

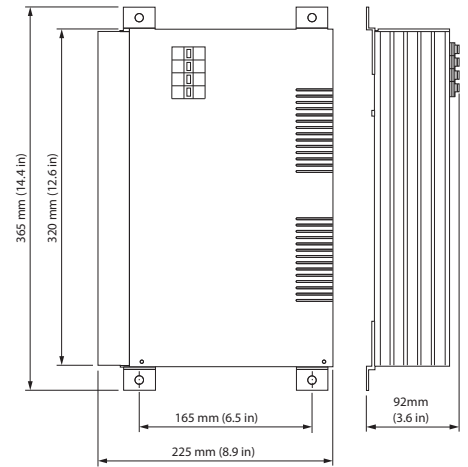


DBC410 Signal Dimmer Controller

Heavy duty driver control

The Philips Dynalite DBC410 is designed for use with electronic dimmable fluorescent drivers, either 1-10V or DSI. It has four heavy duty 10 A relay outputs to switch fluorescent lighting or other loads in a DyNet energy management system.

- Compatible with a range of loads and devices — Including; DSI HF fluorescent drivers, DSI low voltage transformers; 1-10V high frequency fixtures and switched loads.
- Dual control option — Control signals can be operated in tandem with, or separately from, the switched outputs.
- Inbuilt diagnostic functionality — Features Device Online/Offline status indication.
- User controls — Including service override - all channels to 100% and diagnostic status LED.



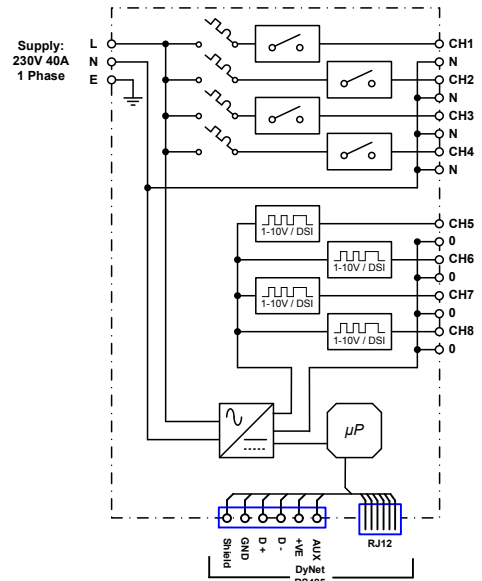
For detailed product information, please refer to the product information pages at www.philips.com/dynalite and follow the links.

Specifications

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

Item	Specification	Details
Electrical	Input Voltage	230 VAC \pm 14% 50 / 60 Hz Single Phase @ 40 A
	DyNet DC Supply	12 V @ 90 mA (supply for approx 4 user interfaces)
	Outputs	4 x switched outputs @ 10 A
	Control Outputs	4 x I-10VDC, 0-10VDC or DSI outputs DSI Mode: 100 DSI drivers per channel I-10 V Mode: 50 mA sink, 50 mA source per channel
	Overload Protection	4 x 10 A 6 kA single pole thermal magnetic circuit breakers
	Switching Device	Relay 16 A nom. (resistive), 165 A surge
	Control	Control Inputs/Outputs
User Controls		Service override switch - all channels to 100% Diagnostic LED
Internal Controls		Programmable Logic Controller
Preset Scenes		170
Diagnostic Functions		Device online/offline status
Physical	Supply Terminals	Line, Neutral 1 x 10 mm ² maximum conductor size Earth Link bar provided
	Output Terminals	Line, Neutral for each channel 2 x 4 mm ² maximum conductor size Earth bar link provided V / DSI, +V / DSI for each channel 1 x 2 mm ² maximum conductor size
	Cable Entries	Mains: One 75 mm x 53 mm removable gland plate Data: One 25 mm dia. knockout
	Dimensions (H x W x D)	320 mm x 225 mm x 92 mm (12.6" x 8.9" x 3.6")
	Packed Weight	4.0 kg
	Construction	Alloy / Steel wall-mount case with epoxy finish
	Operating Conditions	Temperature: 0 to 50° C ambient Humidity: 0 to 95% non-condensing
Storage & Transport	Temperature: -25 to 60° C ambient Humidity: 0 to 90% non-condensing	
Certification	Certification	CE, C-Tick
Options & Ordering	Standard product	DBC410 (Philips 12NC - 913703032009)
	Extra DyNet / DMX512 Port	DBC410-A (Philips 12NC - 913703032109)
	Circuit breaker trip reporting	DBC410-BT (Philips 12NC - 913703032209)
	Neutral disconnect	DBC410-ND (Philips 12NC - 913703032409)

Electrical Diagram



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