

MS2108 True RMS 660AAC/DC IN-RUSH CURRENT CLAMP

- 6600 counts LCD display
- In-rush current function measures starting current for motors, lighting, etc
- Clamp on frequency measurement
- Data hold, Max/Min value measurement
- Clamp light & LCD backlight
- Auto/manual range, auto power off
- Secondary injection molding case, safety as per IEC1010-1 CAT.III 600V

 Technical specifications

 DCV: 660m/6.6/66/00V, ± 0.8%

 ACV: 660m/6.6/66/00V, ± 1.0%

 DCA/ACA: 66/660A, ± 3.0%

 OHM: 660/6.6/k66/k660k/6.6M/660m , ± 1.0%

 CAP: 6.6 µ/66 µ/660µ/6.6m/660m , ± 1.0%

 FREQ: 10 - 10kHz, ± 2.0% (from test leads)

 10 - 1kHz, ± 2.0% (from test leads)

 Duty cycle: 10% - 95%, ± 3.0%

 Audible continuity & diode test

 Clamp size: 28mm (max.)

 Battery: 1.5VX3, AAA size

 Dimensions & weight: 208x/8x35mm 340g