BZ405RE SPDT Relay Control Module





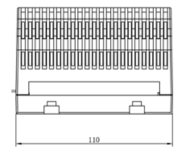
Product Introduction:

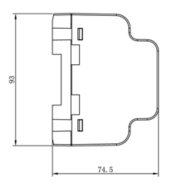
Bridges' intelligent BZ405RE is a 4 channel SPDT relay control module, with a maximum load per channel of 5A.It is ideal for controlling bi-directional motors such as electric projection screens and electric shutter motor. The BZ405RE has the option for integration of our Real Time Clock Module (BZ-T) or our external input control Module (BZ-I) delivering intelligent scene control.

Technical parameters:

- 4 channels at 5A/channel voltage-free, single-pole, double-throw relay: (maximum lead cross section: 2.5mm²)
- RS485 communication
- LED Indicator: Module Status
- Din Rail Mounting
- DLNet Bus Powered
- Working environment: maximum temperature 55°C; maximum humidity at 95%.
- Dimensions: 110 x 93 x 74.5mm (LWH)
- Weight: 500 Grams

Dimensional Drawing:



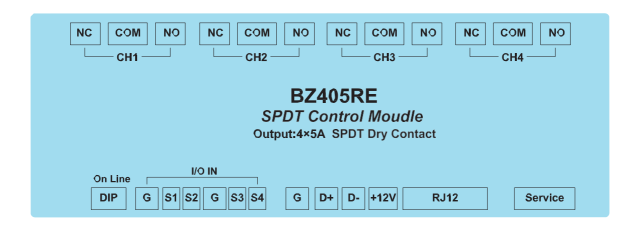


Unit6/691 Gardeners Rd.Mascot,NSW,2020 Australia Bridges Electronic Technology PTY Ltd. Phone: +612 97007000 | Fax: +612 97007188

BZ405RE SPDT Relay Control Module



BZ405RE Wiring Diagram:



Family Accessories:



BZ-1
Clock input card



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

www.dynalite-china.com