philips dynalite ())

Signal Dimmers



DBC1210 Signal Dimmer Controller

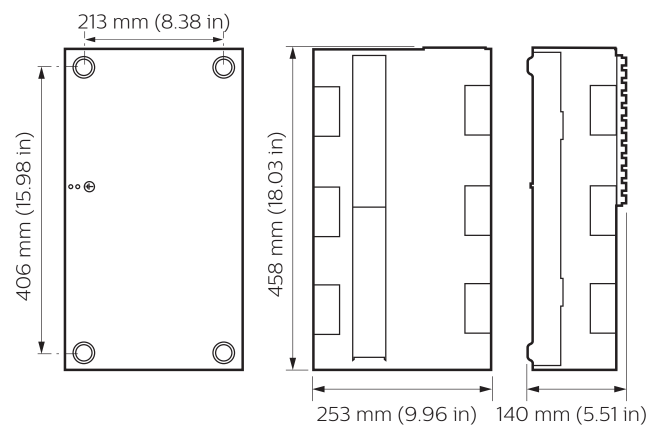
Wall mount multi-protocol control solution

The Philips Dynalite DBC1210 is a 12-channel signal dimmer controller, featuring a maximum of load of 10 A per channel. It is designed for use with DALI, 1-10 V and DSI dimmable drivers and transformers.

DBC1210 Wall mount multi-protocol control solution

- Multiple protocols supported Compatible with a range of fittings and devices including; DSI drivers, DSI electronic low voltage transformers, DALI drivers (broadcast mode only), DALI electronic low voltage transformers (broadcast mode only), 1-10 V drivers and other switched loads.
- Service override switch Incorporated as standard, forces all channels to 100%.
- Inbuilt diagnostic functionality Features Device Online/Offline status indication.
- **Options available** Additional earth leakage and overload protection on each channel.

Dimensions



DBC1210

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



Signal Dimmer Controller

Electrical

Supply Type	Single-Phase Three-phase
Single-Phase Supply	240 VAC @ 63 A
Three-Phase Supply	240 / 400 VAC \land @ 40 A/phase
DyNet DC Output Voltage	12 VDC
DyNet DC Output Current	120 mA
Switched Outputs	12 x 10 A resistive
Output Channel Ratings	(See below)
Electrical Protection	12 x 10 A circuit breakers (Single pole thermal magnetic, 6 kA surge)
Maximum CH-CH Voltage	400 VAC
IEC Overvoltage Category	

Control		
Serial Ports	1 x RS-485	
Supported Protocols	DyNet DMX Rx	
DMX Rx Channels	12	
Control Channel Outputs	12 (DALI Broadcast, DSI or 1-10 V)	
Control Channel Ratings	(See below)	
Dry Contact Inputs	1 (AUX)	
User Input	1 x service switch 12 x channel override	
Indicators	1 x diagnostic LED 12 x channel status LED	
Diagnostic Functions	Device online/offline status	

Physical

-	
Dimensions (H x W x D) RCBO Versions:	458 x 253 x 140 mm (18.31 x 9.96 x 5.51 in) 585 x 252 x 126 mm (23.03 x 9.92 x 4.96 in)
Packed Weight	10.25 kg (22.60 lb)
Construction	Alloy/steel wall mount case Powder coat finish
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
Supply Terminal Conductor Size	e 10 mm² (#8 AWG) (max)
Control Terminals	24 x screw terminal
Control Terminal Conductor Size	e 5 mm² (#10 AWG) (max)
Output Terminals	12 x screw terminal
Output Terminal Conductor Size	e 16 mm² (#6 AWG) (max)
Earth Bar Terminals	14 x screw terminal
Earth Bar Terminal Conductor S	ize 2 x 16 mm ² (#6 AWG) (max) 12 x 5 mm ² (#10 AWG) (max)
Neutral Bar Terminals	15 x screw terminal
Neutral Bar Terminal Conductor	r Size 1 x 16 mm² (#6 AWG) (max) 14 x 5 mm² (#10 AWG) (max)

Environment*

Operating Temperature	0° to 50°C ambient (32° to 122°F)
Storage/Transport Temperature	-25° to 70°C ambient (-13° to 158°F)
Relative Humidity	0 to 95% non-condensing
IEC Pollution Degree	II

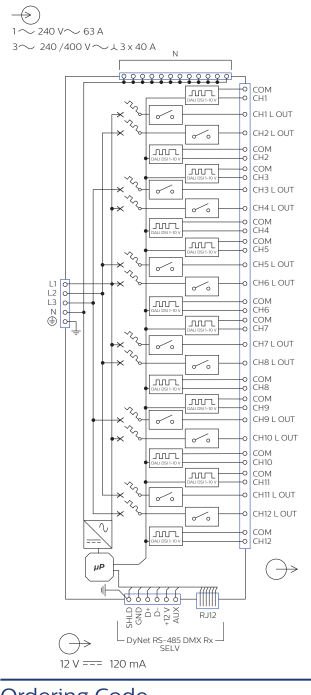
Compliance

Certification

CE, RCM, UKCA, RoHS

* For indoor installation only

Electrical



Control Channel Ratings

Channel	Device
12 VDC	
128 mA	
250 mA	•••••••••••••••••••••••••••••••••••••••
64	400
Basic	
Channel	
sink 50 mA source 50 mA	
	12 VDC 128 mA 250 mA 64 Basic Channel sink 50 mA

Output Channel Ratings

Lond Turne	Maximum Rating per Output
Load Type	CH1-CH12
Electronic Ballast*	10 A, 240 VAC
Inrush Current	500 A
Total Device Load	≤ 120 A

* Load de-rating may need to be applied to avoid nuisance circuit breaker tripping.

> Philips 12NC 913703036009

> 913703036509

Ordering Code	
Product	
DBC1210 (Standard product)	

DBC1210-RCBO (Earth leakage/overload protection)



© 2021 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.