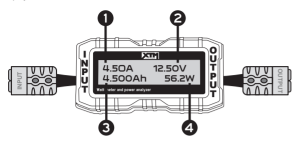
Display Indication











Measured

Amps Averag Measured

Voltage of Battery Data Scroll - Shows in sequences: Vm - Maximum Voltage Wp - Peak Watts

Ah - Total Amp Hours Wh - Total Watt Hours Ap - Peak Amps

Notes: When power is supplied to this Watt Meter, the unit will start recording data. Reset the data scroll to zero by disconnecting the Watt Meter from the input and the output for 30 seconds, then reconnect.

PLU: 690498 CODE: WM12V-51227T Manufactured & packaged for SRGS PTY LTD ABN 23 113 230 050 6 Coulthards Avenue Strathpine QLD 4500, Australia MADE IN CHINA



12V WATT METER

Instruction Manual



Notes: please read this instruction manual before use.

Important Safety Instructions:

- When using this Watt Meter to monitor the input or output of a rechargeable battery it is important to ensure the battery is in good condition before connecting to the Watt Meter to prevent fire, explosion, personal injury and damage to equipment.
- This Watt Meter is designed to be safely used under 60V and maximum carrying current up to 100A (peak). Ensure all wiring and connections are used under rated capacity. Do not use or connect to any appliance with 50A maximum current and 60V maximum voltage. Otherwise, this Watt Meter will be damaged and this may cause fire, personal injury or damage to equipment.
- Before connecting the input and output ensure all wiring is safe, appropriately sized for the load and that there are no exposed wires.
- Ensure input and output connections are not loose to prevent short circuits and component damage.
- Fitment of appropriately sized fuses to all inputs and outputs is highly recommended.

Features:

- Measure the charge current output from solar panel/battery or draw from an appliance
- . Measure energy in amp hours, watt hours, amps & voltage
- · Instant real time voltage & current display
- . In-line connection for easy install
- LCD display

Specifications:

Operating Voltage	6-60V d.c.	
Current	100Amp peak / 50A continuous	
Power	0-6000W	
Product dimensions	255x47x25mm	

Measurement Parameters:

Parameter	Range	Resolution
Operating Voltage	6-60V d.c.	0.01V
Current	0-100Amp peak / 50A continuous	0.01A
Power	0-6000W	0.1W
Charge	0-65Ah	0.001Ah
Energy	0-6554Wh	0.1Wh

Caution: Exceeding these limits may permanently damage this Watt Meter and may also cause personal injury or fire.

Operation Instructions:

- To monitor power being generated by your solar panels:
- 1. Connect "Input" connection to solar panel lead.
- 2. Connect "Output" connection to battery lead.
- 3. Read the power information on display screen.



- To monitor power being used from an appliance running from your battery:
- 1. Connect "Input" connection to your battery lead.
- 2. Connect "Output" connection to your appliance.
- 3. Read the power information on display screen.

