



MicroAMP Meter

For DC Current Measurement

EVALUATION KIT AVAILABLE
Contact us to request yours

Easy to Use. Easy to Read.



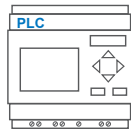
0-200uA DC input

0.1%
Accuracy

Programmable 4 digit star-burst display. Custom messages & annunciators

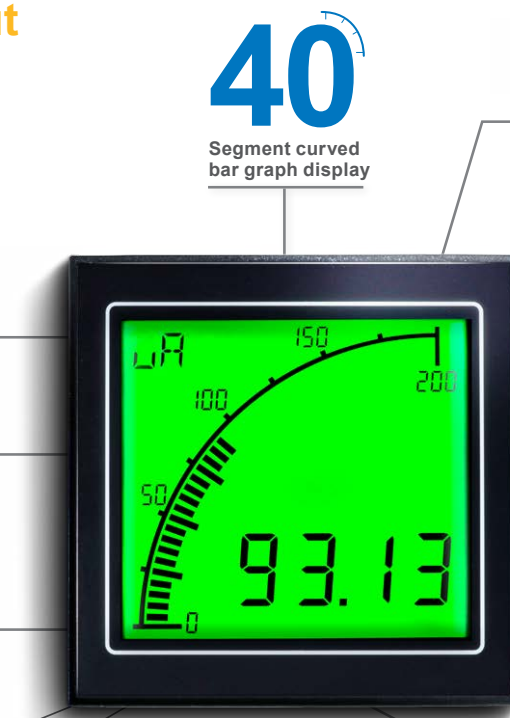


10 alarm set points



2 outputs: Digital (open collector) or Analog (4-20mA)
Digital Output Delays

Less than
53mm deep



Segment curved bar graph display

40

Programmable backlight color to alert user



3
YEAR
WARRANTY



Programmable scale



Remote monitoring with APM Gateway and Trumeter Cloud



USB port for custom user settings via the free easy-to-use software

16

Position switch for selecting standard configurations



Full 4 digit readout for accuracy

Available in either

POSITIVE
NEGATIVE

Featuring an acclaimed easy-to-read display and a high resolution input, the MicroAMP Meter is the ideal meter for applications where accurate DC current measurement is required.

With an accurate 0-200uA DC input, the APM MicroAMP is ideal for DC current measurement applications in marine, leisure, material handling, and industrial applications such as power supplies, load banks and charging systems.

The programmable scale and custom annunciators mean users can tailor the meter to display their critical parameters exactly how they want. Dynamic backlighting, in conjunction with setpoints, means operators are visually alerted when a parameter is out of range while the two outputs can be used to connect the APM to other systems in the process, meaning the MicroAMP is much more than just a display.

See the Quick Start Guide for full specifications ►

Key Features

Unique Display

- 40 segment bar graph display
- Large 4-digit display
- Separate Starburst display area for annunciators, custom messages and alarm information
- Dynamic backlight color

Programmable

- Scale (offset, gain and linear) and Range (min and max)
- User selectable backlight color and intensity
- 20 point non-linear scaling for non-linear sensors e.g. thermocouples and pressure transducers
- Ten independent alarm set-points
- Configurable digital output delays (control the time output stays open/closed - .5 seconds – 120 seconds)

INPUT

Range	0-200uA DC
Impedance	4700Ω
Accuracy	0.01% of input or 0.5uA whichever is greater

ENVIRONMENTAL

Temperature - operating	-10 to +60°C
Temperature - storage	-40 to +70°C
IP rating (from the front)	IP65
NEMA rating (from the front)	Type 4 & Type 12 (UL 50)

POWER SUPPLY

Nominal Input	12-24 VDC
---------------	-----------

DISPLAY

Number of digits	4
Digit height	12mm [0.47"]
Number of message characters	4
Backlight colors	Red, Green, White

LCD display
Positive or Negative

OUTPUTS (NON ISOLATED)

Max voltage	34V
Max current	500mA
Analog output	4-20mA

CERTIFICATION

UL, cUL, CE

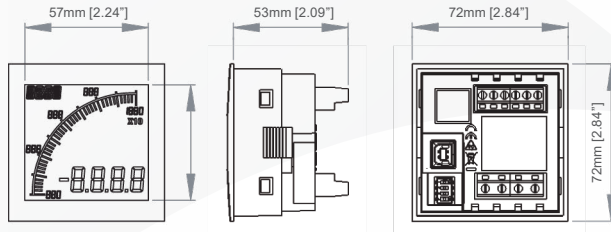
Part Numbers:

APM-MICRO-APO	APM Micro AMP Meter, Positive LCD with outputs
APM-MICRO-ANO	APM Micro AMP Meter, Negative LCD with outputs
022128-01	USB Cable
022150-01	APM Evaluation Kit

Visibility

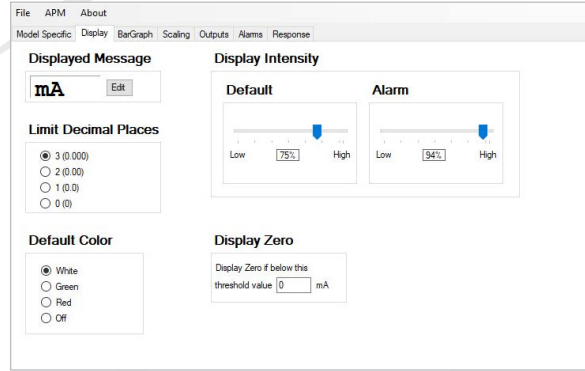
- User-adjustable backlight brightness and colour
- Large display
- Wide viewing angle (horizontal and vertical)
- Custom annunciators

Dimensions:



Easy To Use Software

Just plug into any USB port on your PC, run the freely available APM Configurator application and you're off. No drivers required.



We can **customize our APMS** to match your requirements, adding extra **functionality or communication protocols** to suit your needs. If you can't find what you're looking for, **ask about our custom solutions!**

