

New Product Bulletin

00





VIEW VOLTS, AMPS, WATTS & BATTERY PERCENTAGE IN REAL-TIME

The Innovative KT 100V, 125Amp In-Line Power Meter provides an easy way to view the Volts, Amps, Watts and Battery Percentage of your 12V devices by a simple touch of the LCD Display. This unit is suitable for use with any 12V application and ideal for use with Solar Panels, Camping & Marine Applications, 4x4 & Caravan Applications and more!

FEATURES

- Measure Volts, Amps, Watts and Battery Percentage of 12V devices in real-time
- LED Touch Display
- Display turns off automatically after 30 seconds
- Mounts easily to surfaces with 2 screws
- Easy to identify Input (Commonly known as source) and output (Commonly known as Load)
- Unique input & output designed to suit 50 Amp connectors
- One piece, durable unit with no messy cables
- Back-lit display provides clear, visible readings day & night
- IP67 rated Dust proof, Shock proof & Splash proof
- Dimensions: 100mm x 35mm x 20mm
- Housing manufactured from durable polycarbonate

SPECIFICATION		BATTERY LEVEL		BATTERY
Suitable for use with	12V Appliances	(GUIDE ONLY)		LEVEL
Max Power Voltage	100 Volt	12 Volt	13.2 Volt	100%
Max Power Current	125 Amp	24 Volt	25.5 Volt	100%
Dimensions	100mm x 35mm x 20mm	48 Volt	50.9 Volt	100%





125A

POWER METER

100V 125A

Input & Output suits 50Amp Heavy Duty Connectors

View Volts, Amps, Watts & Battery Percentage

No. 36 - 2018

Part Number: KT70752

IMPORTANT INFORMATION: Not suitable for mounting in vehicle engine bays. Suitable for use in temperatures of -30°C to 80°C.



The most valuable tool in your workshop QUICK. CONVENIENT. 24/7.

AUS: www.cooldrive.com.au NZ: www.cooldrive.co.nz



New Product Bulletin



100V 125A IN-LINE POWER METER



The KT Power Meter will provide Volts, Amps, Watts and Battery Percentage Readings from Solar Panel to Battery. If connecting a 12V application through Input, you must be measuring a 12V application through output.



Will provide Volts, Amps, Watts and Battery Percentage Readings from Battery to Fridge.

IMPORTANT INFORMATION:

When using the KT 125A, 100V In-line Power Meter ensure that the Input Voltage matches the Output Voltage.

See examples below.

12V Battery through Input to 12V Device through output 24V Battery through Input to 24V Device through output

48V Battery through Input to 48V Device through output

Failure to follow this guide may result in damage to applications.



WARRANTY Offers a 12 month warranty on manufacture build.





The most valuable tool in your workshop



PACKAGED IN FULL COLOUR BOX The KT 100V, 125A In-Line Power Meter is packaged in a full colour durable box for presentation in retail stores.

> AUS: www.cooldrive.com.au NZ: www.cooldrive.co.nz

No. 36 - 2018