



DDMC802

Multipurpose Modular Controller

Control different load types with one device

The Philips Dynalite DDMC802 provides up to eight configurable output channels, controlled by up to four interchangeable control modules.

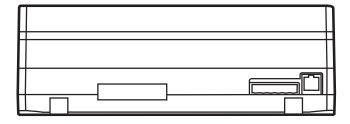
A selection of control modules is available for a variety of load types.

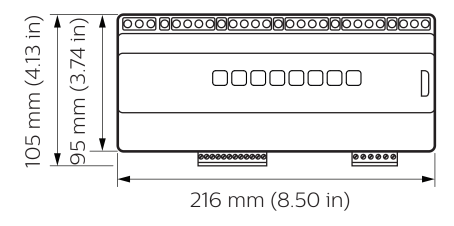
DDMC802

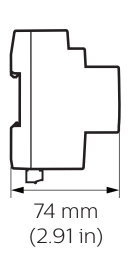
Control different load types with one device

- Single controller solution Control a variety of load types from one device.
- Four module bays Accommodates any combination of up to four single modules or two double-size modules.
- Leading edge phase control dimmer module Suitable for use with incandescent lamps and some types of dimmable electronic transformers.
- Trailing edge phase control dimmer module Suitable for use with most types of dimmable electronic transformers.
- Signal dimmer control module Suitable for 1-10 V, DSI and DALI Broadcast control of digital drivers and transformers.
- **Relay control module** Suitable for controlling most types of switched loads.
- Fan control module 400 VA three-speed fan control.
- Curtain control module Provides control of curtains, blinds and other motorized window treatments.
- Flexible mounting solution A DIN-rail mountable device, designed to be installed into the distribution board supplying power to the controlled circuit.

Dimensions







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



DDMC802

Multipurpose Modular Controller

Electrical

Liectricat	
Supply Type	Single phase
Supply Voltage	100-240 VAC
Supply Current	16 A
Outputs	(4 x 2 sharped madula hays)
	(4 x 2-channel module bays)
DyNet DC Output Voltage	12 VDC
DyNet DC Output Current	200 mA (supply for approximately 10 user interfaces)
Power Conditioning	Regulated outputs Overvoltage protection Surge protection Brownout / Sag protection Spike protection Soft start 16 bit fade resolution (65,536 steps)
Overvoltage Category	III
Control	

		nt	. "	٦I
_	U	ш		J

1 x RS-485
DyNet DMX Rx
9 (8 + AUX)
Device online/offline status Circuit runtime tracking
1 x service switch 8 x manual override switches
1 x service LED 8 x channel status LED

Physical

Dimensions (H x W x D)	105 x 216 x 74 mm (4.13 x 8.50 x 2.91 in)
Packed Weight	0.52 kg (1.14 lb)
Construction	Polycarbonate DIN rail enclosure (12 unit)
Serial Ports	1 x RJ12 1 x 6-way pluggable screw terminal
Serial Port Conductor Size	2.5 mm ² (#12 AWG) (max)
Supply Terminals	3 x screw terminal Line, Neutral, Earth
Supply Terminal Conductor Size	5 mm² (#10 AWG) (max)
Dry Contact Terminals	1 x 12-way pluggable screw terminal
Dry Contact Terminal Conducto	r Size 1.3 mm² (#16 AWG) (max)
Load Terminals	16 x screw terminal
Load Terminal Conductor Size	5 mm² (#10 AWG) (max)

Environment

Operating Temperature	0° to 40°C ambient (32° to 104°F)
Storage/Transport Temperature	-25° to 70°C ambient (-13° to 158°F)
Humidity	0 to 90% non-condensing
IEC Pollution Degree	II

Compliance

Certification CE, RCM, UL/cUL, FCC, ICES, RoHS

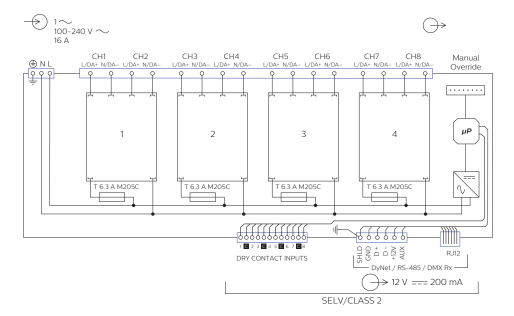








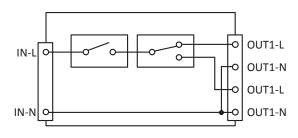
Electrical



DGCM102

Module Type	Motorized curtain/blind control	
Output Channels	1	
Output Channel Ratings		

Load Type	Maximum Rating per Output
General Use	2 A, 230 VAC
Motor x 1	4.4 FLA* (¼ HP), 120 VAC 4.9 FLA* (½ HP), 230 VAC
* Full Load Amps	



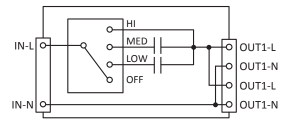
DGFM102

Module Type	Fan control
Output Channels	1

Output Channel Ratings

	Load Type	Maximum Rating per Output
	Motor x 1	400 VA, 230 VAC*
*Not suitable for 120 VAC (Not III, listed)		



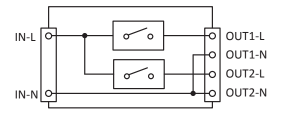


DGRM204

Module Type	Relay control
Output Channels	2
General Load Limit	
Maximum Module Load	5 A

Output Channel Ratings

Load Type	Maximum Rating per Output
General Use	4 A, 230 VAC
Incandescent	600 W, 120 VAC 1100 W, 230 VAC
Standard Ballast	2 A, 120 VAC
Electronic Ballasts	4 A, 120 VAC 3 A, 230 VAC
Inrush Current	100 A

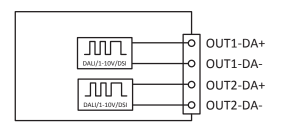


DGBM200

Module Type	Signal dimmer control	
Output Channels	2	
Supported Protocols	1-10 V DSI	
	DALI Broadcast Tunable White (DALI 209)	

Control Channel Ratings

DALI/DSI	Channel	Device
Output Voltage	13 VDC	
Guaranteed Current	10 mA	•
Maximum Current	250 mA	•
Maximum Drivers	5	10
Insulation	Basic	•••••••••••
	***************************************	•
1-10 V	Channel	
Current	sink 10 mA source 10 mA	



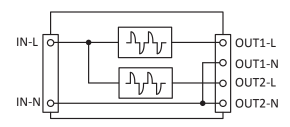
Suitable for Class 1 or Class 2 wiring

DGLM202

Module Type	Leading edge dimmer
Output Channels	2
Output Channel Datings	

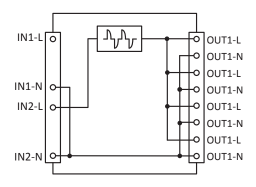
Output Channel Ratings

Load Type	Maximum Rating per Output
Incandescent	
Standard Ballast	2 A, 120 / 230 VAC
Electronic Ballast*	
* Can be limited by load capa	citance



DGLM105 (Double size module)

Module Type	Leading edge dimmer
Output Channels	1
Output Channel Ra	tings
Load Type	Maximum Rating per Output
Incandescent Standard Ballast	 F.A. 120 / 220 VAC
Electronic Ballast*	5 A, 120 / 230 VAC
* Can be limited by load ca	pacitance

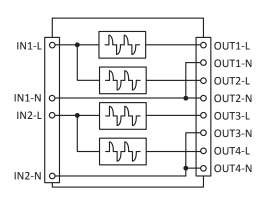


DGLM402 (Double size module)

Module Type	Leading edge dimmer
Output Channels	4

Output Channel Ratings

Load Type	Maximum Rating per Output
Incandescent	
Standard Ballast	2 A, 120 / 230 VAC
Electronic Ballast*	
* Can be limited by load capa	citance



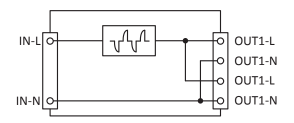
DGTM104

Module Type	Trailing edge dimmer
Output Channels	1
Output Channel Patings	

Output Channel Ratings

Load Type	Maximum Rating per Output
Incandescent	4 A, 120(UL) / 230 VAC
Electronic Ballast	

Not compatible with magnetic transformers



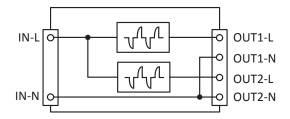
DGTM202

Module Type	Trailing edge dimmer
Output Channels	2

Output Channel Ratings

Load Type	Maximum Rating per Output
Incandescent	2 A, 120(UL) / 230 VAC
Electronic Ballast	

Not compatible with magnetic transformers



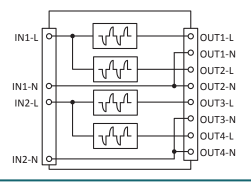
DGTM402 (Double size module)

Module Type	Trailing edge dimmer
Output Channels	4

Output Channel Ratings

Load Type	Maximum Rating per Output
Incandescent	2 A, 120(UL) / 230 VAC
Electronic Ballast	

Not compatible with magnetic transformers



Ordering Code

Philips 12NC
913703243509
913703024409
913703026709
913703261109
913703261209
913703260809
913703260909
913703261009
913703260609
913703260709
913703024309



^{© 2020} Signify Holding. All rights reserved. Specifications are subject to change without notice. No representation or warranty as to the accuracy or completeness of the information included herein is given and any liability for any action in reliance thereon is disclaimed. Philips and the Philips Shield Emblem are registered trademarks of Koninklijke Philips N.V. All other trademarks are owned by Signify Holding or their respective owners.

Revision 10 2020-05-07 lighting.philips.com/dynalite