permission of and acknowledgement to Diginet. DISCLAIMER. Diginet Control Systems Pty Ltd (Diginet) reserves the right to alter the specifications, designs or other features of any items and to discontinue any items at any time without notice and without liability. While every effort is made to ensure that all information in this user and installation guide is correct, no warranty of accuracy is given and Diginet shall not be liable for any error. TRADEMARKS. The identified trademarks and copyrights are the property of Diginet Control Systems Pty Ltd unless otherwise noted.



Approvals & Compliance



#### CONTACT INFORMATION

Web General Enquiries: Technical Services: Fax:

www.diginet.net.au 1300 95 DALI (3254) 1300 95 3244 1300 95 3257

sales@diginet.net.au support@diginet.net.au