

www.qvee.com.au

Switchmode 12A Voltage Reducer #VC12

www.qvee.com.au

DESCRIPTION

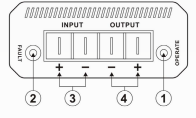
Switchmode voltage reducers provide a 12 Volt nominal output from a 24 Volt source. Suitable for electronic loads and are protected against spikes, surges and incorrect wiring.

Perfect for operating radio and communications equipment where electronic memory needs to be preserved.

FEATURES

- Dual output option
- Switch mode
- Built-in short circuit and overload protection
- Withstand up to 38 Volt input with clean DC output
- Small and compact
- Convenient clip on mounting bracket
- Includes mounting bracket, screws and push-on terminals





HOLLES!

Operate indicator (Green LED)
 Fault indicator (Red LED)
 Input terminals
 Output terminals

TECHNICAL SPECIFICATIONS

Input Voltage Range	• 18 to 38 Volt DC	Protection	 Output over-voltage protection (OVP), Loss of earth protection, Self reset: Reverse polarity protection,
Output Voltage	• 13.8 Volt DC		Overload protection, Short circuit protection
Current Output	• 12 Amp continuous current	Indicators	• Green LED - Operate, Red LED - Fault
Max. Current Output	• 16 Amp @ 30% duty cycle	Connection Type	Push-on terminals
No Load Current	• < 50mA	Cooling System	Natural convection
Ripple & Noise (p-p)	• < 100mV	Max. Operating Temp	• 50°C
Ripple & Noise (r.m.s)	• < 10mV	Internal Input Fuse	• 20 Amp (glass type)
Load Regulation	• < 50mV	Approvals	• CE, N2926
Line Regulation	• < 50mV	Dimensions	• 142mm x 75mm x 32mm
Efficiency	• > 90%	Weight	• 380 grams