



Portable Battery Box

#KT71201

www.ktcables.com.au

DESCRIPTION

Portable battery power station to suit a 12V deep cycle batteries with 16A circuit breaker for socket protection.

Designed to suit a wide range of applications with 4 x 50A heavy duty connector inputs; compatible with grey, red & black heavy duty connectors. 2 x 12V marine grade accessory sockets & 2 x USB sockets to charge 12V devices. Built-in Volt meter allows the battery to be monitored on the fly with ease.



FEATURES

- 4 x heavy duty (quad-connect) connector inputs, compatible with grey, red & black heavy duty connectors.
- 2 x 12V marine grade accessory sockets & 2 x USB sockets for 12V device charging
- 16A circuit breaker installed for socket protection
- Built-in Volt meter to monitor battery voltage & power on the fly
- High current positive & negative terminals
- Comes included with securing strap, black screws & fittings

TECHNICAL SPECIFICATIONS

Suits Battery Size	• 325mm W x 200mm H x 185mm D
Battery Capacity	• Suits traditional 100Ah batteries
Heavy Duty Connectors	• 4 x 50A (quad connect); Compatible with grey, red & black 50A heavy duty connectors.
Maximum Output	• 50A max. combined output
Accessory Socket	• 2 x 12V marine grade accessory socket
USB Socket	• 2 x USB socket (1 x 1.A & 1 x 2.1A)
Terminals	• High current positive & negative terminals
Circuit Protection	• 16A circuit breaker with illuminating reset/off switch
External Dimensions	• 420mm W x 230mm H x 290mm D
Internal Dimensions	• 355mm W x 205mm H x 220mm D
Approvals	• Meets ACMA EMC compliance requirements
Warranty	• 12 months manufacturer warranty
Key Applications	<ul style="list-style-type: none"> • 4WD offroad / camping • Commercial / trade • Caravan, RV & motorhome



2 x 12V marine grade accessory socket for charging & powering 12V devices



2 x USB sockets (1 x 1A, 1 x 2.1A)



Built-in 16A circuit breaker installed for socket protection



Comes included with securing strap, screws & fittings



Heavy duty connectors (Quad connect) fitted on to lid for easy power connection



Volt meter for ease of battery voltage & power monitoring