

Modellers Electric Flight Meter AVMV1

Dimensions: 72 x 50 x 20 mm

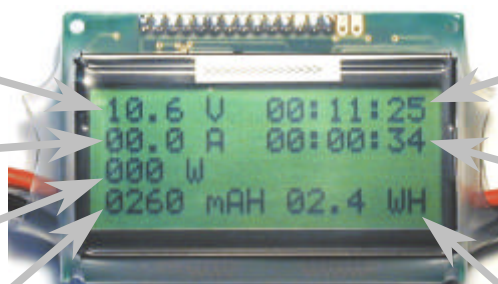
Voltage reading 4.5V to 30V DC in 0.1V steps.

Current reading 0 to 50A DC in 0.1A steps.

Power reading 0 to 999 Watts in 1 Watt steps.

Capacity reading 0 to 9999 mAH in 1 mAH steps.
Retained in memory when supply removed.

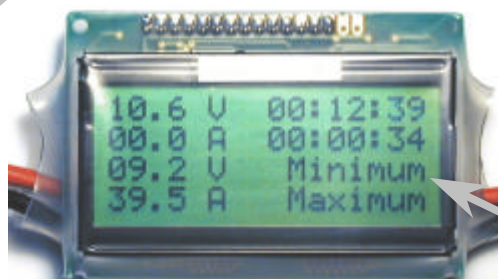
This screen appears when the button is pressed. If held for 3 seconds the memory is cleared or if released the display toggles between the main screen and the Max Min screen.



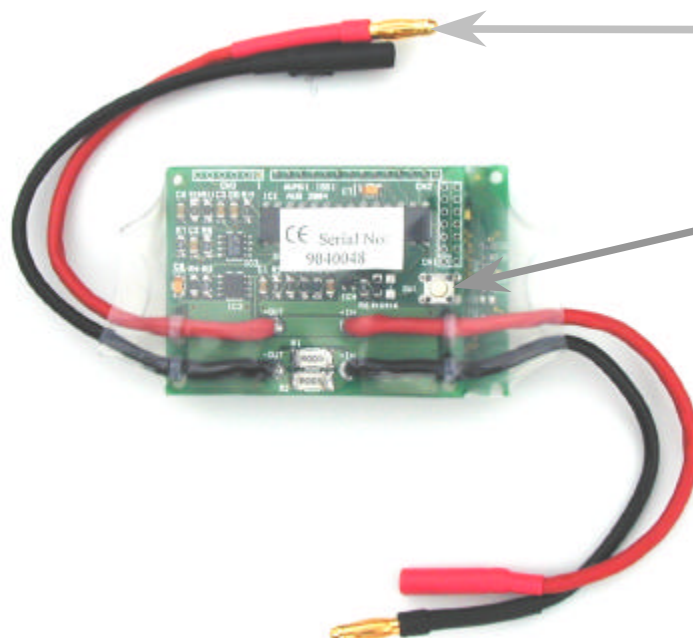
Hours: Minutes: Seconds
Time starts when voltage applied.
Retained in memory when supply removed.

Hours: Minutes: Seconds
Time increments when current is over 0.1A.
Retained in memory when supply removed.

Power capacity reading 0 to 99.9 WH in 0.1 Watt Hour steps.
Retained in memory when supply removed.



Minimum Voltage and Maximum Current readings.
Retained in memory when supply removed.



4mm Gold plated plugs and sockets.

Hold button down for 3 seconds to clear Time, mAH, WH and Max Min readings.

Note: The AVMV1 is reverse polarity and over voltage protected however it will not protect the users battery or load against incorrect connection.
The current capacity is 50A for 20 seconds 30A continuous.
Datacraft accepts no liability for the misuse of this product.

Datacraft, South Denes Road, Great Yarmouth, Norfolk, NR30 3QD, England.

Tel: ++44(0)1493 332325 FAX: ++44(0)1493 733079 Email: sales@datacraft.uk.com Site: www.datacraft.uk.com