



Dynalite Multipurpose Controllers

Within any project, many different lighting load types may be required to achieve a desired result. Each of these load types may require a different style of control. The Philips Dynalite range of multipurpose controllers allows customization of output types via different output module units. When using DIN-rail multipurpose controllers, a specific type of control can be chosen for each circuit: relay, leading-edge dimmer, trailing-edge dimmer, ballast control, controller with out-of-the-box functionality, fan control, and blind/screen control. In any combination, multiple load types can be controlled from a single device. This simplifies installation and prevents wasted capacity of circuits that are not required.

Benefits

- Controllers support distributed intelligence, i.e. each device has a CPU with presets and can act as a stand-alone control unit
- · Some devices have out-of-the-box functionality with re-configuration capability
- · Simplified network messages and commissioning process

Features

- $\boldsymbol{\cdot}$ Controllers can directly drive the different lighting groups within projects
- Controllers support an industry-standard RS485 port to communicate with other devices on the DyNet network, as well as with 3rd-party devices like HVAC, network devices, user interfaces
- · Available in both DIN-rail and wall-box configurations
- Devices can store over 170 presets, allowing recall of complex switching logic from simple network messages
- · Preset scenarios are stored within each relay device

Application

· Depends on the lighting system in which the controls are used

Versions



DMC2 Multipurpose Modular Controller



DMC4-CE Multipurpose Modular Controller







DMD316 UL

DSM4 XX



DCM DYNET Communications Module



DSM2 XX Supply module







Versions



DDMC802 8 x 2A Multipurpose Modular Controller



DGBM200 2 Channel Signal dimmer driver module



DGRM204 2 x 4 A Relay control module



DGTM402 4 x 2 A Trailing edge dimmer module



DGLM202 2 x 2 A Leading edge dimmer module



DGTM1041 x 4 A Trailing edge dimmer module

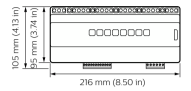


DGTM202 2 x 2 A Trailing edge dimmer module



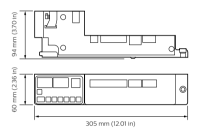
Dimensional drawing



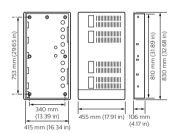




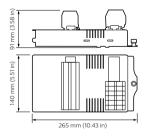
- -

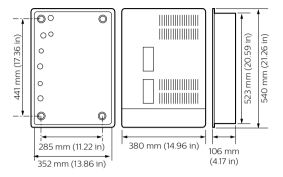


. .

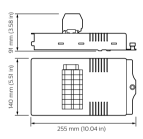


. .

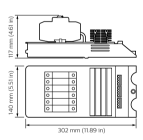




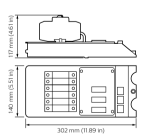
- -



. .



. .



Product details



DMC2 Multipurpose Modular Controller - Front



DMC2 Multipurpose Modular Controller - exploded view



DMC2 Multipurpose Modular Controller - open



DMC4-CE Multipurpose Modular Controller - exploded view



DMC4-CE Multipurpose Modular Controller - front



DMC4 Complete BottomOpen Front



DMC4 DSM4 DMR316 DMD316 DMR610 DMP603 BottomClose



5

DMC4 DSM4 DMR316 DMD316 DMR610 DMP603 BottomOpen

Product details



DMC4 DSM4 DMR316 DMD316 DMR610 DMP603



DMC4 DSM4 DMR316 DMD316 DMR610 DMP603 Front



DMC4 DSM4 DMR316 DMD316 DMR610 Front



DMC4 DSM4 DMR316 DMD316



DMC4 DSM4 DMR316



DMC4 DSM4 DMR316 Front



DMC4 DSM4 Front



DMC4 Empty BottomOpen

Product details



DMC4 UL BS



DMC4 UL Empty



DMC4 UL Empty Front



DMR316 FR UL Front



DSM4 XX Front



DCM-DYNET Communications module



DMP310_GL_UL Front



DSM2_XX Supply Module Front

Product details

DDMC802 front detail





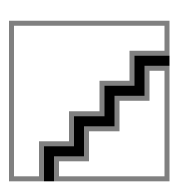
DGBM200 2 Channel Signal dimmer driver module

DGRM204 2 x 4 A Relay control module

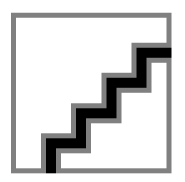




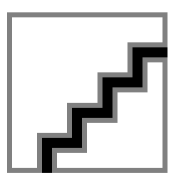
DGTM402 4 x 2 A Trailing edge dimmer module



DGLM202 2 x 2 A Leading edge dimmer module



DGTM1041 x 4 A Trailing edge dimmer module



DGTM202 2 x 2 A Trailing edge dimmer module



© 2023 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.