

DRC1210 & DRC1220 relay controllers

The DRC1210 and DRC1220 are 12 channel relay controllers, with a maximum load per channel of 10A and 20A respectively. They are used for switching both lighting and non-lighting loads. Both controllers have an optional accessory card for control of electronic dimmable ballasts. In areas where it is beneficial to sequentially switch on large lighting loads, such as factories and indoor sporting arenas, the DRC1210 and DRC1220 can be programmed to stagger the switch on of the lights, to minimise peak demand current.



technical data

Supply

DRC1210 - 230V 50/60Hz three phase & neutral at 40A per phase DRC1220 - 230V 50/60Hz three phase & neutral at 63A per phase

Outputs

DRC1210 - 12 x switched outputs at 10A (total device load is 120A)
DRC1220 - 12 x switched outputs at 20A (total device load is 189A)

Protection

DRC1210 - 12 x 10A 6kA single pole thermal magnetic circuit breakers DRC1220 - 12 x 20A 6kA single pole thermal magnetic circuit breakers

Switching Device

DRC1210 - Relay 16A nom. (resistive) DRC1220 - Relay 30A nom. (resistive)

Control Inputs

1 x RS485 DyNet serial port 1 x programmable dry contact AUX input

User Controls

Service Switch
Diagnostic LED
Override switch - All channels to 100%

Internal Controls

Programmable Logic Controller Dynalite Accessory Module enabled

DyNet DC Supply

Any large switched load

90mA (supply for approx. 4.5 Smart Panels)

Preset Scenes

170

Supply Terminals

Line1, Line2, Line3
1 x 25mm² max conductor size

Output Terminals

Line for each channel 1 x 6mm² max conductor size Neutral Link bar provided Earth Link bar provided

Cable Entry

Mains – 4 x 25mm dia. knockouts mounted on a 100mm x 50mm removable gland plate Data – 1 x 25mm dia. knockout

Diagnostic Functions*

Device Online/Offline status
Circuit breaker trip reporting (optional)
Current measurement (optional)
Circuit run time tracking (optional)
* DLight, DTK600 Touch Screen or BAS interface is required for displaying and analysing diagnostic data.

Compliance

CE, C-Tick

Operating Environment

0° to 50°C ambient temperature 0% to 95% RH non condensing

Construction

Alloy/Steel wall mount case with epoxy finish

Dimensions

H 555mm x W 200mm x D 125mm (excludes wall brackets)

Weight

10.25kg



* When options are required, add desired option code suffix(es) to catalogue number, eg. DRC1210-BT

options

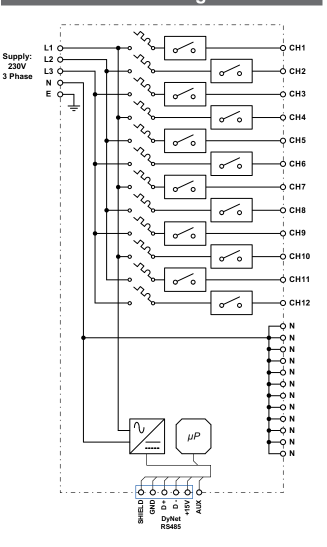
load compatibility

Circuit breaker trip reporting -BT Extra RS485 DyNet / DMX512 port -A Network watchdog -NW Neutral disconnect circuit breakers -ND Circuit run time tracking -RT

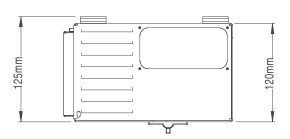


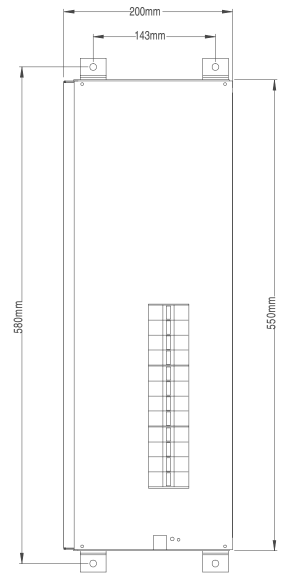
DRC1210 & DRC1220 relay controllers

electrical diagram



mounting dimensions





Dynalite

+61 2 8338 9899

EAX +61 2 8338 9333

@info@dynalite-online.com

w dynalite-online.com

DRC1210, DRC1220 Data Sheet Rev I November 2003
Specifications subject to change without notice. © 2003 Dynalite Intelligent Light Pty Ltd. Unit 6, 691
Gardeners Road Mascot 2020 Australia. ABN 97 095 929 829. All rights reserved. Dimtek, DyNet and associated logos are the registered trademarks of Dynalite Intelligent Light Pty Ltd. Not to be reproduced without permission.

for further information contact: