## **BZ405D** Dimming Control Module



(1-10V Dimming Output)



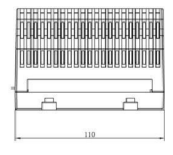
#### Product Introduction:

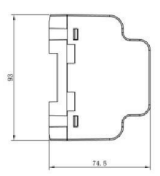
Bridges' intelligent dimming control module BZ405D is a 4 channel 1-10Vdimming control module with a maximum load per channel of 5A.It is designed for use with electronic dimmable fluorescent ballasts, energy- saving ballasts and selected LED drivers. The BZ405D has the option for integration of our Real Time Clock Module (BZ-T) or our external input control Module (BZ-T) delivering intelligent scene control.

#### Technical parameters:

- Supply: single phase, 220V AC phase, 50HZ (maximal lead cross section: 2.5mm²)
- Maximum load: 8A;
- RS485 communication
- DIP switch with network selection button
- Maximum 4 output channels;
- Each output channel equipped with a fuse (3.15A Slow Blow);
- 96 preset scenes;
- LED Indicator: Module Status
- Din Rail Mounting
- DLNet Bus Powered
- Working environment: maximum temperature 55°C; maximum humidity at 95%.
- Dimensions: 110 × 93 × 74.5 mm (LWH)
- Weight: 500 Grams

## Dimensional Drawing:



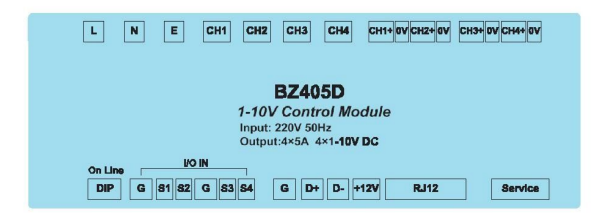


# **BZ405D** Dimming Control Module



(1-10V Dimming Output)

### BZ405D Wiring Diagram:



### Family Accessories:



B∠-1 Clock input card



BZ-I
Dry contact input card
(for connecting with a
Technical parameters
third-party panel)