RLB8-SPDT

The RLB8-SPDT is an 8 way 12VDC bus connected relay board fitted with dual buffered inputs. The relay can be triggered on either + or - trigger input terminal. Applying a positive voltage between 5V to 30V or 0V to the respective terminals will activate the relay and will deactivate upon removal of the trigger voltage. Triggered input will be indicated by the on-board red LED. The relay is fitted with one x SPDT relay contacts NC,C,NO which have a contact rating of 6A at 3C



Specifications :

(In the interests of product improvement, Tactical reserves the right to change specifications without notice)

Model #	RLB8-SPDT
Input Voltage	11VDC to 13.8VDC
Current Draw	Input dependant 47mA at 12V when relay is activated
No. Relays	8
Input channels	+ and - trigger input per relay
Output Channels	8
Trigger voltage	+5V to 30VDC positive input and 0V for negative trigger input
Contact rating	6A at 30VDC two sets per board
Status Indication	Red LED illuminated per relay when relay is triggered
Weight	300g approx
Dimensions	275L x 42W x 19H mm
Working Temperature	0 - 50° C
Mounting	Double sided adhesive tape
Warranty	3 Years



www.tacpower.com.au

Securing Your Power Needs ®

Now and into the Future . . .



Tel: 1300-822-769 | U23/9-12 Lambridge Pl, Penrith NSW 2750 | sales@tacpower.com.au