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12Vdc DPDT Buffered Relay

RLB1-DPDT

General

RLB1-DPDT is a 12Vdc "buffered" relay with a double pole double throw output (DPDT). Solid state "buffering" of trigger inputs allows RLB1-DPDT to be connected to equipment with limited current sink ability, enabling control of devices drawing up to 1A per pole.

A constant 12Vdc supply must be connected to the terminals marked F & G in Table 1.

The relay may be triggered with a negative or positive voltage applied to teminals A or B (respectively).

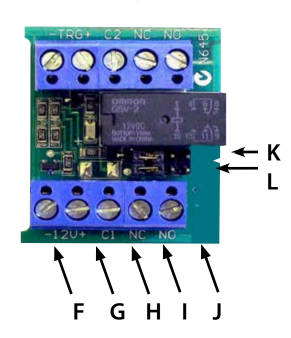
By default, both poles of the relay are voltage free "dry" contacts. A positive or negative voltage can be applied to the common of either or both poles by changing the jumper settings (K & L) - Negative to the left or Positive to the right.

RLB1-DPDT is also available as a strip of 8 for multiple output applications (such as lift control) - 12Vdc need only be connected to the first relay in the strip as they are connected on a common bus - order Tactical Part No: RLB8-DP.

Please visit <u>www.tacpower.com.au</u> for additional models.

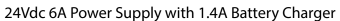
| Input Voltage | 12Vdc (11 - 15Vdc) |
|----------------|--------------------|
| Configuration | DPDT |
| Contact Rating | 1A @ 30Vdc |
| Dimensions | 30W x 40L x 20H mm |
| | |





| A Trigger Input (- Negative) B Trigger Input (+ Positive) C Pole 2 - Common D Pole 2 - Nomally Closed E Pole 2 - Normally Open F 12V Input (- Negative) G 12V Input (+ Positive) H Pole 1 - Common I Pole 1 - Nomally Closed J Pole 2 - Normally Open K Pole 1 Common Link (- C +) | | Table 1. |
|--|---|------------------------------|
| C Pole 2 - Common D Pole 2 - Nomally Closed E Pole 2 - Normally Open F 12V Input (- Negative) G 12V Input (+ Positive) H Pole 1 - Common I Pole 1 - Nomally Closed J Pole 2 - Normally Open | Α | Trigger Input (- Negative) |
| D Pole 2 - Nomally Closed E Pole 2 - Normally Open F 12V Input (- Negative) G 12V Input (+ Positive) H Pole 1 - Common I Pole 1 - Nomally Closed J Pole 2 - Normally Open | В | Trigger Input (+ Positive) |
| E Pole 2 - Normally Open F 12V Input (- Negative) G 12V Input (+ Positive) H Pole 1 - Common I Pole 1 - Nomally Closed J Pole 2 - Normally Open | C | Pole 2 - Common |
| F 12V Input (- Negative) G 12V Input (+ Positive) H Pole 1 - Common I Pole 1 - Nomally Closed J Pole 2 - Normally Open | D | Pole 2 - Nomally Closed |
| G 12V Input (+ Positive) H Pole 1 - Common I Pole 1 - Nomally Closed J Pole 2 - Normally Open | Ε | Pole 2 - Normally Open |
| H Pole 1 - Common I Pole 1 - Nomally Closed J Pole 2 - Normally Open | F | 12V Input (- Negative) |
| I Pole 1 - Nomally Closed J Pole 2 - Normally Open | G | 12V Input (+ Positive) |
| J Pole 2 - Normally Open | Н | Pole 1 - Common |
| / 1 | I | Pole 1 - Nomally Closed |
| K Pole 1 Common Link (- C +) | J | Pole 2 - Normally Open |
| | K | Pole 1 Common Link(- C +) |
| L Pole 2 Common Link (- C +) | L | Pole 2 Common Link(-C+) |









TPS13-5DC

13.5Vdc Power Supply with 1.4A Battery Charger

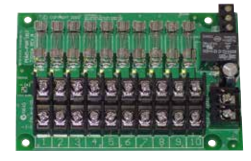


TIM-01

Universal Digital Timer



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PDM5

10 WayPower Distribution Board and Fault Relay

www.tacpower.com.au or ask your Tactical distributor for details