

www.qvee.com.au

5A, Voltage Reducer - 24 to 12 Volt #PRO24V

www.qvee.com.au

DESCRIPTION

24 to 12V, 5A voltage reducer. Easy plug & play feature suitable for GME radio. Includes an adaptor and fly lead to suit Uniden mobile UHF radios and other high voltage applications where reduction of power is required.

Perfect for operating radio and communication equipments where electronic memory needs to be preserved

FEATURES

- 5A continuous 24V to 12V voltage reducer •
- Easy plug and play, suitable for GME UHF radios •
- Includes adaptor to suit Uniden Mobile UHF radios .
- Comes with fly leads for universal applications •
- Over voltage, over current & short circuit protection •
- IP68 rated waterproof protection .
- Rugged die-cast alloy construction •

TECHNICAL SPECIFICATIONS

Uniden Mobile UHF Radios	
Universal Applications	

Input Voltage Range	• 15 to 35 Volt DC	Over Voltage Protection	• Yes
Output Voltage	• 13.8 Volt DC	Over Current Protection	• Yes
Current Output	• 5 Amp continuous current	Over Temperature Protection	• Yes
Un-Loaded Current	• 0.01 Amp	Short Circuit Protection	• Yes
Operating Temperature	• -40°C to 85°C	Pre-Wired Cable	 Pre-wired direct plug to suit GME UHF Radios
Efficiency	• 95%	Accessories	 Adaptor to suit Uniden Mobile UHF applications Fly leads to suit universal appplications
IP Rating	• IP68 Rated		
Dimensions	• ббтт W х б1тт Dх 23тт Н		
Build Material	• Die-cast alloy	Warranty	• l year manufacturer warranty

Adaptor