

# POB-R

## Relay output board.

The relay output board has 8 relays that can be controlled by the application program. The contacts can be configured as normally closed or normally opened with jumpers. The contacts can switch 3A at 250 VAC. There is room on the PCB for snubbers. These are not installed standard.

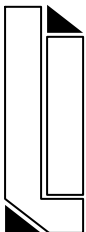
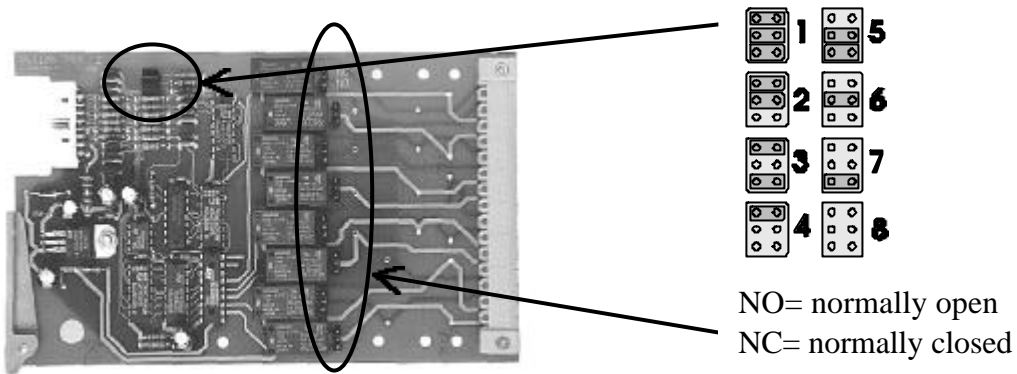
The technical specifications are:

Width in TE's (see PRW)	4
Power requirements:	+15VDC, 10 mA (relays off)
Output channels: #1 through 8	relay contacts 3A, 250 VAC
Jumpers:	board address
	Contact normally opened / normally closed
Operating temperature:	-10...+50°C
Storage temperature:	-20...+70°C

The signal connections are:

Connector pin number	Signal
1	relay 8
2	relay 8
3	relay 7
4	relay 7
5	relay 6
6	relay 6
7	relay 5
8	relay 5
9	relay 4
10	relay 4
11	relay 3
12	relay 3
13	relay 2
14	relay 2
15	relay 1
16	relay 1

The jumpers are set as follows:



Splinterlaan 152  
2352 SM Leiderdorp  
The Netherlands

## Leiderdorp Instruments

Phone: (--31) (0)71 - 541 55 14  
Fax: (--31) (0)71 - 541 89 80  
E-mail: [Info@Leiderdorpinstruments.nl](mailto:Info@Leiderdorpinstruments.nl)  
[www.Leiderdorpinstruments.nl](http://www.Leiderdorpinstruments.nl)

P.O.Box 319  
2350 AH Leiderdorp  
The Netherlands