PHILIPS Lighting



Sophisticated yet simple energyefficient lighting solutions

Dynalite Relay Controllers

As one of the most popular forms of lighting control, relay and multi-use devices can have the greatest impact in terms of energy management and lighting control. Available in both DIN-rail and wall-box configurations, this Philips Dynalite solution enables a vast range of relay controllers with a variety of circuit numbers and sizes to work individually or as part of a system, thus fulfilling any project requirement. Each device can store over 170 presets, allowing the recall of complex switching logic from simple network messages. As the required preset scenarios are stored within each relay device, the commissioning process and network messages are simplified.

Benefits

- Enables a range of relay controllers with a variety of circuit numbers and sizes to work individually or as part of a system.
- · Simplifies commissioning process and network messages.

Features

- Available in both DIN-rail and wall-box configurations
- Each device can store over 170 presets

Application

 \cdot Depends on the lighting system in which the controls are used

Dynalite Relay Controllers

Versions



DDRC1220FR-GL 12 x 20A Relay Controller



DDRC420FR Relay Controller

DDRC-GRMS-E

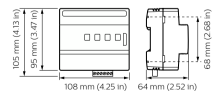


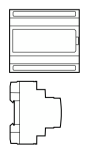
DYNET-STP-CSBLE-LSZH Data Cable



Dimensional drawing



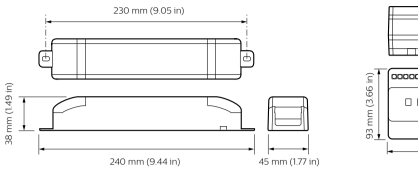


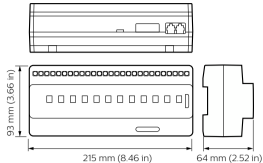


2

Dynalite Relay Controllers

Dimensional drawing





Product details



DDRC420FR Relay Controller

DMRC210 Relay Controller





© 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.

www.lighting.philips.com 2023, August 2 - data subject to change