

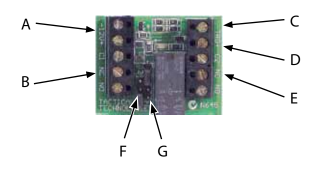
The 12Vdc powered RLB8-DP relay board from Tactical Technologies features a strip of eight (8) individual dual buffered, Double Pole / Double Throw (DPDT) Relays which share a common power rail. (Relays may be separated from the strip for individual or group use.)

Each relay features a transistor buffered input which may be triggered by any positive DC voltage over 5Vdc or by 0Vdc. (Inputs are provided for + or - trigger).

Each relay segment is provided with a common pole link for each relay pole (DPDT=2 Poles) By setting this link, either +ve or -ve may be jumpered to the common of either relay pole.

SPECIFICATIONS:

- Input voltage 12 15Vdc
- DPDT relay contacts rated at 1A @ 30Vdc
- Trigger threshold: +5V to 12Vdc or 0V
- Current draw 47 mA when relay is active
- Dimensions: 275L x 42W x 20H mm



Description	
Α	12Vdc Input + / - (must be constantly powered)
В	DP Relay Pole 1 (Com NC NO)
С	- Trigger Input (0V)
D	+ Trigger Input (5V to 12Vdc)
Е	DP Relay Pole 2 (Com NC NO)
F	Relay Pole 2 Common Link (jumper to + or -)
G	Relay Pole 1 Common Link (Jumper to + or -)







Designed & Manufactured in Australia



OTHER QUALITY PRODUCTS FROM TACTICAL TECHNOLOGIES



TPS24-6DC

24Vdc 6A Supply with Battery Back-up



CYTURION GSM

GSM Data Gateway & Back-up





TIM-O1

Universal Digital Timer



PDM5

Power Distribution Board

visit www.tac-tech.com.au or ask your Tactical distributor for details