

MT250 Voltage & Current Data Logger



The MT250 is designed for easy of use in recording AC Voltage and Current. The Logger can be programmed simply via USB interface from your PC. 1 second rapid sampling rate variable to 24 hours. LCD display of Voltage or Current for quick reference checks.

Features

- Magnetic back plate for easy of attachment to metal surfaces
- Each channel can record up to 50022 data
- Date and Time Stamp
- Graphical and Printed Text information
- Battery or AC power supply

Function	Range	Accuracy
Measurements & Parameters	Voltage, Current.	
Voltage (RMS)	6 - 600.0V	±(2% ±1V)
Allowable Input	50/60Hz, 10% or more	
	of the range Ch1	
Display Range	0-105% of each range	
Crest Factor	2.5 or less:RMS (sine)	+2% +1%f.s.
	95% or less of each range	
Sampling Speed	1second to 24Hour	
Current (RMS)	2 - 200A	
Frequency Range	40 - 1KHz	
PC Communication	USB	
Size	114 x 63 x 34mm	
Weight	248g	



Magnetic Back Plate for easy attachment



Voltage & Current Channel

USB Port

MT250

AC Voltage & Current Data Logger

Contact Us South Africa

Australia

🌐 www.major-tech.com 🛛 🖂 sales@major-tech.com

🌐 www.major-tech.com.au 🛛 🖂 info@major-tech.com.au