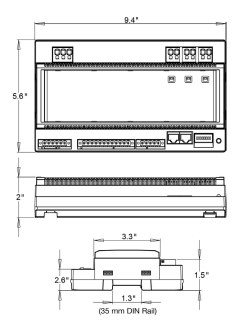


DMBC320-DALI-NA Load Controller

Control up to 192 DALI devices

The DMBC320-DALI-NA features three DALI outputs, allowing control of up to 192 DALI devices. It also features 3×20 A feed-through switched circuits for DALI driver mains supply.

- Compatible with a range of DALI fittings and devices — Including; DALI fluorescent drivers, DALI electronic low-voltage transformers and DALI LED drivers/fixtures.
- Innate energy savings Control signals
 can be programmed to operate in tandem
 with three internal switched outputs, which
 will automatically isolate the power circuit
 when all associated channels are at 0%. This
 is a useful feature as DALI drivers still draw
 power when lamps are turned off via a DALI
 command.
- Fully scalable network solution Direct mapping from DALI to the Philips Dynalite DyNet network protocol eliminates DALI imposed limits, such as maximum group sizes.
- Simple mounting Mounts in a factorysupplied Type I enclosure.
- Integral DALI bus power supply Removes the need for provision of a separate external power supply and reduces distribution board wiring complexity.
- Inbuilt diagnostic functionality Features lamp and driver failure reporting, driver run time tracking for each driver and Device Online/Offline status capability.
- Dry contact inputs Eight, Class 2, nonisolated dry contact inputs are provided for remote switches.
- Options available Including Relay Status Reporting and UL924 compliant load controller for use with emergency lighting circuits.
- Simple set-up A configuration switch is provided for the set-up of small systems without the need for a PC.



For detailed product information, please refer to the product information pages at www.philips.com/lightingcontrolsna.

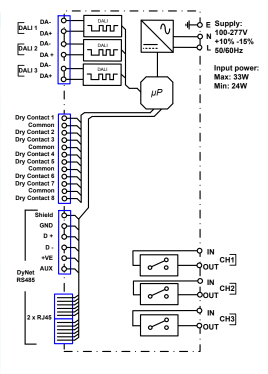


Specifications

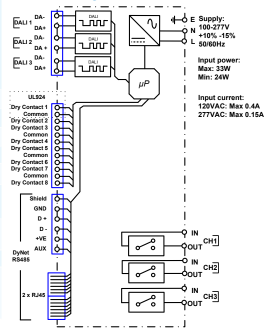
Due to continuous improvements and innovations, specifications may change without notice.

Input Voltage	
Input Voltage	
Electrical DyNet DC Supply 24 VDC @ 500 mA 3 x DALI control outputs, each supporting a full DALI loop of 64 channels (192 totals), including two-way communications. Bus Power Supply Inbuilt DALI bus power supply 15 VDC rated 128 A per loop. Short circuit current max. 250 mA per loop overlop protected. Mains Outputs 3 x 16 A feed-through switched circuits for DALI driver mains supply Voltage rating: Channel-to-channel 480 VAC, Channel-to 277 VAC, 8 - 24 AWG Cu wire Relays Latching type, lighting and resistive load rated One RS-485 DyNet serial port Eight non-isolated dry contact inputs (10 VDC, 0.7 mA) Service override switch Diagnostic LED Manual override switch for each relay Preset Scenes I 6 per Area Lamp failure reporting Driver failure reporting Driver failure reporting Driver run time tracking for each driver and the switch output Device online/offline status * EnvisionManager interface required for analyzing diagnostic data. The availabile	
Electrical Outputs Outputs Outputs Outputs Outputs Outputs Bus Power Supply Diagnostic Functions Outputs Output Outpu	ad
Diagnostic Functions Inbuits Ioop of 64 channels (192 totals), including two-way communications.	ad
Bus Power Supply loop. Short circuit current max. 250 mA per loop overlop protected. 3 x 16 A feed-through switched circuits for DALI driver mains supply Voltage rating: Channel-to-channel 480 VAC, Channel-to 277 VAC, 8 - 24 AWG Cu wire Relays Latching type, lighting and resistive load rated One RS-485 DyNet serial port Eight non-isolated dry contact inputs (10 VDC, 0.7 mA) Service override switch Diagnostic LED Manual override switch for each relay Preset Scenes 16 per Area Lamp failure reporting Driver failure reporting Driver failure reporting Driver run time tracking for each driver and the switch output Device online/offline status *EnvisionManager interface required for analyzing diagnostic data. The availabile	ad
Mains Outputs Mains Outputs Mains Outputs Mains Outputs Mains Outputs Mains Outputs Relays Latching type, lighting and resistive load rated One RS-485 DyNet serial port Eight non-isolated dry contact inputs (10 VDC, 0.7 mA) Service override switch Diagnostic LED Manual override switch for each relay Preset Scenes 16 per Area Lamp failure reporting Driver failure reporting Driver failure reporting Driver run time tracking for each driver and the switch-output Device online/offline status * EnvisionManager interface required for analyzing diagnostic data. The availabile	
Control Inputs One RS-485 DyNet serial port Eight non-isolated dry contact inputs (10VDC, 0.7 mA) Service override switch Diagnostic LED Manual override switch for each relay Preset Scenes I6 per Area Lamp failure reporting Driver failure reporting Driver failure reporting Driver run time tracking for each driver and the switch output Device online/offline status * EnvisionManager interface required for analyzing diagnostic data. The available	out:
Control Inputs Eight non-isolated dry contact inputs (10 VDC, 0.7 mA) Service override switch Diagnostic LED Manual override switch for each relay Preset Scenes I6 per Area Lamp failure reporting Driver failure reporting Driver failure reporting Driver run time tracking for each driver and the switch output Device online/offline status * EnvisionManager interface required for analyzing diagnostic data. The availabile	
User Controls Diagnostic LED Manual override switch for each relay Preset Scenes I6 per Area Lamp failure reporting Driver failure reporting Driver failure reporting Driver run time tracking for each driver and the switch output Device online/offline status * EnvisionManager interface required for analyzing diagnostic data. The available	
Control Lamp failure reporting Driver failure reporting Driver failure reporting Driver run time tracking for each driver and the switch output Device online/offline status * EnvisionManager interface required for analyzing diagnostic data. The availabil	
Lamp failure reporting Driver failure reporting Driver failure reporting Driver run time tracking for each driver and the switch output Device online/offline status * EnvisionManager interface required for analyzing diagnostic data. The availabil	
Supply Terminals Line, Neutral, Ground, 8 - 24 AWG Cu wire	
Output Terminals 3 x DALI Loop Low Voltage, 12 - 22 AWG Cu wire	
Dimensions (H x W x D) 5.6" x 9.4" x 2.0" (142 mm x 239 mm x 51 mm)	
Packed Weight 2.2 lbs (1.0 kg)	
Physical Construction Lexan 920, UL94-VO	
Operating Conditions Temperature: 32 to 104° F (0 to 40° C) ambient Humdity: 0 to 95% non-condensing	
Storage & Transport Temperature: -13 to 140° F (-25 to 60° C) ambient Humidity: 0 to 90% non-condensing	
Certification Certification UL/cUL Recognized, ICES, FCC, RoHS Compliant	
Options & Standard Product DMBC320-DALI-NA (Philips 12NC - 913703531009)	
Ordering UL924 Compliant DMBC320-DALI-EMG-NA (Philips 12NC - 9137035311	

Electrical Diagram - DMBC320-DALI-NA



Electrical Diagram - DMBC320-DALI-EMG-NA



Load compatibility

Load Type	Max Load
Electronic Driver	16 A, 120 VAC
Electronic Driver	16 A, 277 VAC





Philips Lighting North America 200 Franklin Square Dr Somerset, NJ, United States Tel: 1-800-526-2731 Email: controls.support@philips.com

Web: www.philips.com/lightingcontrolsna

281 Hillmount Road es Markham, Ontario L6C 2S3 Canada philips.com

Philips Lighting Canada

Specifications subject to change without notice. ©WMGD Pty Ltd Trading as Dynalite. Unit 6, 691 Gardeners Road Mascot 2020 Australia. ABN 33 097 246 921. All rights reserved. Dynalite, DyNet and associated logos are the registered trademarks of WMGD Pty Ltd. Not to be reproduced without permission.