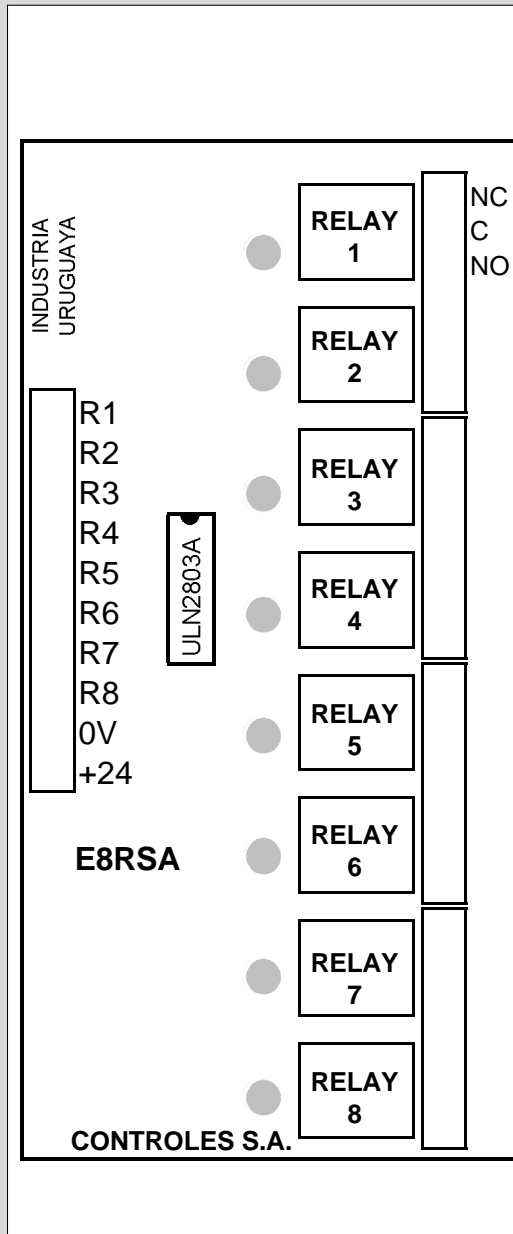


## E8RSA: EIGHT RELAY AUXILIARY BOARD



MADE IN URUGUAY

### DESCRIPTION

The eight relays in the board correspond to the eight auxiliary outputs 0/5 Vdc, SAU1 to SAU8, in the CEA51FA controller.

The relays in the auxiliary board are useful to command, from the SAU1 to SAU6 terminals, accessories that need a different drive than 0/5 Vdc.

The function codes of RAU1 and RAU2 ( SAU7 and SAU8 in the terminal strip) are defined by the controller configuration.

The state of each relay is shown with a LED.

The three terminals of each relay, NC, C and NO, are accessible in the output terminal strip.

The voltage rating of the output in this board is 110Vac. Current rating is 2 A.

The 0V terminal is the reference voltage and must be wired to the CEA51FA terminal MA. The +24 terminal is the +24 Vdc power supply input from an independent power supply. Terminals +24 at the board and at the CEA51FA controller cannot be wired together.

Current drain is less than 25 mA for each closed relay.

**CONTROLES S.A.**

Av. Rivera 3314  
11300 Montevideo  
Uruguay

Tel.: +598 2 622 0651  
Fax: +598 2 622 2048  
info@controles.com  
www.controles.com