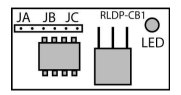


### Double Pole Relay Control Board - TIMER1

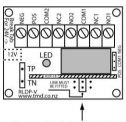


#### Features:

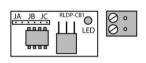
- Microprocessor control board plugs into RLDP-V double pole relay board to become multifunction timer.
- Compact size, modular design.
- Eight (8) versatile modes of operation
  - Timeout: 1-900 secs, 1-180 mins, 1-18 hou
- Rising and falling edge triggers.
- Simple programming method.
- Selectable 12V/24V DC operation.
- High quality screw connectors.
- LED indicator to show timing status.
- 1. Buffered Input.
- 2. Flip Flop.
- 3. One Shot.
- 4. One Shot (retriggerable).
- 5. Pulse Extender.
- 6. Delay Start.
- 7. Delay Start (retriggerable).
- 8. Stand-Off (door open too long).

#### 1. Hardware Setup

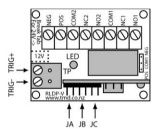
- a) Plug the RLDP-CB1 control board into a Livewire RLDP-V double pole relav board as shown (remove the link on the RLDP-V first).
- b) Fit the (supplied) 2-way screw connector over trigger inputs TRIG+ / TRIG-.
- c) Set the voltage on the RLDP-V (default is 12V or break off the voltage tab to convert to 24V operation).
- d) Set the COM1 link on the RLDP-V if required.







RLDP-CB1 with 2-Pin Screw Connector for TRIG+ /TRIG-



**RLDP-CB1** and Connector Installed on RLDP-V

# **Set the Timeout**

Programming the RLDP-CB1 is simple. To set the TIMEOUT (T):

- Remove all Jumpers and any connections to TP (TRIG+) and TN (TRIG-).
- b) Apply power.
- Wait until the LED turns ON, then briefly connect TRIG+ to TRIG- until the c) LED starts flashing (you have 3 secs to do this). Hint: Remove the 2-way screw connector and short the two pins quickly with a screwdriver. You are now ready to set the TIMEOUT.
- d) Put on Jumper JA, JB or JC according to the TIMEOUT required - see tables (you have 10 secs to do this).
- Wait for Timeout Programming Period (TPP). Hint: Each flash of the LED is 1 sec so you can easily count LED flashes.
- Remove Jumper JA, JB or JC. LED flashes quickly then returns to steady pulse. TIMEOUT has been set.
- Restart to operate timer.

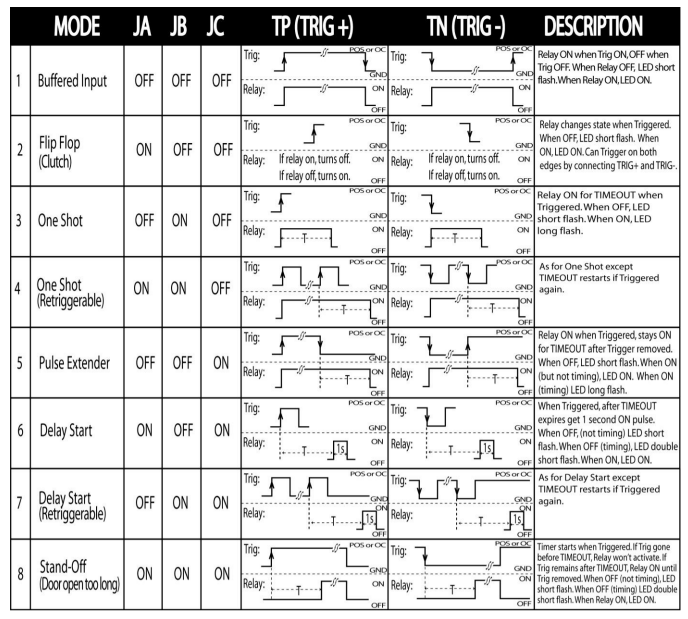
Jumper	Max TIMEOUT	Units	Jumper ON for: => TIMEOU	JT:
JA	900	Secs	1 Sec => 1 Sec	2
JB	180	Mins	5 Sec => 1 Mir	1
JC	18	Hours	5 Sec => 30 Mir	1

### Examples:

30 secs => JA for 30 secs 5 mins => JB for 25 secs 15 mins => JB for 75 secs 1 hour => JC for 10 secs 3 hours => JC for 30 secs

TPP (Secs)	JA	JB	JC
5	5s	1m	30m
10	10s	2m	1h
15	15s	3m	1h30m
20	20s	4m	2h
25	25s	5m	2h30m
<b>30</b> 30s		6m	3h
35	<b>35</b> 35s		3h30m
40	40s	8m	4h
45	45s	9m	4h30m
50	50s	10m	5h
55	55s	11m	5h30m
60	1m	12m	6h
<b>65</b> 1m5s		13m	6h30m
70	<b>70</b> 1m10s		7h
75	<b>75</b> 1m15s		7h30m
80	1m20s	16m	8h
85	1m25s	17m	8h30m
90	1m30s	18m	9h

**Common Timeouts, Jumper** settings & Timer Programming Periods.



#### **Trigger Inputs**

Trigger Inputs are active low (see table). Note that:

- 1. Dual edge triggering can be achieved by connecting the TRIG- and TRIG+ inputs together.
- 2. To trigger from a positive voltage, use the 2k2 resistor as shown. If necessary, use TWO 4k7 resistors in parallel.

# **Specifications**

-4	Trigger using TRIG+	Trigger using TRIG-
Trigger from dry contact or manual switch input.	TRIG+	TRIG+
Trigger from contact switched between +V (+5->24VDC) and GND.	+V TRIG+ O O TRIG+ GND	TRIG+
Trigger from voltage +V (+5->24VDC) and GND.	+V TRIG+ O O O O	TRIG+

	Parameter	Min	Тур	Max	Units
1	Input Voltage	10.0	12.0	28.0	VDC
2	Current (12V nominal, Relay OFF)	4.0 @ 10V	5.0 @ 12V	9.0 @ 17V	mA
3	Current (12V nominal, Relay ON)	12.0 @ 10V	15.0 @ 12V	23.0 @ 17V	mA
4	Current (24V nominal, Relay OFF)	9.0 @ 17V	13.0 @ 24V	16.0 @ 28V	mA
5	Current (24V nominal, Relay ON)	16.0 @ 17V	25.0 @ 24V	29.0 @ 28V	mA
6	Timing Accuracy		+/-2%		
7	Debounce time on Trigger inputs	40	50	60	ms
8	Operating Temperature	-20	25	65	deg C
9	Dimensions			35x19x12h	mm

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Warranty and Disclaimer

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