

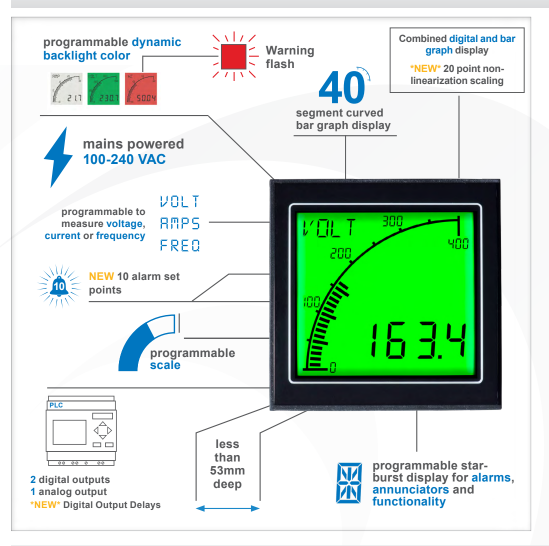
M2 AC Mains Powered Meter

3-in1 for measuring volts, amps or frequency



EVALUATION KIT AVAILABLE Contact us to request yours

Advanced Panel Meter (APM)



Overview

Measurement:

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

Outputs x2:

- digital open collector
- analog 4-20mA

Input Power

100-240VAC

Configuration:

PC Application via USB

Display Options:

Available in either













Key Features

- Mains powered 100-240VAC no additional power supply needed.
- User configurable to measure voltage, current or frequency via APM 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.
- Customizable scale, including offset and gain, range (min and max) and linear.
- *NEW* T20 point non-linearization scaling for non-linear sensors e.g. thermocouples and pressure transducers.
- *NEW* 10 independent alarm set-points can be configured to change the backlight and/or message when input is in or out of range.
- *NEW* Configurable digital output delays (control the time output stays open/closed .5 seconds 120 seconds).





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)	IP65, NEMA type 4 and NEMA type 12

DISPLAY

User-Configurable Backlight Colors	Red. Green. White

ANALOG OUTPUT

Output	4-20 mA
Accuracy	0.50 %
Resolution	0.02 mA

OPEN COLLECTOR OUTPUTS

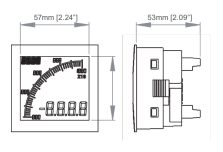
Max voltage (open collector outputs)	34 VDC
Max current (open collector outputs)	500 mA

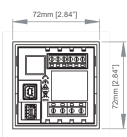
CERTIFICATION

CE, RoHS, UL, UKCA
OL, NOITO, OL, ONOA

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 ² - 3.3mm ² (18AWG to 12AWG)
Weight	180 grams





Part Numbers

APM-M2-APO APM AC/MAINS Powered - 100-240 VAC with Positive LCD APM-M2-ANO APM AC/MAINS Powered - 100-240 VAC with Negative LCD

022128-01 USB Cable 022150-01 APM Evaluation Kit BY REQUEST: Modbus Connectivity

APM-M2-APS APM AC/MAINS Powered - 100-240 VAC, Positive LCD with Modbus APM-M2-ANS APM AC/MAINS Powered - 100-240 VAC, Negative LCD with Modbus

Full specifications available online



www.GlobalTestSupply.com