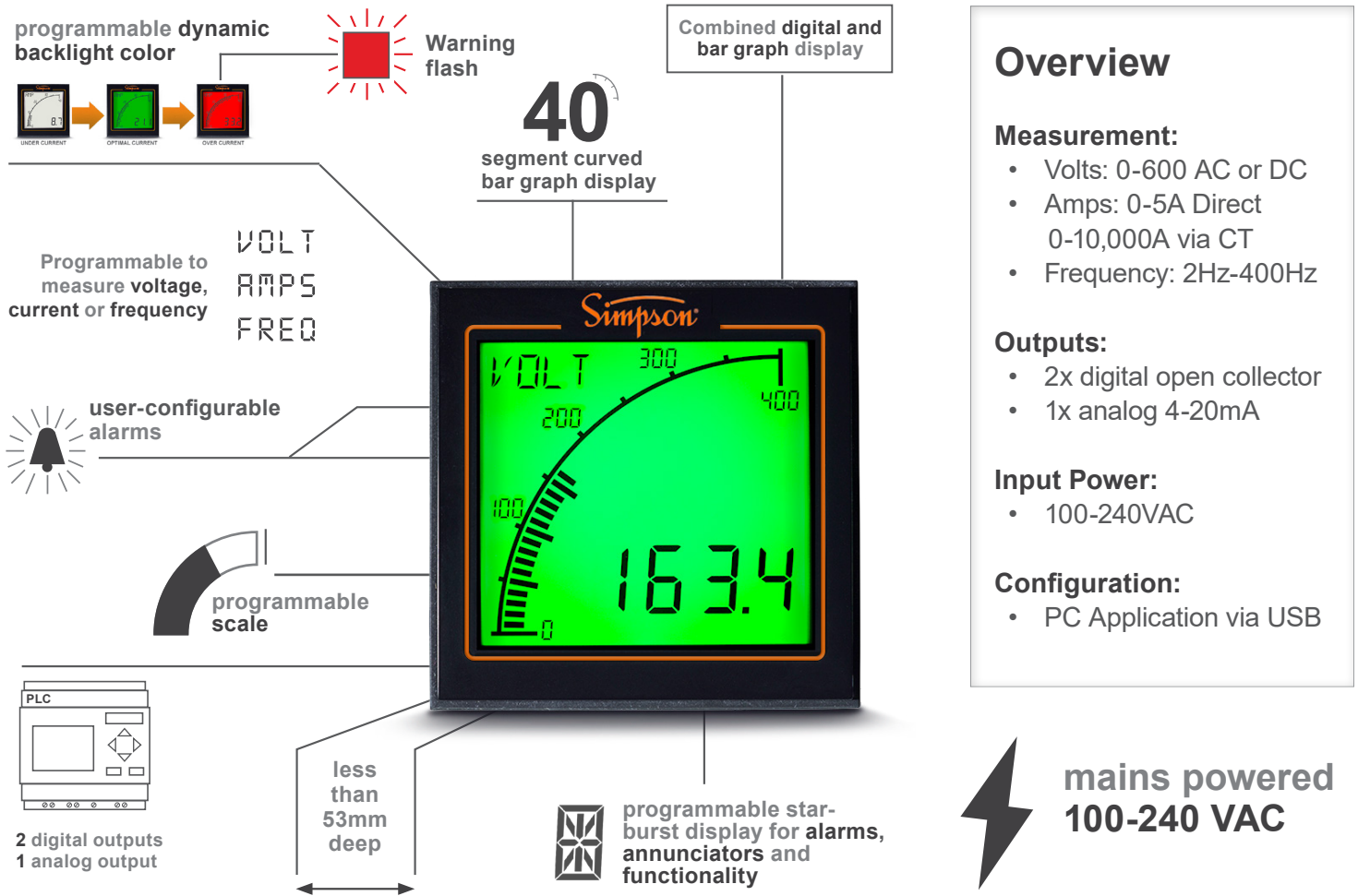


# AC Powered Meter

For measuring volts, amps or frequency

Bear



## Overview

### Measurement:

- Volts: 0-600 AC or DC
- Amps: 0-5A Direct  
0-10,000A via CT
- Frequency: 2Hz-400Hz

### Outputs:

- 2x digital open collector
- 1x analog 4-20mA

### Input Power:

- 100-240VAC

### Configuration:

- PC Application via USB

## Key Features

- Mains powered 100-240VAC - no additional power supply needed.
- User configurable to measure voltage, current or frequency via MAK application.
- User-programmable bar graph and alarms to immediately alert operators when a parameter is out of range.
- 4 character messaging area displays custom messages, alarms and annunciators.
- Interface to other equipment using digital and analog outputs.
- Two LCD options: Positive (as shown) for use in bright conditions or Negative for use in darker environments.

## Specifications

### POWER SUPPLY

Input	100 - 240VAC
Max Power	1.6W
Supply Frequency	47-63Hz

### ENVIRONMENTAL

Temperature - operating	-10 to +60°C
Temperature - storage	-40 to +70°C
IP rating (from the front)	Nema 4X & 12 with IP65

### DISPLAY

User Configurable Backlight Colors	Red, Green, White
------------------------------------	-------------------

### ANALOG OUTPUT

Output	4-20 mA
Accuracy	0.50 %
Resolution	0.02 mA

### OPEN COLLECTOR OUTPUTS

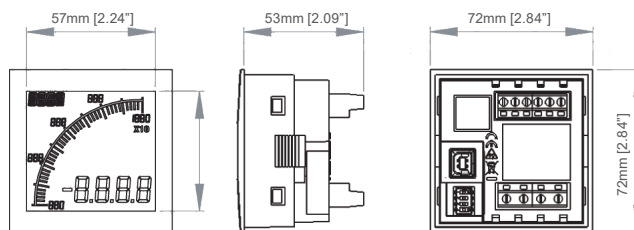
Max voltage (open collector outputs)	34 VDC
Max current (open collector outputs)	500 mA

### CERTIFICATION

CE, RoHS, UL
--------------

### MECHANICAL

Dimensions	72mm x 72mm x 53mm [2.83" x 2.83" x 2.09"]
Cutout	68mm x 68mm [2.68" x 2.63"]
Connection Type	Screw Terminals
Wire Gauge	0.8mm <sup>2</sup> - 3.3mm <sup>2</sup> (18AWG to 12AWG)
Weight	180 grams



## Part Numbers

APM-M2-MAK	AC Powered Meter, 100-240VAC, with Positive LCD
------------	---

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Analogue Panel Meters](#) category:*

*Click to view products by [Simpson](#) manufacturer:*

Other Similar products are found below :

[16000](#) [16025](#) [02360](#) [085000](#) [12](#) [10018](#) [10310](#) [81683-00](#) [APM-M2-MAK](#) [06713](#) [08130](#) [35139](#) [17517](#) [2602](#) [37030](#) [17753](#) [07380](#) [01253Z](#)  
[01160](#) [DQN72 10V](#) [DQN72 15A](#) [DQN72 25A](#) [DQN72 40A](#) [DQN72 60V](#) [EQN72 1,5/3A](#) [EQN72-10/20A](#) [EQN72 100V](#) [EQN72 10V](#)  
[EQN72 120V](#) [EQN72-15/30A](#) [EQN72 150V](#) [EQN72 2,5/5A](#) [EQN72-25/50A](#) [EQN72 250V](#) [EQN72 4/8A](#) [EQN72 40/80A](#) [EQN72 50/100A](#)  
[EQN72-6/12A](#) [EQN72 60/120A](#) [EQN72 60V](#) [15039](#) [15038](#) [88950109](#) [20017-14](#) [20028-17](#) [20035-17](#) [20116-23](#) [28103-20](#) [28104-06](#) [82450-](#)  
[83](#) [82453-85](#)